Grade 2 MATH Fall STAAR[™] Walk

80 Daily Learning Opportunities

"Journey of Knowledge"

Fall Semester

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Introduction and Implementation – Bridge Resource

Thank you for purchasing an instructional product from Amara 4 Education.

This introduction is intended to:

- Enhance teacher understanding on the overall design of the daily resource
- Detail recommended implementation processes to increase student performance
- Provide strategies for efficient and effective pedagogy to heighten student numeracy in the classroom

Bridge Resource Design: Fall and Spring Semester

Both the fall and spring semester Bridge Resources consist of eighty (80) daily learning opportunities with a detailed answer key located at the end of the 80 exercises. These two resources provide a simultaneous review of content as well as a daily opportunity for students to solve application word problems. The grade level is indicated by a series of triangles, dots, circles or stars in the learning opportunity header. These symbols are used in lieu of numbers to reduce self-esteem issues of children receiving special education services working in a below grade level Bridge Resource.

The Bridge Resource has a two-fold objective - build grade level numeracy and support the daily core lessons as well as rectify prior grade level numeracy skill gaps. The Bridge Resource is specifically designed for students to acquire rudimentary mathematical operational skills from both a conceptual and physical mathematics perspective. Each of the 80 Learning Opportunities is divided into three sections:

PART 1 -- Numeracy Development

PART 2 -- Application Practice

PART 3 -- Reflection and Conceptual Understanding.

The daily learning opportunities are designed to sequentially build and provide a spiral review. Students are exposed to skills and concepts prior to engaging in the associated application process on a daily opportunity and are provided repeated practice on specific skills to ensure verification of mastery.

A <u>Skill Support Package</u> is also available for purchase at each grade level. These resource skill packets contain specific numeracy skills (and solutions) that provide additional practice as well as pre-requisite skill building practice in key numeracy areas.

Bridge Resource Implementation

The implementation and consistent daily use are key aspects to the overall performance of any system. A Bridge Resource is not an exception to this thinking. In addition to the core lesson, it is paramount that a daily learning opportunity be a structural and consistent part of the daily ninety (90) minute math block. Students master skills and applications if sufficient practice is provided. Conversely, students will not master skills that are not adequately practiced.

It is important to note that effective implementation of a Bridge Resource usually requires more time at the beginning of the semester to set up and establish efficient routines and clearly communicate teacher expectations. However, as students are consistently engaged in the daily process, the time required for a student to complete a single daily learning opportunity is significantly lessened within a few weeks

1

Introduction and Implementation – Bridge Resource

of implementation. With any pedagogy or instructional resource, the teacher must guide and hold students accountable to ensure quality engagement each day.

Prior to implementation, it is advisable and frequently less expensive for a local reproduction company to copy all 80 learning opportunities pages and secure the pages with a plastic binder that allows a 'daily student resource' to lie flat on a desk when fully opened. It is also recommended that the pages be reproduced on single-sided sheets. Doing so will allow students to use the corresponding blank page to neatly show their work in an organized manner – as conveyed by the classroom teacher.

When each student is provided their own bound Bridge Resource, a running record is created so each child's work history can be reviewed by a teacher, administrator or parent to provide documentation of a student's daily progress over time. Individually bound Bridge Resources also afford time efficiency in a teacher's daily routines since he or she is not required to make Xerox copies each day or distribute and collect papers. Students readily retrieve their bound Bridge Resource from their desk and independently engage that day's learning opportunity.

The **implementation recommendations** listed below are intended to maximize student learning and academic performance using an Amara Bridge Resource.

- 1. It is highly recommended that the teacher solves the learning opportunity for that day in advance, so they are aptly prepared for the exercise solutions and any pedagogical points to emphasize on each exercise. Therefore, the teacher must also have an assigned booklet.
- 2. When students are first introduced to this resource, teachers should model their expectations on the quality and specific organizational structure of student daily work. The primary grade level teacher may model these expectations with a guided practice for at <u>least</u> 8 to 10 separate learning opportunities. At that point, students may work independently via a structured setting complete a numbered exercise in accordance with teacher expectations stop and check the problem together. A deliberate and clearly modeled implementation process ensures high quality, accountable student work.
- 3. An effective means to accomplish this task is to require students to draw a rectangular grid on the corresponding blank page and show their computations for each numbered learning opportunity exercise in one of the grid's boxes.
- 4. Once the students begin to work through each of the problems, the teacher should continue to monitor the completion of problems by:
 - Stamping or 'marking with a check' that the problem(s) are/is correct.
 - Providing corrective feedback on those that are incorrect. If a student has made a computational error, have them check the problem and complete again, correctly.
 - Annotating in his/her own teacher booklet any conceptual or computational issues students may be struggling with due to lack of understanding. This assists the teacher to determine specific exercises that must be modeled and reviewed. Also, refer to the <u>Skill</u> <u>Support Package</u> or to the Formative Loop Resource Library to select appropriate skill practice and direction.
- 5. This resource and process serves as a daily diagnostic tool. If the teacher observes students incorrectly answer a specific skill or application, it is a clear indicator of a lack of skill or application mastery/retention. A short mini-lesson or spaced repetition instruction for three or four days invariably remedies a previous skill deficiency.
- Upon completion of your allotted time for a learning opportunity, teacher may decide to guide students through a think-aloud of 1 or 2 problems that were challenging for the majority of students.

Introduction and Implementation - Bridge Resource

Recommendations on Numeracy Development

The 80 Learning Opportunities can be completed in less than 15 minutes each day <u>with</u> heightened student numeracy in basic fundamental operations. One of the most important numeracy aspects that an elementary student must master to automaticity is the basic math fact operations in addition and subtraction. The vast majority of operations involved in elementary arithmetic is highly dependent upon a student's ability to efficiently apply math fact knowledge. Fortunately, nearly all primary-aged grade level students can master their basic addition and subtraction operations during first and second grades, but an effective procedure must be securely in place.

A highly recommended and inexpensive daily numeracy program that assists students in learning and mastering <u>both</u> math fact and processing math skills is *Formative Loop*. This numeracy program requires a daily 5 minute paper-pencil <u>written</u> assessment and the program digitally tracks each student's progress. The *Formative Loop* numeracy program is individualized for each student, but a teacher can account for each student's progress in real time. The *Formative Loop* numeracy program also possesses a math fact sequence mastery in manageable chunks of daily exposure until the student is adequately prepared to successfully complete mixed addition (or, subtraction, multiplication, or division) one-digit facts. Finally, *Formative Loop* offers a skill resource library that assists the classroom teacher with skill practice on almost any mathematical topic readily available for immediate download.

In order to aid students in mastering math fact operations and processing skills, specific numeracy skills are presented within the daily learning opportunities. Those support skill sheets are also included for extra practice as needed in a grade level **Skill Support Package** available for purchase on the Amara 4 Education website. Additionally, Amara offers free downloadable math incentives that are singularly designed to intrinsically motivate students to master their math facts. The website also provides free downloadable white papers on various instructional pedagogy.

If any educator has constructive criticism on what we can do better, please contact us at the email address on the front cover. We appreciate any and all feedback that our team of teachers and administrators can use to better serve the needs of our students.

Thank you,



Fall and Spring Bridge Resource - Table of Contents		
Section 1	Daily Learning Opportunities (01 – 80)	
Section 2	Daily Learning Opportunities (01 – 80) Answer Key	



Grade 2

Mathematics for STAAR

Fall Semester

80 Daily Learning Opportunities

Student Name:			
Teacher Name			





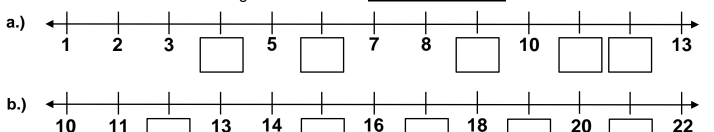
"Journey of Knowledge"

Name:



--- PART 1: Numeracy Development ---

1. Fill in the boxes with the missing numbers on the <u>whole number lines</u> shown below.

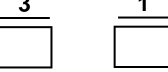


2. Find the sums – addition facts.

a.) + 3 + 1 b.) 4

C.

c.) 1 + 1



3. Find the differences – subtraction facts.

a.) _ 3 _ 1

b.) 2

c.) 3





4. Circle the correct number of objects so it equals the number's value.

3 =

2 =

5 =

--- PART 2: Application Practice ---

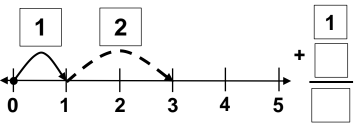
- **5.** Amara has 2 marbles. Her mother gave her 1 more marble. How many marbles does Amara have now?
 - A 1 marble 3 marbles
 - B 2 marbles D 4 marbles

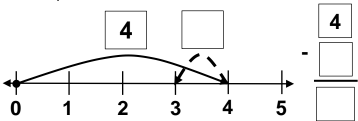
6. Circle the rectangle that has the **MOST** objects. Place an "X" on the rectangle with the **LEAST** or **FEWEST** objects.

000



—— PART 3: Reflection and Conceptual Understanding ——







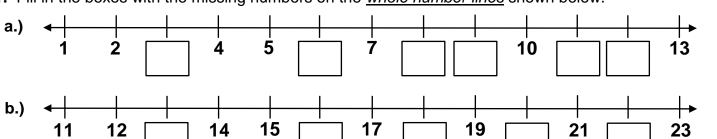
"Journey of Knowledge"

Name:



---- PART 1: Numeracy Development ----

1. Fill in the boxes with the missing numbers on the <u>whole number lines</u> shown below.



2. Find the sums – addition facts.

a.) + 2 - 2 b.)

) 3 + 3

c.) 1 + 4



3. Find the differences – subtraction facts.

a.) 2 - 1 b.) 3

c.) 4



4. Circle the correct number of objects so it equals the number's value.



7 = /



3 =

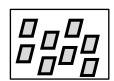


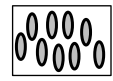


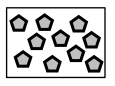
---- PART 2: Application Practice ----

- **5.** John had 4 coins. He lost 2 coins. How many coins does John have left?
 - A 1 coin
- © 5 coins
- B 2 coins
- ① 6 coins

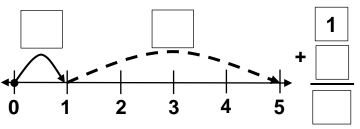
6. Circle the rectangle that has the *MOST* objects. Place an "X" on the rectangle with the *LEAST* or *FEWEST* objects.

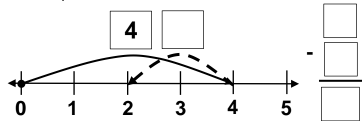






— PART 3: Reflection and Conceptual Understanding —





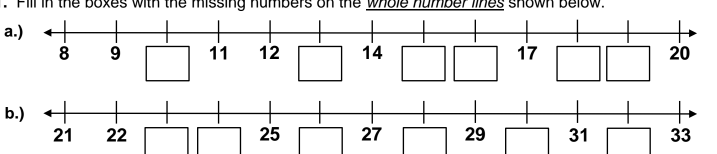


"Journey of Knowledge"



PART 1: Numeracy Development -

1. Fill in the boxes with the missing numbers on the whole number lines shown below.



2. Find the sums (DOUBLES) - addition facts.

a.)

b.)

c.)

3. Find the differences – subtraction facts.

a.)

b.)

c.)

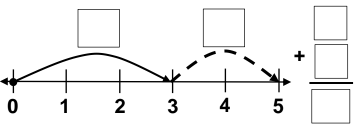
- 4. Circle the correct number of objects so it equals the number's value.

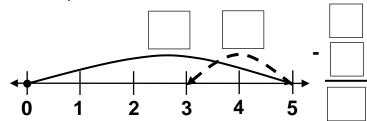
PART 2: Application Practice

- 5. Lena walked 5 city blocks. Carol walked 2 city blocks. How many more city blocks did Lena walk than Carol?
 - A 7 blocks
- © 3 blocks
- B 2 blocks
 - ① 4 blocks

6. Box the circle that has the Largest number. Place an "X" on the circle with the Smallest number.

PART 3: Reflection and Conceptual Understanding -







"Journey of Knowledge"

Name:

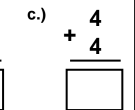


— PART 1: Numeracy Development —

1. Find the sums (DOUBLES) - addition facts.

a.) + 3





2. Find the differences – subtraction facts.

b.)

a.) - 4 - 3

	_	3	
ſ			

- 6 - 3



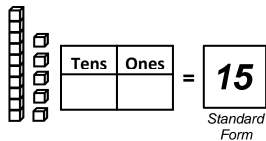
3. Complete the number sequences below.

3, 4, ____ , 6, ____ , 8

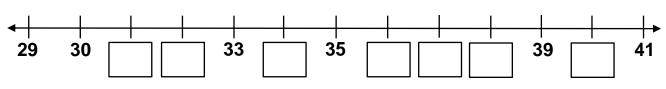
6, 5, ____, 3, ____, 1

4. Write: addend or sum.

5. *Write* the tens and ones and the number in **standard form**.



6. Fill in the boxes with the missing numbers on the <u>whole number line</u> shown below.



--- PART 2: Application Practice ----

7. Jesus is 2 years old. His sister is <u>double</u> the age that Jesus is. How old is Jesus' sister?

A 1 year old 3 years old

B 2 years old D 4 years old

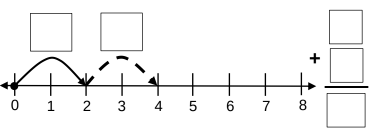
8. <u>Box</u> the circle that has the **Largest** number. <u>Place</u> an "X" on the circle with the **Smallest** number.

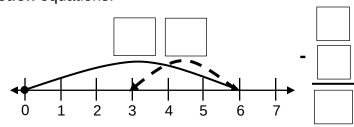
40

29

39

— PART 3: Reflection and Conceptual Understanding —







"Journey of Knowledge"



PART 1: Numeracy Development -

1. Find the sums (DOUBLES) - addition facts.

a.)







2. Find the differences - subtraction facts.

a.)



b.)



c.)

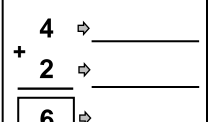
2		4
	•	
	1	
	ı	

3. Complete the number sequences below.

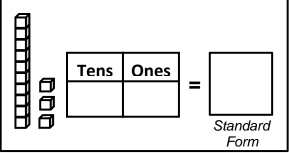
6, 7, ____, 9, ____, 11

8, 7, ____, 5, ____, 3

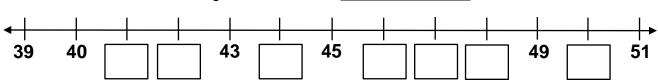
4. Write: addend or sum.



5. Write the tens and ones and the number in standard form.



6. Fill in the boxes with the missing numbers on the *whole number line* shown below.



PART 2: Application Practice -

7. Addie is <u>double</u> the age of her brother. Her brother is 4. How old is Addie?

A 8 years old 6 years old

B 4 years old D 2 years old

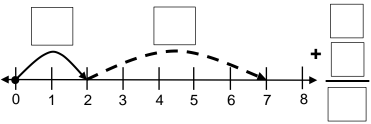
8. Box the circle that has the Largest number. Place an "X" on the circle with the Smallest number.

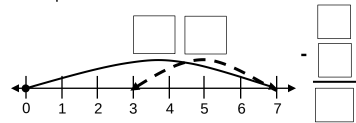






PART 3: Reflection and Conceptual Understanding -







"Journey of Knowledge"



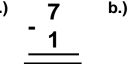
PART 1: Numeracy Development

1. Find the sums (DOUBLES) - addition facts.



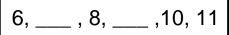
2. Find the differences - subtraction facts.



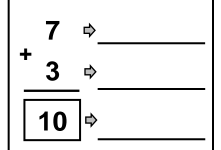




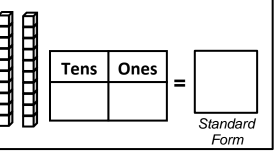
3. Complete the number sequences below.



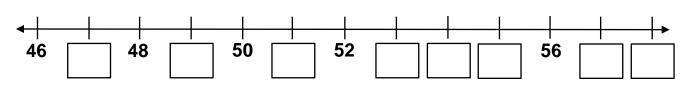




5. Write the tens and ones and the number in standard form.



6. Fill in the boxes with the missing numbers on the *whole number line* shown below.



PART 2: Application Practice

7. Luz has 7 dollars. Yessica has 3 dollars. How much more money does Luz have than Yessica?

- (A) 5 dollars
- © 7 dollars
- 4 dollars
- ① 10 dollars

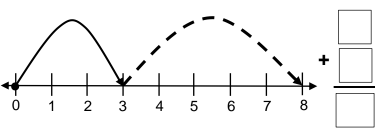
8. Box the circle that has the Largest number. Place an "X" on the circle with the Smallest number.

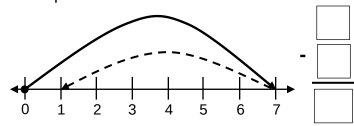






PART 3: Reflection and Conceptual Understanding -







"Journey of Knowledge"



PART 1: Numeracy Development

1. Find the sums - addition facts.

a.)

b.)

c.)

2. Find the differences – subtraction facts.

a.)

b.)

6

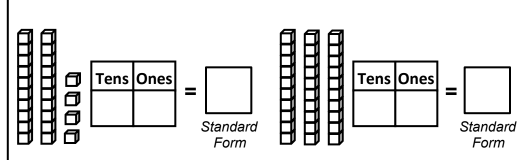
c.)

3. Complete the number sequences below.

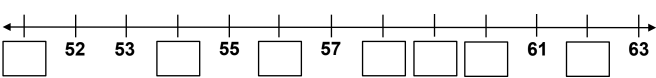
, 8, 9, , 11, 12

11, 10, ____, 8, ____, 6

4. Write the tens and ones and the number in **standard form**.



5. Fill in the boxes with the missing numbers on the <u>whole number line</u> shown below.



PART 2: Application Practice

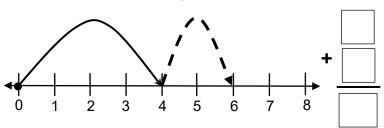
6. Dao wrote the following number on the classroom white board.

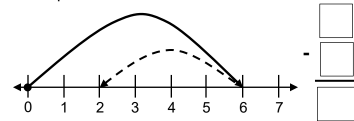
How many **ones** are in Dao's number?

7. Order the three numbers from least to greatest.

Least Greatest

PART 3: Reflection and Conceptual Understanding —







"Journey of Knowledge"



PART 1: Numeracy Development

1. Find the sums - addition facts.

a.)

b.)

c.)

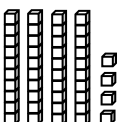
2. Find the differences - subtraction facts.

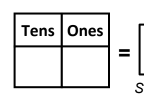
a.) 6

b.)

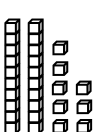
c.) 6

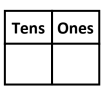
3. Write the tens and ones and the number in standard form.







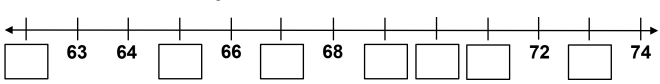






Form

4. Fill in the boxes with the missing numbers on the <u>whole number line</u> shown below.

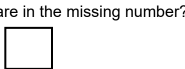


PART 2: Application Practice

5. Find the missing number in the sequence.

22, **23**, ____

How many *tens* are in the missing number?



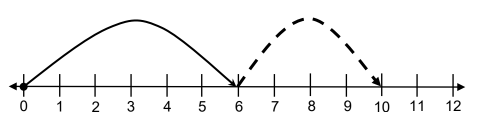
6. Order the three numbers from least to greatest.

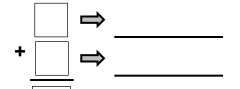
Least

Greatest

PART 3: Reflection and Conceptual Understanding —

Fill in the boxes that complete the addition equation and write addend or sum on the line provided.







"Journey of Knowledge"



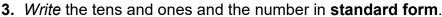
PART 1: Numeracy Development

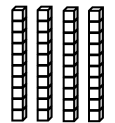
1.	Find th	ne sums	- addition	facts.
• •	<i>1 11 1</i> G G	10 Gaillo	aaaitioii	I GOLO.

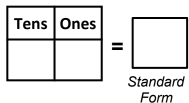


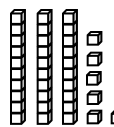


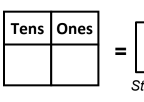


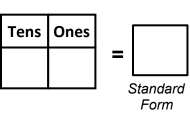




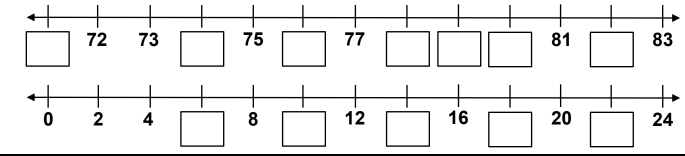








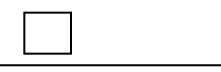
4. Fill in the boxes with the missing numbers on the <u>whole number lines</u> shown below.

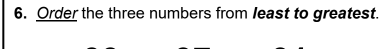


PART 2: Application Practice

5. Mina said, "My father's favorite number is 31."

How many *tens* are in the number 31?

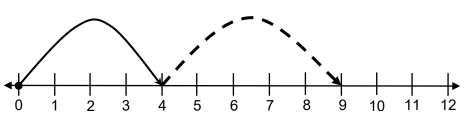


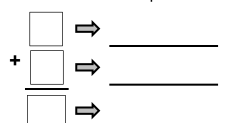


Least Greatest

PART 3: Reflection and Conceptual Understanding -

Fill in the boxes that complete the addition equation and write addend or sum on the line provided.







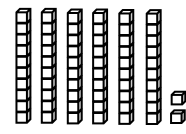
FALL STAAR WALK - Learning Opportunity 10 Name: "Journey of Knowledge"

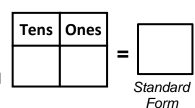


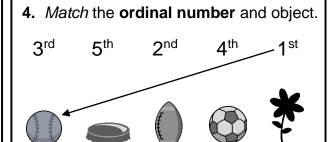
PART 1: Numeracy Development —

- **1.** *Make 10:* Find the number that sums to 10.
- a.)
- $8 + \underline{\hspace{1cm}} = 10$ **d.**) $4 + \underline{\hspace{1cm}} = 10$
- $7 + \underline{\hspace{1cm}} = 10$ e.) $9 + \underline{\hspace{1cm}} = 10$
- $5 + \underline{\hspace{1cm}} = 10 \quad \text{f.}) \quad 6 + \underline{\hspace{1cm}} = 10$
- 2. Find the differences subtraction facts.
 - a.)
- **b.**)
- c.)

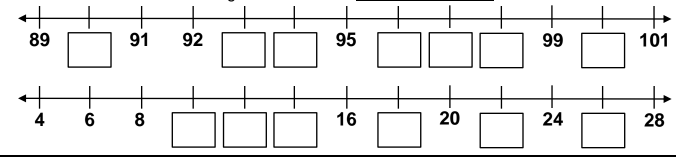
3. Write: tens and ones and number in standard form.







5. Fill in the boxes with the missing numbers on the <u>whole number lines</u> shown below.



— PART 2: Application Practice —

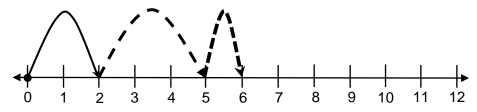
- **6.** *Answer* the questions.
 - a.) What is 1 more than 5? ____
 - **b.)** What is 1 less than 5? _____
 - c.) What is 2 more than 6? _____

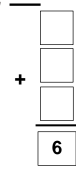
7. Order the three numbers from least to greatest.

Least

Greatest

PART 3: Reflection and Conceptual Understanding -







FALL STAAR WALK - Learning Opportunity 11 Name:

"Journey of Knowledge"

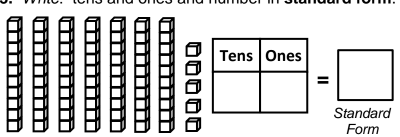


PART 1: Numeracy Development -

- **1.** *Make 10:* Find the number that sums to 10.
 - a.)
- $2 + \underline{\hspace{1cm}} = 10$ d.) $0 + \underline{\hspace{1cm}} = 10$
 - **b.**) $5 + \underline{\hspace{1cm}} = 10$ **e.**) $1 + \underline{\hspace{1cm}} = 10$
- $8 + \underline{\hspace{1cm}} = 10 \quad \text{f.)} \quad 9 + \underline{\hspace{1cm}} = 10$
- 2. Find the differences subtraction facts.
 - a.)
- **b.**)

c.)

3. Write: tens and ones and number in standard form.

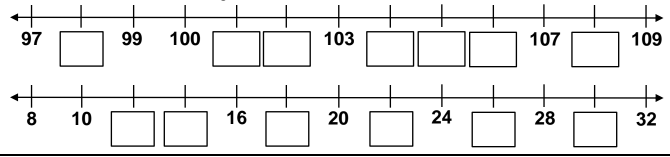


4. *Match* the **ordinal number** and object.

1 st 5th 2nd 4th 3rd



5. Fill in the boxes with the missing numbers on the <u>whole number lines</u> shown below.



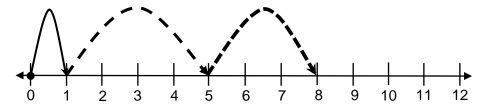
PART 2: Application Practice -

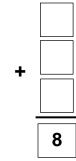
- **6.** *Answer* the questions.
 - **a.)** What is 1 less than 7? _____
 - **b.)** What is 1 more than 8? _____
 - **c.)** What is 2 more than 4? _____

7. Order the three numbers from greatest to least.

Greatest Least

PART 3: Reflection and Conceptual Understanding -







"Journey of Knowledge"

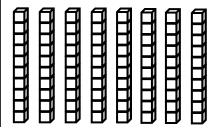


- PART 1: Numeracy Development -

- 1. Make 10: Find the number that sums to 10.
- 4 + ____ = 10 a.)
- d.) 8 + = 10
- - $1 + \underline{\hspace{1cm}} = 10$ e.) $3 + \underline{\hspace{1cm}} = 10$
- $7 + \underline{\hspace{1cm}} = 10$ f.) $5 + \underline{\hspace{1cm}} = 10$
- 2. Find the differences subtraction facts.
 - a.)
- **b.**)

c.)

3. Write: tens and ones and number in standard form.



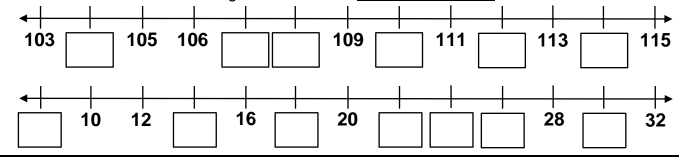




4. *Match* the **ordinal number** and object. Second Third First Fifth Fourth



5. Fill in the boxes with the missing numbers on the <u>whole number lines</u> shown below.



PART 2: Application Practice =

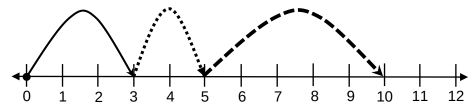
- **6.** Answer the questions.
 - **a.)** What is 2 less than 5? _____
 - **b.)** What is 1 more than 9? _____
 - c.) What is 2 more than 7? ____

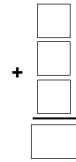
7. Order the three numbers from greatest to least.

Greatest

Least

PART 3: Reflection and Conceptual Understanding -







FALL STAAR WALK - Learning Opportunity 13 Name:

"Journey of Knowledge"



PART 1: Numeracy Development -

1. Make 10: Find the number that sums to 10.

2 + ___ = 10 a.)

d.) 1 + ____ = 10

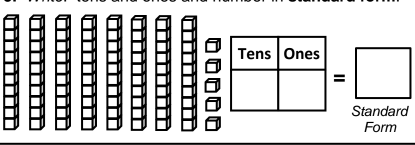
- $4 + \underline{\hspace{1cm}} = 10$ e.) $7 + \underline{\hspace{1cm}} = 10$
- - $6 + \underline{\hspace{1cm}} = 10 \quad \text{f.}) \quad 3 + \underline{\hspace{1cm}} = 10$
- 2. Find the differences subtraction facts.

a.)

b.)

c.)

3. Write: tens and ones and number in **standard form**.

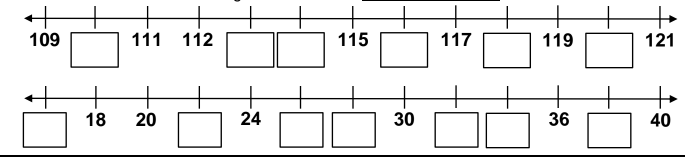


4. *Match* the word and the object.

Third Second Fifth First Fourth



5. Fill in the boxes with the missing numbers on the <u>whole number lines</u> shown below.



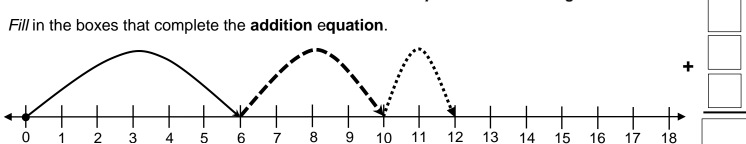
PART 2: Application Practice -

- **6.** Answer the questions.
 - **a.)** What is 2 less than 10? _____
 - **b.)** What is 1 more than 12? _____
 - **c.)** What is 2 more than 15? ____

7. Order the three numbers from greatest to least.

Greatest Least

PART 3: Reflection and Conceptual Understanding -





FALL STAAR WALK - Learning Opportunity 14 Name:

"Journey of Knowledge"



PART 1: Numeracy Development

1. Make 10. Find the number that sums to 10.

8

a.)

b.)

2. Find the differences - subtraction facts.

4. Write: Subtrahend, Minuend or

Difference on the line.

c.)

3. Add. Find the sums.

a.)

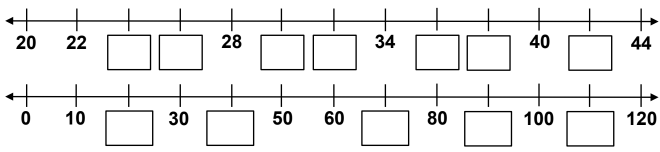
b.)

c.)

d.)

Subtrahend

- **5.** Fill in the boxes with the missing numbers on the *whole number lines* shown below.



PART 2: Application Practice -

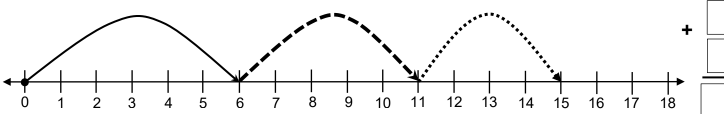
- 6. Answer the questions.
 - a.) What is 2 less than 15?
 - **b.)** What is 1 less than 17?
 - c.) What is 2 more than 11?

7. Order the three numbers from greatest to least.

Greatest

Least

PART 3: Reflection and Conceptual Understanding -









PART 1: Numeracy Development

1. Make 10. Find the number that sums to 10.

4

0

- a.) 10
- **b**.)

2. Find the differences – subtraction facts.

c.) 10

3. Add. Find the sums.

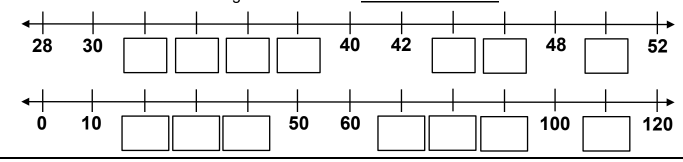
a.) 15 **b**.)

c.)

d.)

4. Write: Subtrahend, Minuend or **Difference** on the line.

5. Fill in the boxes with the missing numbers on the *whole number lines* shown below.



PART 2: Application Practice

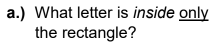
6. *Match* the **polygon** and its name.

Trapezoid

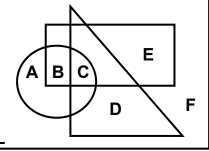
Rectangle

Triangle

7. Use the diagram to answer:



b.) What letter is *inside* both the rectangle and circle, but not the triangle?



PART 3: Reflection and Conceptual Understanding —

An addition equation can be written: 2 + 1 = 3

$$2 + 1 = 3$$

$$_{0}^{0} + 0 = _{00}^{0}$$

OR, it can be written: 3 = 2 + 1

YES, the same number of objects are on each side of equal (=) sign.

Are both ways correct? NO, addition equations can only be written one way.



"Journey of Knowledge"



PART 1: Numeracy Development

1. Make 10. Find the number that sums to 10.

3

5

10

2. Find the differences - subtraction facts.

a.) 10

b.)

c.) 10

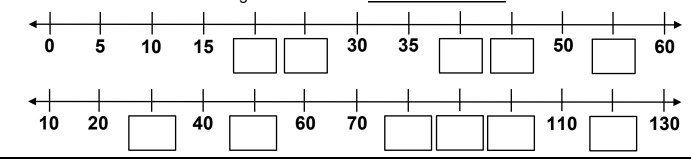
3. Add. Find the sums.

a.)

b.) 20

c.) 16 **d**.) 20 10 4. Write: Subtrahend, Minuend or **Difference** on the line.

Fill in the boxes with the missing numbers on the whole number lines shown below.



PART 2: Application Practice

6. Match the polygon and its name.

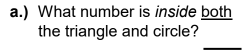


Trapezoid

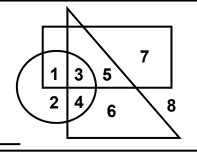
Rectangle

Square

7. Use the diagram to answer:



b.) What number is *inside* both the rectangle and triangle?



PART 3: Reflection and Conceptual Understanding —

An addition equation can be written: 2 + 2 = 4

OR, it can be written: 4 = 2 + 2

YES, the same number of objects are on each side of equal (=) sign.

Are both ways correct? NO, addition equations can only be written one way.



"Journey of Knowledge"



PART 1: Numeracy Development

1. Make 10. Find the number that sums to 10.

5







2. Find the differences - subtraction facts.

b.)

a.)





4. Write: Subtrahend, Minuend or



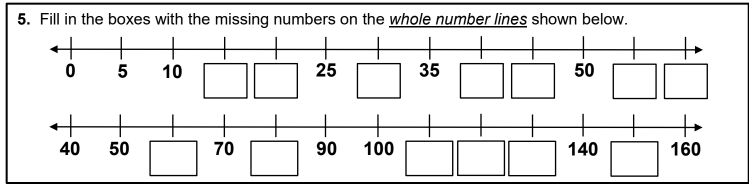
3. Add. Find the sums.

a.) 25



c.)

Difference on the line.



PART 2: Application Practice

6. *Match* the **polygon** and its name.

Square

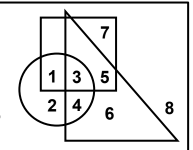


Rhombus



Trapezoid

- **7.** Use the diagram to answer:
- a.) What number is outside the diagram?
- **b.)** What number is *inside* the circle, square and triangle?



PART 3: Reflection and Conceptual Understanding -

Are these equations equal? Ring "Yes" or "No"

a.)



b.)

$$2 + 3 = 4 \frac{YES}{NO}$$

10 **c.**) YES 18

NO



FALL STAAR WALK - Learning Opportunity 18 Name:

"Journey of Knowledge"



PART 1: Numeracy Development -

- 1. Doubles: Find the missing (equal) addends.
- a.) 6 = 3 + 3 d.) 4 = +
- b.) 2 = ___ + __ e.) 10 = +
- c.) 8 = ____ + ___ f.) 12 = ____ +

- 2. Find the differences subtraction facts.
- a.)
- **b.**)

4. Add. Find the sums.

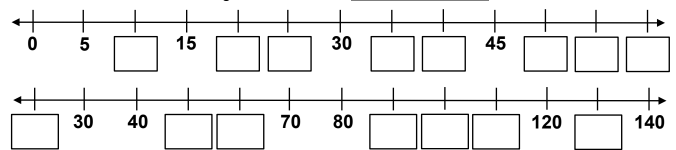
- c.)

5 + 5 + 5 =

- 3. Add. Find the sums.
- a.)
- **c.**) 19
 - 10
- **d**.) 20
- **b**.)

a.)

- 1 + 9 + 2 =
- **5.** Fill in the boxes with the missing numbers on the *whole number lines* shown below.



PART 2: Application Practice -

6. *Match* the **polygon** and its name.



Pentagon



Octagon



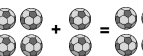
Hexagon

- **7.** Use the diagram to answer:
- a.) Number 2 is inside what two polygons?
- 6
- b.) Number 4 is inside what shape that is NOT a polygon?

PART 3: Reflection and Conceptual Understanding -

Are these equations equal? Ring "Yes" or "No"

a.)



- NO
- **b.**)

$$6 = 5 + 1 \frac{YES}{NO}$$

c.) YES NO 18



FALL STAAR WALK - Learning Opportunity 19 Name:

"Journey of Knowledge"



PART 1: Numeracy Development -

- 1. Doubles: Find the missing (equal) addends.
- a.) 4 = ___ + ___ d.) 16 = ___ + ___
- b.) 6 = ___ + __ e.) 14 = +
- c.) 10 = ___ + ___ f.) 18 = ___ +

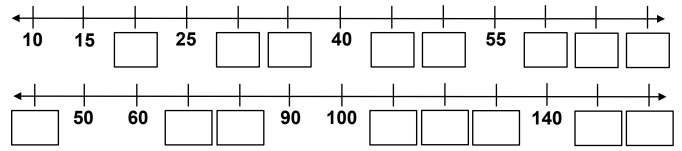
- 2. Find the differences subtraction facts.
- a.)
- **b**.)
- c.)

- 3. Add. Find the sums.
- a.) 24
- **c.**) 36

d.)

25

- 4. Add. Find the sums. Hint: (Make 10)
 - 5 + 5 + 7 =
 - b.) 3 + 8 + 2 =
- **5.** Fill in the boxes with the missing numbers on the *whole number lines* shown below.



PART 2: Application Practice -

6. *Match* the **polygon** and its name.



Octagon



Pentagon



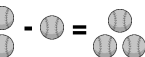
Hexagon

- 7. Use the diagram to answer:
- a.) What number is inside the square but not inside the triangle?
- 6
- **b.)** What number is inside both the circle and the triangle?

PART 3: Reflection and Conceptual Understanding -

Are these equations equal? Ring "Yes" or "No"

a.)



b.)

$$5 = 6 - 1 \frac{YES}{NO}$$

c.)

$$7 - 4 = 2 \frac{\text{YES}}{\text{NO}}$$



FALL STAAR WALK - Learning Opportunity 20 Name:

"Journey of Knowledge"



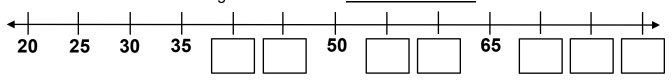
PART 1: Numeracy Development =

- 1. Doubles: Find the missing (equal) addends.
- a.) 6 = ____ + ___ d.) 14 = ___ + ___
- b.) 8 = ___ + __ e.) 16 = +
- c.) 12 = ____ + ___ f.) 10 = ___ + ___

- 2. Find the differences subtraction facts.
- a.)
- **b**.)
- c.)

- **3.** Add. Find the sums.
- a.)
- b.) 26

- **4.** Expand the left number.
- a.) 12 = **10 + 2**
- b.) 17 =
- **5.** Add. Find the sums. (Make 10)
- a.) 6 + 8 + 4 =
- b.) 2 + 8 + 9 =
- **6.** Fill in the boxes with the missing numbers on the <u>whole number line</u> shown below.



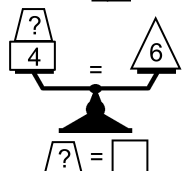
--- PART 2: Application Practice ----

- 7. Match: polygon and description.
- 8 vertices
- 6 sides
- 3 vertices
- 4 equal sides
- 5 sides

8. Complete the fact family for:

1, 3 and 4

- 9. Find the '?' value so the scale is equal.



PART 3: Reflection and Conceptual Understanding —

Are these equations equal? Ring "Yes" or "No"

a.)



b.)

6 = 8 - 4

c.)

YES NO



FALL STAAR WALK - Learning Opportunity 21 Name:

"Journey of Knowledge"

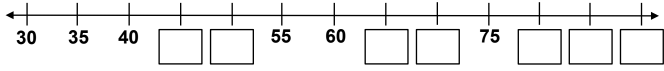


- PART 1: Numeracy Development -

- 1. Doubles: Find the missing (equal) addends.
- a.) <u>2</u> + <u>2</u> = 4 d.) ___ + __ = 8
- b.) ___ + __ = 6 e.) + = 12
- ____ + ___ = 10 f.) ____ + ___ = 14
- 2. Find the differences subtraction facts.
- a.) 12
- **b**.)
- c.)

- 3. Add. Find 1 more.

- **4.** Expand the left number.
- a.) 21 = **20 + 1**
- b.) 19 =
- 5. Add. Find the sums.
- a.) 10 + 10 + 10 =
- b.) 10 + 10 + 5 =
- **6.** Fill in the boxes with the missing numbers on the <u>whole number line</u> shown below.



PART 2: Application Practice

7. Match: polygon and description.



5 sides



6 vertices



3 sides



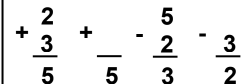
4 vertices



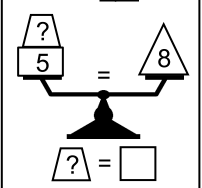
8 vertices

8. Complete the fact family for:

2, 3 and 5



9. Find the '?' value so the scale is equal.



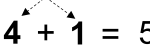
PART 3: Reflection and Conceptual Understanding -

An addition equation can be written like this: 1 + 4 =

Can the YES addends be switched in NO

addition?

An addition equation can be written like this: 4 +





FALL STAAR WALK - Learning Opportunity 22 Name:

"Journey of Knowledge"

13



13

c.)

PART 1: Numeracy Development -

a.)

1. Doubles: Find the missing (equal) addends.

a.) ____ + ___ = 2 d.) ____ + ___ = 6

b.) ___ + __ = 8 e.) + = 18

c.) ____ + ___ = 12 f.) ____ + ___ = 16

4. Expand the left number.

a.) 25 = _____

b.) 17 =

5. Add. Find the sums.

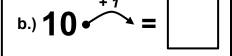
2. Find the differences – subtraction facts.

b.)

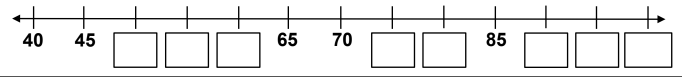
a.) 10 + 10 + 1 =

b.) 10 + 5 + 5 =

3. Add. Find 1 more.



6. Fill in the boxes with the missing numbers on the *whole number line* shown below.



PART 2: Application Practice -

7. *Match:* **polygon** and description.

5 vertices

6 sides

4 equal sides

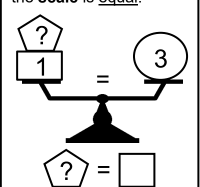
4 sides

8 vertices

8. Complete the fact family for:

4, 2 and 6

9. Find the '?' value so the scale is equal.



PART 3: Reflection and Conceptual Understanding -

An addition equation can be written like this: 2 + 4 =

addends be switched in addition?

Can the

YES NO

An addition equation can be written like this: $\mathbf{4} + \mathbf{2}$



FALL STAAR WALK - Learning Opportunity 23 Name:

"Journey of Knowledge"

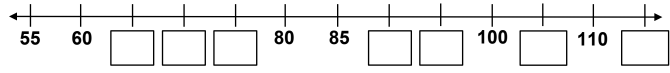


PART 1: Numeracy Development -

- 1. Doubles: Find the missing (equal) addends.
- a.) ____ + ___ = 4 d.) ____ + ___ = 18
- b.) ___ + __ = 10 e.) + = 12
- c.) ____ + ___ = 14 f.) ____ + ___ = 16
- 2. Find the differences subtraction facts.
- a.)
 - 13
- b.) 13
- c.)

- 3. Add. Find 1 more.

- **4.** Expand the left number.
- a.) 22 =
- b.) 20 =
- 5. Add. Find the sums.
- a.) 10 + 5 + 1 =
- b.) 1+5+1=
- **6.** Fill in the boxes with the missing numbers on the <u>whole number line</u> shown below.



PART 2: Application Practice

7. *Draw* the **polygon** named.



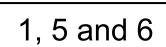
rhombus

rectangle

triangle

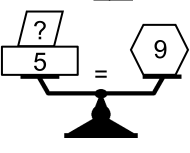
square

8. Complete the fact family for:



$$+\frac{1}{5}$$
 $+$ $-\frac{6}{6}$ $-\frac{6}{5}$

9. Find the '?' value so the scale is equal.



PART 3: Reflection and Conceptual Understanding —

John wrote this subtraction problem.

Can the minuend and subtrahend be switched in subtraction and get the same answer?

His sister wrote this subtraction problem.



"Journey of Knowledge"

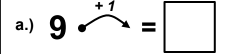
Name:



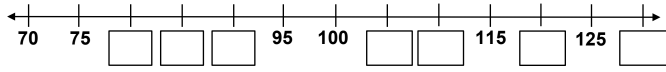
— PART 1: Numeracy Development —

- 1. Find the differences subtraction facts.
- a.) 13 - 6
- b.) 13 - 8
- c.) 13 - 4
- 2. Find the **DOUBLE** of the number on the left.
- a.) **4** $\stackrel{{}_{}^{+4}}{\Longrightarrow}$ **8**
- c.) **5** ^{+ 5} ...
- b.) **2** ⇒ 1
- d.) **3** ⇔ ...

3. Add. Find 1 more.

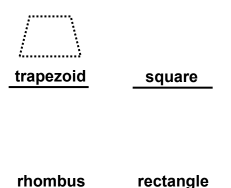


- b.) **19**
- **4.** Expand the left number.
- a.) 36 = _____
- b.) 41 = _____
- 5. Add. Find the sums.
- a.) 1 + 5 + 10 =
- b.) 25 + 1 + 1 =
- **6.** Fill in the boxes with the missing numbers on the <u>whole number line</u> shown below.



PART 2: Application Practice

7. *Draw* the **polygon** named.

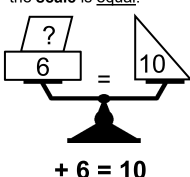


8. Complete the fact family for:

5, 4 and 9

$$+\frac{5}{9} + \frac{9}{9} - \frac{3}{4}$$

9. Find the '?' value so the **scale** is <u>equal</u>.



PART 3: Reflection and Conceptual Understanding

Mia's teacher wrote a subtraction equation:

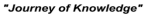
Jef knew addends could be switched in

addition. He did the same with subtraction.

Can the minuend and subtrahend be switched in subtraction and get the same answer?

YES NO





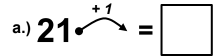
Name:



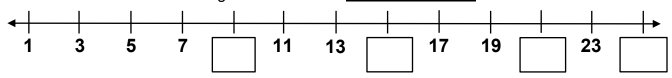
PART 1: Numeracy Development

- 1. Find the differences subtraction facts.
- a.) _ 13 _ 5
- b.) _ 13
- _
- c.) _ 13 _ 9
- 2. Find the **DOUBLE** of the number on the left.
- a.) **5** $\stackrel{+5}{\Longrightarrow}$
- b.) **3** ⇔

3. Add. Find 1 more.



- b.) **29**
- **4.** Expand the left number.
- a.) 55 = _____
- **b.**) 60 = _____
- 5. Add. Find the sums.
- a.) 1 + 1 + 10 =
- b.) 25 + 5 + 1 =
- **6.** Fill in the boxes with the missing numbers on the <u>whole number line</u> shown below.



PART 2: Application Practice

7. *Draw* the **polygon** named.

trapezoid

pentagon

rhombus

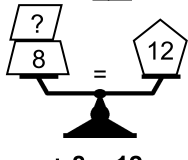
triangle

8. Complete the fact family for:

3, 4 and 7

+_ +_ -_ -_

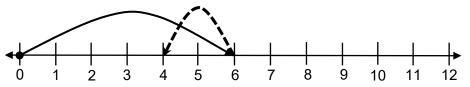
9. Find the '?' value so the **scale** is equal.



+ 8 = 12

PART 3: Reflection and Conceptual Understanding

Fill in the boxes that complete the **subtraction** equation. Write **difference**, **subtrahend** or **minuend** on the line provided.





"Journey of Knowledge"

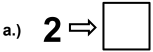
2. Find the DOUBLE of the number on the left.



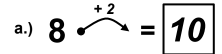
PART 1: Numeracy Development -







3. Add. Find 2 more.

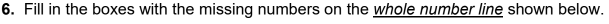


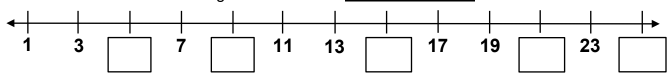
4. Expand the left number.

5. Add. Find missing addend.

a.)
$$3 + = 7$$

c.)
$$6 + = 9$$





PART 2: Application Practice -

7. *Draw* the **polygon** named.

trapezoid octagon hexagon pentagon

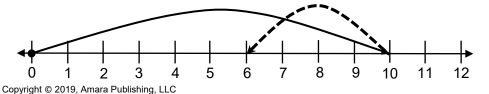
8. Complete the fact family for:

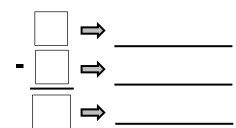
1, 7 and 8

9. Find the '?' value so the scale is equal. = 3 + 5

PART 3: Reflection and Conceptual Understanding -

Fill in the boxes that complete the subtraction equation. Write difference, subtrahend or minuend on the line provided.







FALL STAAR WALK - Learning Opportunity 27 Name:

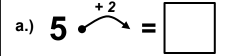
"Journey of Knowledge"



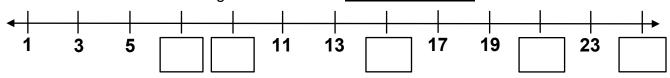
- PART 1: Numeracy Development -

- 1. Find the differences subtraction facts.
- a.) 13
- **b**.)
- c.)
- 2. Find the DOUBLE of the number on the left.

3. Add. Find 2 more.



- 4. Expand the left number.
- a.) 85 =
- **b.**) 97 =
- 5. Add. Find the sums.
- a.) 5 + 5 + 10 =
- b.) 25 + 5 + 5 =
- **6.** Fill in the boxes with the missing numbers on the <u>whole number line</u> shown below.



PART 2: Application Practice —

7. *Draw* the **polygon** named.

rhombus pentagon

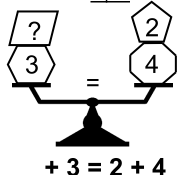
hexagon octagon

8. $Match (\longrightarrow)$ each coin with its value.



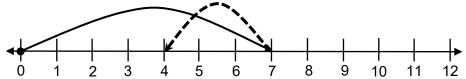
1¢ 5¢ 10¢ 25¢ nickel dime quarter penny

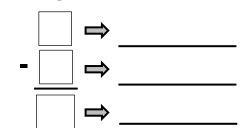
9. Find the '?' value so the scale is equal.



PART 3: Reflection and Conceptual Understanding -

Fill in the boxes that complete the **subtraction** equation. Write difference, subtrahend or minuend on the line provided.







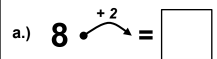
"Journey of Knowledge"



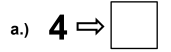
PART 1: Numeracy Development =

- 1. Find the differences.
- a.)
- b.)
- **c**.) 14

2. Add. Find 2 more.



- 3. Double the number.



4. Subtract. Find 1 less.



- **5.** Write the underlined digit's value.

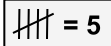
- ten =
- 6. Find the missing addend.

a.)
$$5 + _{--} = 6$$

b.)
$$+ 1 = 10$$

7 +

7. Find the value of each person's tally marks.



PART 2: Application Practice —

8. *Match* description and shape.



trapezoid



4 angles



3 vertices



0 angles



4 = sides

9. *Match* (→) the coin and its value.



1¢

penny



5¢

nickel



10¢

dime

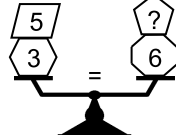




25¢

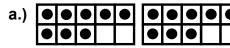
quarter

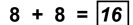
10. Find the '?' value so the scale is equal.



PART 3: Reflection and Conceptual Understanding -

Use **Doubles** to learn a new addition math fact by Adding 1 more.



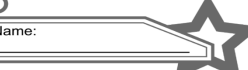


$$8 + 9 = \boxed{17}$$





"Journey of Knowledge"



PART 1: Numeracy Development —

1.	Find the	differences.
	i iiia aic	united chices.



4. Subtract. Find 1 less.

PART 2: Application Practice

8. Match description and shape.



4 angles



4 = sides



0 sides



5 angles



6 vertices

9. *Match* (→) the coin and its value.



1¢

penny



5¢

nickel



10¢

dime



25¢

quarter

10. Jesus had 2 coins in his pocket.



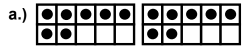


What is the total amount of money Jesus has?

¢

PART 3: Reflection and Conceptual Understanding

Use **Doubles** to learn a new addition math fact by Adding 1 more.





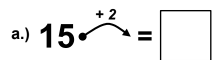
"Journey of Knowledge"



PART 1: Numeracy Development -

- 1. Find the differences.
- a.)
- **b**.)
- **c.**) 14

2. Add. Find 2 more.



- 3. Double the number.



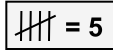
4. Subtract. Find 1 less.



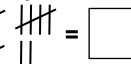
- **5.** Write the underlined digit's value.

- ones =
- 6. Find the missing addend.

7. Find the value of each person's tally marks.



Ana =



Joseph =

PART 2: Application Practice

8. Match description and shape.



4 angles

4 = sides

8 sides

5 vertices

6 angles

9. Joshua needs this amount of money to buy a candy cane.





How much money does Joshua need to buy a candy cane?

10. Match the **fractions** with the correct figure on the left.



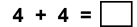


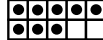


PART 3: Reflection and Conceptual Understanding -

Use **Doubles** to learn a new addition math fact by Adding 1 more.

- b.) | | | | •





- 8 + 8 =



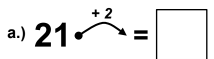
"Journey of Knowledge"

Name:

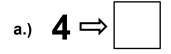


PART 1: Numeracy Development

- 1. Find the differences.
- a.) 14 - 7
- b.) _ 15
- c.) 14
- 2. Add. Find 2 more.

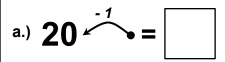


- b.) 17 =
- 3. Double the number.



b.) **8** ⇒

4. Subtract. Find 1 less.



- b.) **30**
- **5.** *Write* the underlined digit's value.

<u>3</u>7

- tens =
- 6. Find the missing addend.

- b.) $3 + _{--} = 10$
- c.) ____ + 6 = 12

7. Find the value of each person's tally marks.

PART 2: Application Practice

8. Match the clock and time.



12:00

o'clock



one

o'clock

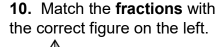






9. Priscilla gave Victor three





<u>2</u> 3



 $\frac{3}{3}$



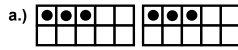
<u>1</u> 3

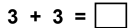
— PART 3: Reflection and Conceptual Understanding ——

How many **cents** (¢) did Priscilla give Victor?

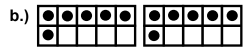
Use **Doubles** to learn a new addition math fact by Adding 1 more.

12:30



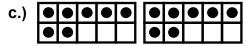


3 + 4 =



6 + 6 =

6 + 7 =



7 + 7 =

7 + 8 =



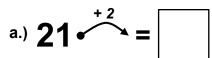
"Journey of Knowledge"



PART 1: Numeracy Development

- 1. Find the differences.
- a.) 15
- **b**.)
- **c.**) 15

- 2. Add. Find 2 more.



- 3. Make 10 sum to 10

4. Subtract. Find 1 less.

- **5.** Write the underlined digit's value.

- ones =
- 6. Add 10 more.

a.) 10

b.) 10

- 7. Write the multiples of 2 and 10. Remember: The first multiple of any number is always zero (0).

Multiples of 2: <u>0</u>, <u>2</u>, <u>4</u>, <u>6</u>, ___, ___, ___, ___,

Multiples of 10: <u>0</u>, <u>10</u>, <u>20</u>, ___,

- PART 2: Application Practice -
- **8.** *Match* the clock and time.



noon or midnight

2:30

three o'clock 9. Bill has 3 coins.







How many **cents** (¢) are Bill's coins worth?

10. Match the **fractions** with the correct figure on the left.







PART 3: Reflection and Conceptual Understanding —

A fraction is written with a **numerator** and a denominator.



- **n**umerator
- denominator

Look at problem 10. What happens to the figure as the denominator gets bigger?

- A Nothing. The figure does not change.
- B The figure has more pieces.
- C The figure has less pieces.



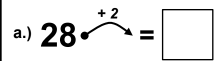
"Journey of Knowledge"

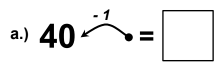


PART 1: Numeracy Development -

1.	Find the	differences.
	<i>i iii</i> a tiie	unicicnes

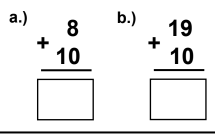








te	ens	=	
----	-----	---	--



<u>Multiples of 2:</u> **0**, **2**, **4**, ..., ..., ..., ..., ..., ...

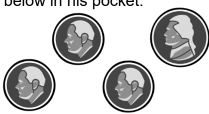
Multiples of 10: 0, 10, ___, ___, ___, ___

PART 2: Application Practice =

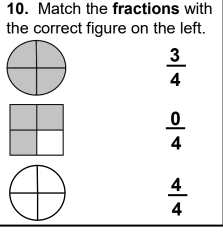
8. Match the clock and time.



half past four 5:30 four o'clock **9.** Jason had the four coins below in his pocket.



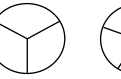
How many cents (¢) are in Jason's pocket?



PART 3: Reflection and Conceptual Understanding -

A fraction has a numerator and a denominator.

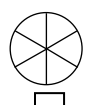
- **n**umerator denominator Write each figure's **denominator** in the box below.















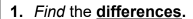


FALL STAAR WALK - Learning Opportunity 34 Name:

"Journey of Knowledge"

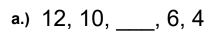


PART 1: Numeracy Development -



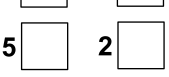
a.)		16
	_	9

2. *Find* the missing number.

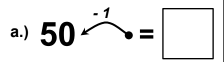


b.) 7, 9, , 13, 15

3 . l	Make 1	10 – sui	m to 10
7		3	



4. Subtract. Find 1 less.

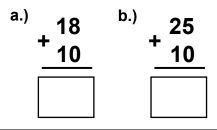


5. *Write* the underlined digit's value.



tens	=	
------	---	--

6. Add 10 more.



7. Write the multiples of 2 and 10. Remember: The first multiple of any number is always zero (0).

<u>Multiples of 2:</u> **_0** , ___ , ___ , ___ , ___ , ___ , ___ , ___ , ___

Multiples of 10: ____,

PART 2: Application Practice

8. Match the clock and time.



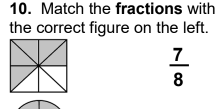
half past 11:30 9:30 ten

9. Paul gave Peter 3 coins.



How many **cents** (ϕ) did Paul give Peter?

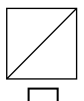






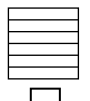
PART 3: Reflection and Conceptual Understanding -

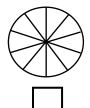
Write each figure's denominator (the total number of pieces) in the box below the figure.













"Journey of Knowledge"



--- PART 1: Numeracy Development ---

- 1. Find the differences.
- a.) 16 - 8
- b.) _ 17
- c.) 18 - 9

- **2.** *Find* the missing number.
- a.) 16, 14, ____, 10
- b.) 9, 11, ____, 15
- 3. Make 10 sum to 109
 - 3 6

4. Subtract. Find 2 less.

a.)	6 =	
-----	-----	--

- b.) 3 =
- **5.** Write the underlined digit's value.



	tens	=	
--	------	---	--

6. Subtract.

a.)	15	b.)	20
	4	-	10

7. Write the multiples of 2 and 10. Remember: The first multiple of any number is always zero (0).

Multiples of 2: ____, ____, ____, ____, ____,

<u>Multiples of 10:</u> ____, ____, ____, ____, ____, ____, ____, ____, ____, ____, ____

— PART 2: Application Practice —

8. Match the clock and time.







9:15

9:30

9:00 o'clock **9.** The table shows the number of movie tickets Luz and Ana sold to raise money for Elm Elementary.

Find the total number of tickets each student sold.

Student	Tickets sold	Total
Luz	####	
Ana		

PART 3: Reflection and Conceptual Understanding ——

Write each figure's denominator (the number of pieces) in the box below the figure.













"Journey of Knowledge"

Name:



= 100

PART 1: Numeracy Development

1. Find the differences.

a.)		18
	_	9

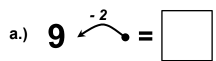
2. *Find* the missing number.



b.) ____, 10, 9, 8, 7

Make 100
= 10
= 100
= 10

4. Subtract. Find 2 less.



- b.) 6 -2 =
- **5.** Write the underlined digit's value.



	tens	=	
--	------	---	--

6. Subtract.

90 +

a.)	19	b.)	25
•	6		13

7. Write the multiples of 2 and 10. Remember: The first multiple of any number is always zero (0).

Multiples of 2:

Multiples of 10:

— PART 2: Application Practice —				
	DADT 2.	Annlication	Dractica	

8. Match the clock and time.







11:15 10:15 12:15

9. The table shows the number of goals that three soccer teams had during the season.

Calculate the total number of goals for each team.

Team	Soccer Goals	Total
Barcelona	## ## ## ##	
Manchester	## ## ## III	
Madrid	## ## ##	

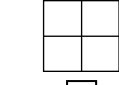
PART 3: Reflection and Conceptual Understanding —

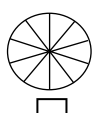
Write each figure's denominator in the box below the figure.













FALL STAAR WALK - Learning Opportunity 37 Name:

"Journey of Knowledge"



PART 1: Numeracy Development —

1. Find: sums and differences.

a.)

b.) 11

	2	
		Ξ

2. Make 10 – Make 100

7 + = 10

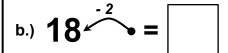
b.)

3. Spell the number in word form. Use the Word Bank, as needed.

Word Bank six eight nine three ten one five seven four two

- 1: one 6:
- **2**: ______ 7: _____
- **3**: ______ **8**: _____
- 5: _____ 10: ____

4. Subtract. Find 2 less.



5. Add 10 more.

a.)

_		

50

10

6. Write the **multiples** of 5. Answer the questions.

- <u>Multiples of 5:</u> <u>0</u>, <u>5</u>, <u>10</u>, ___, ___, ___,
 - a.) What do 2 ~ (5's) equal? | **10** |
- **b.)** What do $3 \sim (5's)$ equal?
- PART 2: Application Practice -
- 7. Match the clock and time.







8:45

7:15

7:45

8. The table shows the number of laps two boys ran around the school track in one week.

Name of Boy	Laps	Total
Nick	## ## III	
Martin	## ##	

Calculate the total number of laps for each boy.

What is the total laps both boys ran?



Shade each figure's numerator from the fraction given under the figure.













"Journey of Knowledge"

Name:



PART 1: Numeracy Development

1. Find: sums and differences.

a.) + 3 - 6 b.) - 12 4

		ı
		ı
		ı
		ı

		4	
_			

2. Make 10 - Make 100

4 + ____ = 10

$$6 + = 10$$

b.)

3. *Spell* the number in word form. Use the Word Bank, as needed.

Word Bankseven two three five teneight six nine four one

1: _____ **6**: ____

2: ______ 7: _____

3: ______ **8**: _____

4: ______ 9: ____

5: _____ 10: ____

4. Subtract. Find 2 less.

a.) 13 =

	- 2	
b.)	20 =	

5. Subtract - Differences.

a.) 27

15

- **6.** Write the **multiples** of 5. Answer the questions.

<u>Multiples of 5:</u> **_0**, ___,

a.) What do 2 ~ (5's) equal?

b.) What do $3 \sim (5's)$ equal?

PART 2: Application Practice

7. Match the clock and time.







3:45

3:15

3:30

8. The table shows the number of coin flips that were either heads or tails.

Coin Flip	Number of Heads or Tails	Total
HEADS	## ## ##	
TAILS	## III	

Calculate the total number of heads or tails.

How many more times were Heads flipped than tails?



PART 3: Reflection and Conceptual Understanding

Shade each figure's numerator from the fraction given under the figure.



<u>3</u>



<u>2</u> 2



<u>1</u>



<u>6</u>



3



FALL STAAR WALK - Learning Opportunity 39 "Journey of Knowledge"



PART 1: Numeracy Development -

1. Find: sums and differences.

a.)

b.)		11
	_	7

2. Make 10	0 – Make 100
1 +	_ = 10
10 +	_ = 100
3 +	= 10

30 + = 100

b.)

3. Spell the number in word form. Use the Word Bank, as needed.

	<u>Wo</u>	rd Bank		
three	two	seven	four	one
eight	ten	nine	five	six

- **1**: **6**:
- **2**: ______ **7**: _____
- **3**: ______ **8**: _____
- **5**: ______ **10**: _____

4. Subtract. Find 2 less.

	- 2	
b.)	22 -=	

5. Subtract - Differences.

a.)

	\neg
	- 1
	- 1
	- 1

40

10

6. Write the **multiples** of 5. Answer the questions.

Multiples of 5:

a.) What do $3 \sim (5's)$ equal?

b.) What do $4 \sim (5's)$ equal?



PART 2: Application Practice -

7. Match the clock and time.







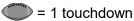
4:45

5:15

5:45

8. The **pictograph** shows the number of touchdowns by 2 boys. Answer the questions.

Name	Touchdowns	Total
Dan		
Greg		



Calculate each boy's touchdown total.

How many touchdowns did both boys score?



PART 3: Reflection and Conceptual Understanding —

Shade each figure's numerator from the fraction given under the figure.













FALL STAAR WALK - Learning Opportunity 40 Name:

"Journey of Knowledge"



PART 1: Numeracy Development =

Find: sums and differences.

3. Spell the number in word form. Use the Word Bank.

Word Bank thirteen eleven fourteen

fifteen twelve

11:

12: _____

13: _____

14: _____

15: _____

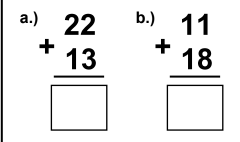
4. Order from least to greatest.

a.) 32 19 20 19 , 20 , 32

b.)

21 14

5. Find the sums.

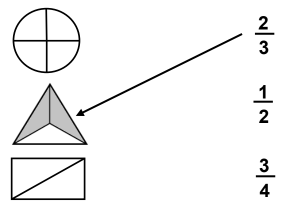


- **6.** Answer the questions about **multiples of 5**: 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60.
 - a.) What do 2 ~ (5's) equal?
- **b.**) What do $3 \sim (5's)$ equal

?	
---	--

PART 2: Application Practice —

7. Match the fraction. Shade the figures.



8. The **pictograph** shows the favorite sport of the 2nd grade boys at PS Number 12. Answer the questions.

Name	Votes – Favorite Sport	Total
Soccer		
Football		
<u>~</u>		

= 2 soccer votes

= 2 football votes

Calculate each sport's total.

How many more boys liked soccer than football?



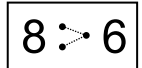
PART 3: Reflection and Conceptual Understanding —

Use **dots** to <u>compare</u> (<, >, =) 8 and 6.

First, place 2 dots (:) by the largest number.



Third, *connect* the dots.



Second, place 1 dot (•) by the smallest number.



FALL STAAR WALK - Learning Opportunity 41 Name:

"Journey of Knowledge"



PART 1: Numeracy Development -

Find: sums and differences.

a.)

b.) 14

c.) 10

2. Make 100

70 + ____ = 100

30 + = 100

10 + = 100

3. Spell the number in word form. Use the Word Bank.

Word Bank thirteen eleven fourteen fifteen twelve

11:

12: _____

13: _____

14: _____

15: _____

4. Order from least to greatest.

a.)

b.)

20 10 12

23 13 33

5. Find the sums.

a.)





6. Answer the questions about **multiples of 5**: 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60.

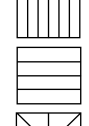
a.) What do $4 \sim (5's)$ equal

?

b.) What do $6 \sim (5's)$ equal

PART 2: Application Practice -

7. Match the fraction. Shade the figures.





8. The pictograph shows the boxes of cookies Mika and Ava each sold. Answer the questions.

Boxes Sold of Cookies Total Name Mika Ava

= 5 boxes sold

Calculate each girl's total number of boxes sold.

How many total boxes of cookies were sold?

PART 3: Reflection and Conceptual Understanding —

Use **dots** to <u>compare</u> (<, >, =) 10 and 7.

First, place 2 dots (•) by the <u>largest</u> number.

Third, *connect* the dots.

Second, place 1 dot (•) by the smallest number.



"Journey of Knowledge"



PART 1: Numeracy Development

1. Find: sums and differences.

a.)

b.) 15

c.) 7

2. Make 100

20 + = 100

50 + = 100

60 + = 100

3. Spell the number in word form. Use the Word Bank.

Word Bank thirteen eleven fourteen fifteen twelve

11:

12: _____

13: _____

15: _____

4. Order from least to greatest.

a.)

b.)

58 38

57 49 **50**

5. Find the differences.

a.) 43 49

30

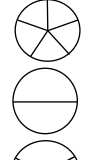
6. Answer the questions about **multiples of 5**: 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60.

a.) What do $3 \sim (5's)$ equal?

b.) What do $5 \sim (5's)$ equal?

b.)

- PART 2: Application Practice —
- 7. Match the fraction. Shade the figures.



8. *Answer* the following two word problems.

a.)

Al went fishing. He caught 7 fish. He threw 3 back into the lake. How many fish did Al keep?

Joyce has 2 dogs, a cat and a rabbit. How many animals does Joyce own?

PART 3: Reflection and Conceptual Understanding

Use **dots** to *compare* (<, >, =) 10 and 7.

First, place 2 dots (♣) by the <u>largest</u> number.

Third, *connect* the dots.

Second, place 1 dot (•) by the smallest number.



FALL STAAR WALK - Learning Opportunity 43 Name:

"Journey of Knowledge"



PART 1: Numeracy Development -

- 1. Compute:
- a.) What is 1 more than 8?

b.) What is 1 less than 10?

c.) What is 2 less than 7?

2. Make 100

90₽

50 ⇒

70⇒

80₽

3. Spell the number in word form. Use the Word Bank.

Word Bank

sixteen twenty nineteen eighteen seventeen

16:

17: _____

18: _____

19: _____

20: _____

4. Order from least to greatest.

a.)

59

b.) 71 80 **67**

5. Find the sums.

a.)



6. Complete the number sequences.

a.) 14, 16, , 20,

b.) 30, 40, _____, 60, ____

PART 2: Application Practice —

7. Match the fraction. Shade the figures.







8. *Answer* the following two word problems.

a.)

Josh has 2 nickels and 1 penny. How many cents does Josh have?

b.)

Mical's cat had 5 kittens. He gave 2 kittens to a friend. How many kittens does Mical have?

PART 3: Reflection and Conceptual Understanding -

Use **dots** to *compare* (<, >, =) 11 and 10.

First, place 2 dots (*) by the largest number.

Second, place 1 dot (•) by the smallest number.

Third, *connect* the dots.



FALL STAAR WALK - Learning Opportunity 44 Name:

"Journey of Knowledge"



PART 1: Numeracy Development -

- 1. Compute:
- a.) What is 2 more than 11?
- b.) What is 1 less than 20?
- c.) What is 2 less than 11?
- 2. Make 100 80₽
 - 60⇒
- 50⇒
- 90 ⇒
- 3. Spell the number in word form. Use the Word Bank.

Word Bank

twenty sixteen eighteen seventeen nineteen

- **16**:
- 17: _____
- 18: _____
- 19: _____
- **20**: _____

- 4. Order from least to greatest.
- a.)

b.)

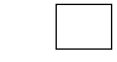
- 61 **59 73**

88

89

92

- 5. Find the sums.
- a.) 65



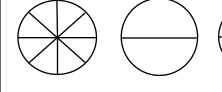
- 6. Complete the number sequences.

 - a.) 12, ____, 16, 18, 20, ____ b.) 60, 70, ___, 90, ____

8. Answer the following two word problems.

PART 2: Application Practice —

7. Match the fraction. Shade the figures.



a.)

Greg ate 1 of 2 cookies. What is the **fraction** that Greg ate of the cookies?



b.)

Kim has 8 marbles. Marci has 11 marbles. How many more marbles does Marci have than Kim?

PART 3: Reflection and Conceptual Understanding -

Use **dots** to <u>compare</u> (<, >, =) 12 and 12.

First, place 2 dots (*) by one of the 12's.

Second, place 2 dots () by the other 12.

Third, *connect* the dots.



FALL STAAR WALK - Learning Opportunity 45 Name:

"Journey of Knowledge"



eighteen

PART 1: Numeracy Development -

- 1. Compute:
- a.) What is 5 more than 5?

b.) What is 1 more than 19?

- c.) What is 2 less than 13?
- 2. Make 100

20 ⇒ 30⇒

10⇒

40 ⇒

3. Spell the number in word form. Use the Word Bank.

Word Bank nineteen twenty sixteen

16:

seventeen

17: _____

18: _____

19: _____

20:

4. Add 10 more.

a.) 10 + 10 =

b.) 7 + 10 =

c.) 15 + 10 =

5. Find the differences.

a.) **70**

30





57

6. Complete the number sequences.

a.) _____, 18, 20, 22, ____ b.) 90, 100, ____, 120, ____

PART 2: Application Practice -

7. Use Dots to compare numbers (<, >, =).

a.)

c.)

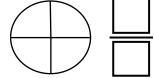
b.)

d.)

8. *Answer* the following two word problems.

a.)

Jo cut a pie in 4 equal pieces. She ate three pieces. What fraction of pie did Jo eat?



b.)

David has two dimes. How many **cents** does David have?

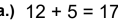
PART 3: Reflection and Conceptual Understanding -

When we add or subtract numbers. numbers are lined-up on their **right** digit.

All numbers -**79**: begin on 12 their right 2**5** side.

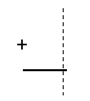
Correctly rewrite these

addition equations vertically.





a.)
$$12 + 5 = 17$$
 b.) $10 + 15 = 25$





"Journey of Knowledge"

Name:



--- PART 1: Numeracy Development

2. Make 100

A	Co			4-
1	ı.n	m	nı ı	$T \simeq$
	\mathbf{v}	,,,,	Ju	$\iota \cup$

a.) What is 5 less than 10?

80₽

60⇒

b.) What is 1 less than 21?

c.) What is 2 less than 17?

- 30⇒
- **3.** *Spell* the number in word form. Use the Word Bank.

Word Bank

forty thirty seventy fifty sixty

- 30:
- 40: _____
- 50: _____
- **60**:
- 70: _____

4. Add 10 more.

a.) 10 + 12 =

- b.) 9 + 10 =
- c.) 18 + 10 =

5. Find the sums.

^{a.)} 72 + 16

^{b.)} 85 + 13



- 6. Complete the number sequences.
 - a.) $1, 3, 5, _{}, _{}, _{}$
- b.) _____, 30, 40, 50, _____

---- PART 2: Application Practice -----

7. Use Dots to compare numbers (<, >, =).

a.)

C.)

4 < 9

13 15

b.)

d.)

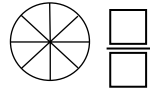
12 8

16 17

8. *Answer* the following two word problems.

a.)

Donny and his friends ate 6 sections of the pizza below. What **fraction** of the pizza did they eat?



b.)

Amida has a dime and a quarter. How many cents does Amida have?

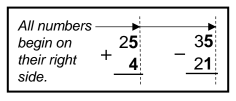






— PART 3: Reflection and Conceptual Understanding

When we add or subtract numbers, numbers are **lined-up** on their **right** digit.



Rewrite these addition equations vertically.

b.)
$$10 + 25 = ?$$





FALL STAAR WALK - Learning Opportunity 47 Name:

"Journey of Knowledge"



PART 1: Numeracy Development —

2. Make 100

	_	
1.	Compu	.4~
1	(,())	II C

a.) What is 5 less than 10?

10⇒ 50⇒

b.) Find 10 more than 15.

c.) What is 2 less than 13?

- 20⇒
 - 40 ⇒
- 3. Spell the number in word form. Use the Word Bank.

Word Bank sixty thirty fifty seventy forty

30:

40:_____

50: _____

70:

4. Add 10 more.

a.) 10 + 15 =

- b.) 20 + 10 =
- c.) 25 + 10 =

5. Find the differences.

a.) 48 46





6. Complete the number sequences.

a.)

1, 3, 5, 7, ____, ____, ____

b.)

´____, 50, 60, ____ , ____

7. Use Dots to compare numbers (<, >, =).

a.)

7 **≒** 7 23

b.)

d.)

16

8. *Answer* the following two word problems.

a.)

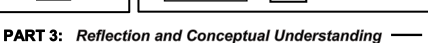
- PART 2: Application Practice -

Javier divided his chocolate bar into 3 sections and ate 2. What **fraction** of the bar did he eat?

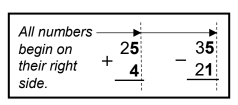


b.)

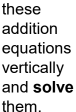
Camila has 2 dimes and a nickel. How many cents does Camila have?

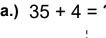


When we add or subtract numbers. numbers are lined-up on their **right** digit.



Rewrite these addition equations







a.)
$$35 + 4 = ?$$
 b.) $22 + 47 = ?$



¢



FALL STAAR WALK - Learning Opportunity 48 Name:

"Journey of Knowledge"



PART 1: Numeracy Development -

1. Find the minutes that are shaded on each clock. (60 minutes = 1 hour)

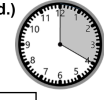












minu

utes

minutes

minutes

minutes

3. Add 10 more.

4. Find the differences.

- a.)

b.)

2. Spell the number in word form. Use the Word Bank.

Word Bank				
sixty	thirty	fifty		
seventy		forty		

- 30: _____
- 40: _____
- 50: ____
- **70**:

5. Complete the number sequences.

a.)

1, 3, 5, ____, ____ , ____ , ____

b.)

'' _____ , 70, 80, ____ , ____, 110

PART 2: Application Practice -

6. Use Dots to compare numbers (<, >, =).

a.)

19 27 37

b.)

d.)

7. *Answer* the following two word problems.

a.)

Rick found 3 nickels under the seat of the car. How many cents did Rick find?

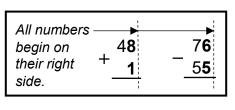
b.)

Katrina has 18 cents. Valeria has 7 cents. How much more money does Katrina have than Valeria?



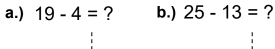
PART 3: Reflection and Conceptual Understanding -

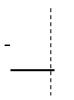
When we add or subtract numbers, numbers are lined-up on their right digit.



Rewrite these

subtraction equations vertically and solve









FALL STAAR WALK - Learning Opportunity 49 Name:

"Journey of Knowledge"



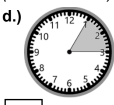
PART 1: Numeracy Development -

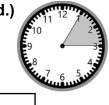
1. Find the minutes that are shaded on each clock. (60 minutes = 1 hour)











minutes

2			
,			

minutes

minutes



minutes

3. Add 10 more.

4. Find the differences.



2. Spell the number in word form. Use the Word Bank.

Word Bank

eighty thousand hundred ten thousand ninety

80:

90: ____

100:

1,000:

10,000:

5. Skip Count by 10 – Add 10 to the earlier number – (5 + 10), (15 + 10), (25 + 10), (35 + 10).

<u>5</u>, <u>15</u>, <u>25</u>, <u>35</u>, <u>45</u>, ____, ___, ___, <u>105</u>, ____, <u>125</u>

PART 2: Application Practice -

6. Use Dots to compare numbers (<, >, =).

a.)

56 51 48

b.)

d.)

65 50

7. *Answer* the following two word problems.

a.)

Cathy found 12 seashells. Her friend, Judy, picked up 10 seashells. How many seashells did both girls find at the beach?

b.)

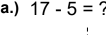
Jimmy's mom gave him 10 dollars. Ethan got 13 dollars from his father. How much more money does Ethan have than Jimmy?



PART 3: Reflection and Conceptual Understanding -

Rewrite these addition and subtraction equations

vertically and **solve** them.





a.)
$$17 - 5 = ?$$
 b.) $36 + 13 = ?$ c.) $46 - 24 = ?$ d.) $21 + 8 = ?$



FALL STAAR WALK - Learning Opportunity 50 Name:

"Journey of Knowledge"



PART 1: Numeracy Development -

1. Find the minutes that are shaded on each clock. (60 minutes = 1 hour)





minutes

c.)







minutes

3. Double each number.

minutes



20⇒	40
20⇒	40

30⇒

4. Find the differences.

a.) 86

52

•	
1	
1	
1	
1	
1	
]	

b.)

2. Spell the number in word form. Use the Word Bank.

Word Bank

ninety hundred eighty thousand ten thousand

80:

90: _____

100:

1,000:

10,000:

5. Skip Count by 10 - Add 10 to the earlier number -(5 + 10), (15 + 10), (25 + 10), (35 + 10).

<u>5</u>, <u>15</u>, <u>25</u>, <u>35</u>, <u>45</u>, ____, ___, ___, ___, <u>105</u>, ____, <u>125</u>

PART 2: Application Practice -

6. Use Dots to **compare** numbers (<, >, =).

a.)

c.)

67 76 68

70

b.)

d.)

52 85 **7.** *Answer* the following word problem. Clark has Angel has the following coins:













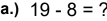
Clark has

_	
a contraction	
v	

Which boy has the most money?

PART 3: Reflection and Conceptual Understanding -

Rewrite these addition and subtraction equations



b.)
$$46 + 32 = ?$$

a.)
$$19 - 8 = ?$$
 b.) $46 + 32 = ?$ c.) $66 - 33 = ?$ d.) $32 + 5 = ?$

d.)
$$32 + 5 = 7$$

vertically and solve them.









"Journey of Knowledge"

PART 1: Numeracy Development -

Find the minutes that are shaded on each clock. (60 minutes = 1 hour)

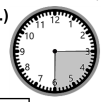




minutes

c.)





minutes

minutes

3. Double each number.

minutes





10 ⇒

4. Find the differences.

a.) 99

77

- 1	_		

b.) **50**

2. Spell the number in word form. Use the Word Bank.

Word Bank

eighty thousand ninety ten thousand hundred

80: _____

90: _____

100: _____

1,000:

10,000:

5. Skip Count by 10 - Add 10 to the earlier number $-(\underline{5} + 10)$, $(\underline{15} + 10)$, $(\underline{25} + 10)$, $(\underline{35} + 10)$.

PART 2: Application Practice -

6. Use Dots to compare numbers (<, >, =).

a.)

c.)

84

80

b.)

d.)

87 89

90

7. Match figure and description.



quarter of a square



half of a rectangle

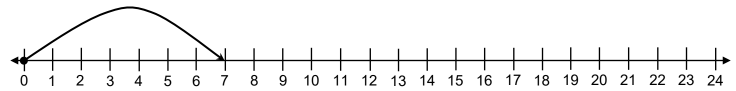


fourth of a circle



PART 3: Reflection and Conceptual Understanding -

Complete the number line by adding the second arrow for the addition equation: 7 + 10 = 17.





"Journey of Knowledge"



PART 1: Numeracy Development

Find the minutes that are shaded on each clock. (60 minutes = 1 hour)





c.)



d.)



e.)



f.)



minutes

minu

tes





minutes



minutes

2. Double each number.



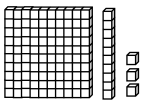
3. Calculate 10 more.

4. Find the missing subtrahends.

5. Write the number in **standard form**.

PART 2: Application Practice

6. Write: "Hundreds", "Tens", "Ones." Write the number in Standard Form.



Hundreds Tens

Standard Form ⇒

7. Match figure and description.



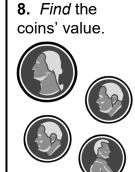
half of a rectangle



half of a rhombus



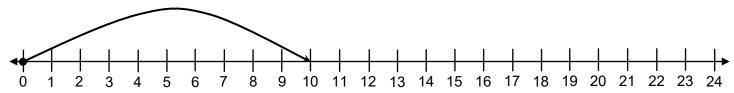
half of a trapezoid



PART 3: Reflection and Conceptual Understanding

Complete the number line by adding the second arrow for the addition equation: 10 + 12 = 22.

Ones





"Journey of Knowledge"



PART 1: Numeracy Development

Find the minutes that are shaded on each clock. (60 minutes = 1 hour)

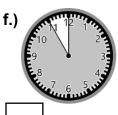




c.)







minutes

minutes

minutes

minutes

minutes

minutes

2. Double each number.



3. Calculate 10 more.

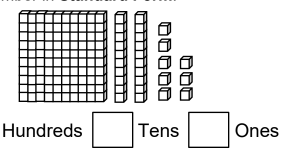
4. Find the missing subtrahends.

5. Write the number in **standard form**.

Standard Form ⇒

PART 2: Application Practice

6. Write: "Hundreds", "Tens", "Ones." Write the number in Standard Form.



7. Match figure and description.



half of a hexagon



half of a triangle



half of a pentagon



PART 3: Reflection and Conceptual Understanding -

Draw the arrows for the addition equation: 13 + 10 = 23.



"Journey of Knowledge"



PART 1: Numeracy Development

Find the minutes that are shaded on each clock. (60 minutes = 1 hour)





c.)



d.)



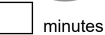
e.)





minutes

nutes





minutes



2. Double each number.

70⇒

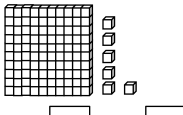
3. Calculate 10 more.

4. Find the missing subtrahends.

5. Write the number in **standard form**.

PART 2: Application Practice

6. Write: "Hundreds", "Tens", "Ones." Write the number in **Standard Form**.



Hundreds Tens Ones

Standard Form ⇒

7. Match figure and description.



quarter of an octagon



quarter of a hexagon



quarter of a rhombus



PART 3: Reflection and Conceptual Understanding -

Solve the addition equation. Then, draw the arrows on the number line: 12 + 11 = ?.



"Journey of Knowledge"



PART 1: Numeracy Development

Write the time below each clock.



2:15

b.)



c.)



d.)







2. Double each number.

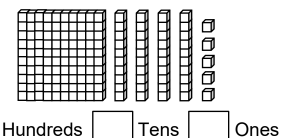
3. Calculate 10 more.

4. Find the missing subtrahends.

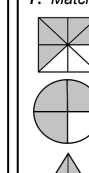
5. Write the number in **standard form**.

PART 2: Application Practice

6. Write: "Hundreds", "Tens", "Ones." Write the number in Standard Form.



Standard Form ⇒

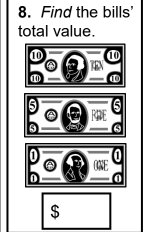


7. Match figure and description.

three-quarters of a circle

two-thirds of a triangle

five-eighths of a square



PART 3: Reflection and Conceptual Understanding -

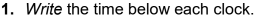
Solve the addition equation. Then, draw the arrows on the number line: 4 + 10 + 6 = ?.



"Journey of Knowledge"



PART 1: Numeracy Development





b.)



c.)



d.)



e.)





1:35





2. Double each number.

3. Calculate 10 more.

4. Find the missing subtrahends.

5. Write the number in **standard form**.

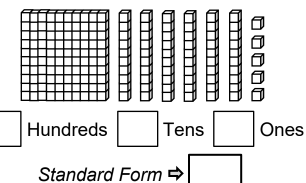
b.) seventy-five

_	
_	

c.) eighty-one =

PART 2: Application Practice

6. Write: "Hundreds", "Tens", "Ones." Write the number in Standard Form.



7. Match: clock and description.



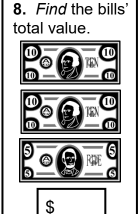
quarter *after* "shaded"



half *past* "shaded"



quarter *till* "shaded"



PART 3: Reflection and Conceptual Understanding -

A.) We say a "fourth of a circle" or a "quarter of a circle."

> Does a *fourth* and a *quarter* mean the same thing?

> > Yes No

B.) Spell the word for the number 40 by writing the letters on the blank spaces.

C.) Answer the clock question.

4:30 = half past four

Are these two clock times equal?

Nο

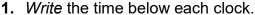


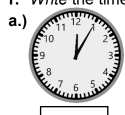
"Journey of Knowledge"

Name:



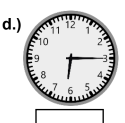
— PART 1: Numeracy Development —

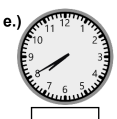


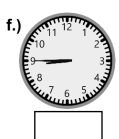












2. Double each number.

3. Calculate 10 more.

4. Find the missing subtrahends.

5. Write the number in standard form.

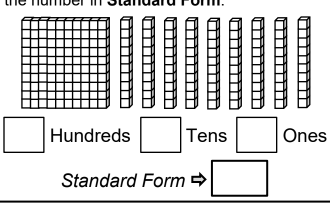


c.) one hundred one =

_	
=	

PART 2: Application Practice

6. *Write*: "Hundreds", "Tens", "Ones." *Write* the number in **Standard Form**.



7. *Match:* clock and description.



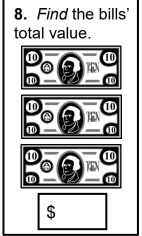
quarter *after* "shaded"



half *past* "shaded"



quarter *till* "shaded"



PART 3: Reflection and Conceptual Understanding

A.) We say a "<u>fourth of a square"</u> or a "<u>quarter of a square</u>."

Does a *fourth* and a *quarter* mean the same thing?

Yes No

B.) On the clock shown below:

Is "5 minutes after 2" and "2:05" the same time?



Yes No

C.) Answer the clock question.

2:15 = quarter *after* 2

Are these two clock times **equal**?

Yes No

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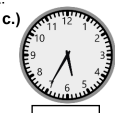
Name:

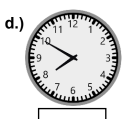


— PART 1: Numeracy Development —

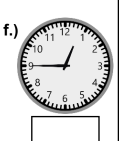
1. Write the time below each clock.



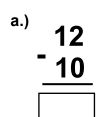








2. 10 Less - Subtract.

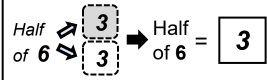


- <mark>22</mark>

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ı			١
ı			١

3. Calculate 10 more.

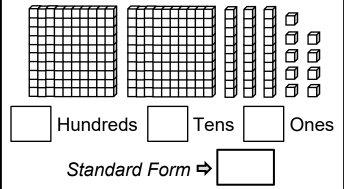
4. Find half of the number.



5.	Con	nple	te the	mu	ıltiple	s of 1	00.						
+)	10	00	20	00				80	00	1,000	٠

- PART 2: Application Practice -

6. Write: "Hundreds", "Tens", "Ones." Write the number in **Standard Form**.



7. *Cross-out* the description that does **NOT** match the clock.



4:15 four fifteen

4:45 quarter *after* four



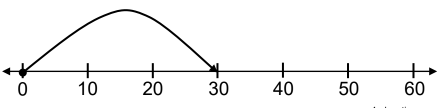
— PART 3: Reflection and Conceptual Understanding —

A.) Multiples of 15 and 25 are useful for clocks and money.
Complete the multiples below.

0, 15, _____ , 45,

0, 25, _____, 75, __

B.) Draw the arrow on the number line that shows: **30 + 20 = 50**





FALL STAAR WALK - Learning Opportunity 59 "Journey of Knowledge"



PART 1: Numeracy Development -

Write the time below each clock.



b.)



c.)



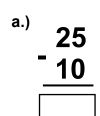
d.)







2. 10 Less - Subtract.



b.)

	J	
		_
		1
		Т
		Т
		-

3. Calculate 10 more.

4. Find half of the number.



5. Complete the multiples of 100.

0 100

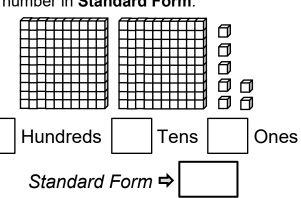
200

			_
		⊢∟	_

1,000

PART 2: Application Practice

6. Write: "Hundreds", "Tens", "Ones." Write the number in Standard Form.



7. *Cross-out* the description that does **NOT** match the clock.



three twenty three thirty

twenty after three 3:20

8. Find the bills' total value.





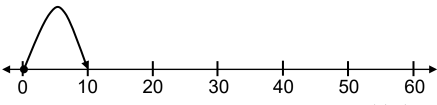
PART 3: Reflection and Conceptual Understanding -

A.) Multiples of 15 and 25 are useful for clocks and money. Complete the multiples below.

0, 15, ____ , 45, ___

0, 25, ____, 75, _Copyright © 2019, Amara Publishing, LLC

B.) Draw the arrow on the number line that shows: 10 + 20 = 30





"Journey of Knowledge"

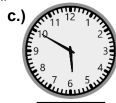


PART 1: Numeracy Development

Write the time below each clock.



b.)

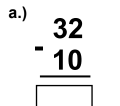


d.)





2. 10 Less - Subtract.





3. Calculate 10 more.

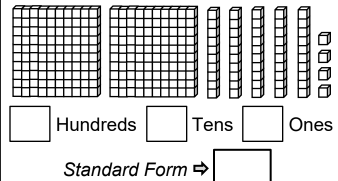
4. Find half of the number.



5. Complete the multiples of 100. 100

PART 2: Application Practice

6. Write: "Hundreds", "Tens", "Ones." Write the number in Standard Form.



7. Circle ALL descriptions that match the clock.



midnight 12:00 12 o'clock noon

All are correct



Reflection and Conceptual Understanding **PART 3:**

A.) Multiples of 15 and 25 are useful for clocks and money.

0, 15, , ,	
------------	--

Complete the multiples below.

B.) Draw the arrows on the number line that shows: 40 + 20 = 60

<u>2</u>0 30 40 www.amara4education.com



FALL STAAR WALK - Learning Opportunity 61 Name:

"Journey of Knowledge"



— PART 1: Numeracy Development —

1. Fill in the number to Make 10, Make 100, and Make 1,000.

a.)
$$8 + = 10$$

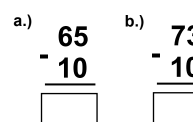
$$80 + = 100$$

$$60 + = 100$$

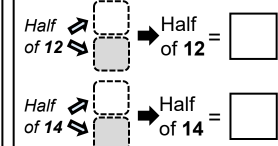
$$800 + = 1,000$$

$$600 + = 1,000$$

2. 10 Less - Subtract.



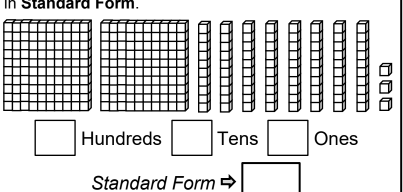
3. Find 5 before and 5 after. **4.** Find half of the number.

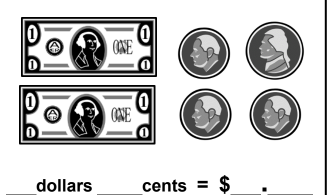


5. Expand each number.

PART 2: Application Practice

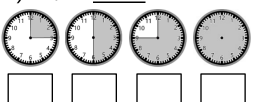
6. Write: "Hundreds", "Tens", "Ones." Write the number | 7. Find the total value of bills and coins. in Standard Form.



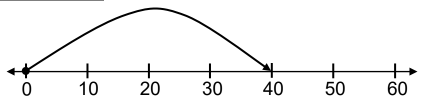


— PART 3: Reflection and Conceptual Understanding —

A.) Find the shaded minutes.



B.) Draw the arrow on the number line that shows: **40 - 20 = 20**





FALL STAAR WALK - Learning Opportunity 62 Name:

"Journey of Knowledge"



- PART 1: Numeracy Development -

1. Fill in the number to Make 10, Make 100, and Make 1,000.

a.)
$$7 + = 10$$

b.)
$$2 + = 10$$

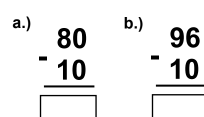
a.)
$$7 + = 10$$
 b.) $2 + = 10$ c.) $4 + = 10$

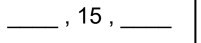
$$70 + = 100$$

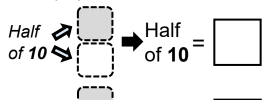
$$700 + = 1,000$$

$$200 + = 1,000$$

2. 10 Less - Subtract



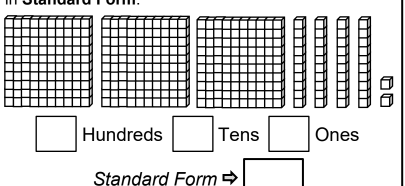


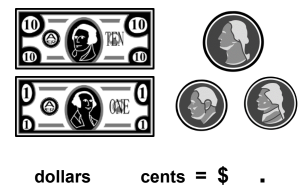


5. Expand each number.

- PART 2: Application Practice ——

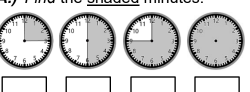
6. Write: "Hundreds", "Tens", "Ones." Write the number **1 7.** Find the total value of bills and coins. in Standard Form.



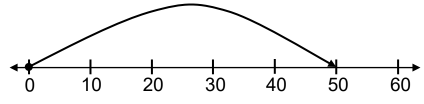


--- PART 3: Reflection and Conceptual Understanding ---

A.) Find the shaded minutes.



B.) Draw the arrow on the number line that shows: **50 - 30 = 20**





FALL STAAR WALK - Learning Opportunity 63 Name:

"Journey of Knowledge"



- PART 1: Numeracy Development -

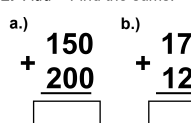
1. Fill in the number to Make 10, Make 100, and Make 1,000.

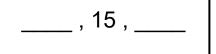
b.)
$$3 + = 10$$

$$100 + \underline{} = 1,000$$

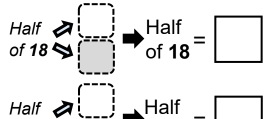
$$300 + = 1,000$$

2. Add – Find the sums.





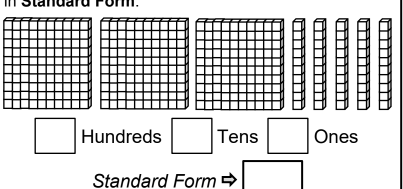
3. Find 5 before and 5 after. 4. Find half of the number.

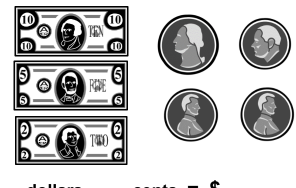


5. Expand each number.

- PART 2: Application Practice ——

6. Write: "Hundreds", "Tens", "Ones." Write the number 7. Find the total value of bills and coins. in Standard Form.



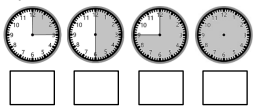


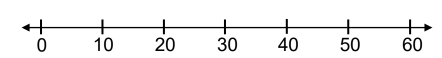
dollars ____cents = \$

— PART 3: Reflection and Conceptual Understanding —

A.) Find the shaded minutes.

B.) Draw the arrows on the number line that shows: **60 - 10 = 50**







"Journey of Knowledge"





PART 1: Numeracy Development -

1. Make 10, 100, and **1,000**.

2. Add – Find the sums.

3. Complete the fact family.

$$+\frac{2}{3} + \frac{5}{5} - \frac{5}{2}$$

4. *Draw* the shape named.

5. Write underlined digit's value.

6. Find half of the number.

Half of 4
$$\Rightarrow$$
 2 + $\boxed{2}$ \Rightarrow Half of 4 \Rightarrow 2 + $\boxed{2}$

Half of
$$6 \Rightarrow 3 + \square \Rightarrow Half of 6 = \square$$

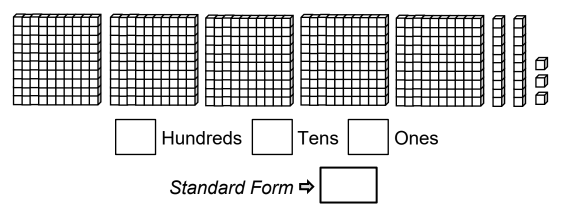
7. Expand each number.

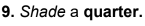
circle

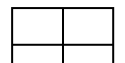
triangle

PART 2: Application Practice -

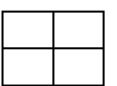
8. Write: "Hundreds", "Tens", "Ones." Write the number in Standard Form.







Shade a fourth.



PART 3: Reflection and Conceptual Understanding —

Draw the arrows on the number line that shows: **100 + 200 = 300**



FALL STAAR WALK - Learning Opportunity 65 Name:

"Journey of Knowledge"



PART 1: Numeracy Development -

1. Make 10, 100, and **1,000**.

2. Add – Find the sums.

+
$$\frac{322}{165}$$
 + $\frac{464}{213}$

3. Complete the fact family.

$$+\frac{4}{7} + \frac{7}{7} - \frac{3}{4}$$

4. *Draw* the shape named.

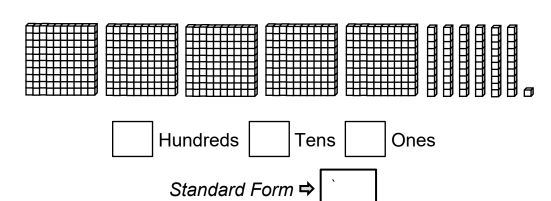
5. Write underlined digit's value.

6. Find half of the number.

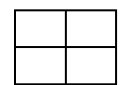
<u>hexagon</u> <u>rhombus</u>

PART 2: Application Practice -

8. Write: "Hundreds", "Tens", "Ones." Write the number in Standard Form.



9. Shade half of the rectangle.



Half of 4 equal pieces is?

PART 3: Reflection and Conceptual Understanding —

Draw the arrows on the number line that shows: **300 + 400 = 700**



FALL STAAR WALK - Learning Opportunity 66 Name:

"Journey of Knowledge"



PART 1: Numeracy Development -

1. Make 10, 100, and 1,000.

$$80 + = 100$$

2. Add – Find the sums.

4. *Draw* the shape named.

5. Write underlined digit's value.

205

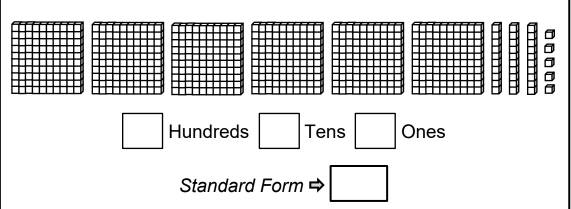
6. Find half of the number.

$$\begin{array}{c}
\text{Half} \\
\text{of 8} & \Rightarrow 4 + \square \Rightarrow \\
\text{of 8} & = \square
\end{array}$$

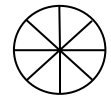
trapezoid pentagon

PART 2: Application Practice —

8. Write: "Hundreds", "Tens", "Ones." Write the number in Standard Form.



9. Shade a half of the circle.



Half of 8 equal pieces is?

		1
		ı
		ı
		ı
		ı
L		

PART 3: Reflection and Conceptual Understanding —

Draw the arrows on the number line that shows: **500 + 500 = 1,000**



FALL STAAR WALK - Learning Opportunity 67 Name: "Journey of Knowledge"



PART 1: Numeracy Development -

1. Find the missing number.

2. Find the differences.

4. *Draw* the shape named.

3 vertices

5. Write underlined digit's value.

6. Find half of the number.

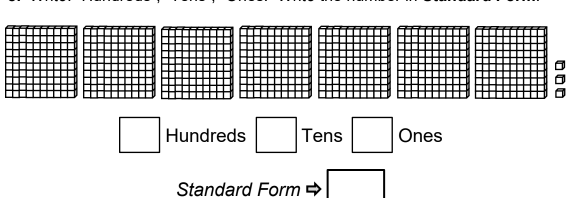
Half of
$$12 \rightarrow 6 + \bigcirc \rightarrow Half$$
 of $12 = \bigcirc$

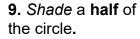
7. Expand each number.

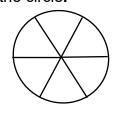
5 angles

PART 2: Application Practice -

8. Write: "Hundreds", "Tens", "Ones." Write the number in Standard Form.







Half of 6 equal pieces is?

,00	•	,0	•	
	г			1
				ı
				ı

PART 3: Reflection and Conceptual Understanding —

Draw the arrows on the number line that shows: **400 - 100 = 300**



"Journey of Knowledge"

Name:



— PART 1: Numeracy Development —

1. *Find* the missing number.

2. Find the differences.

- 187 <u>242</u> - 145 <u>30</u>

<u>145</u>	<u>30</u>

3. Complete the fact family.

7 3 10

+_ +_ -_ -_

4. *Draw* the shape named.

8 sides

5. Write <u>underlined</u> digit's value.

41<u>0</u>

	ones=	
--	-------	--

6. Find half of the number.

Halfof 18 \Rightarrow 9 + Half

7. Write the number in standard form.

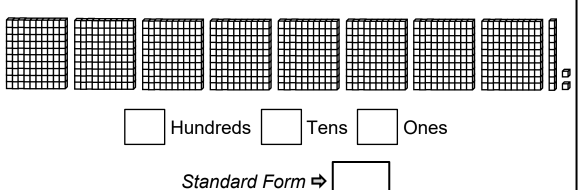
6 vertices

one hundred six =

one hundred twenty =

PART 2: Application Practice

8. Write: "Hundreds", "Tens", "Ones." Write the number in Standard Form.



9. Shade a **third** of the triangle.



Shade **five-eighths** of the square.



--- PART 3: Reflection and Conceptual Understanding ---

<u>Draw the arrows</u> on the number line that shows: 600 - 200 = 400



"Journey of Knowledge"



PART 1: Numeracy Development -

1. Find the missing number.

2. Find the differences.

3. Find the missing minuends.

4. Draw the shape named.

0 sides 4 vertices 0 angles equal sides **5.** Write underlined digit's value.

6. Find half of the number.

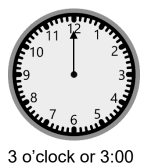
7. Write the number in standard form.

two hundred eleven =

one hundred forty-seven =

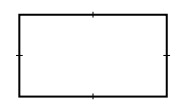
PART 2: Application Practice

8. Draw the missing clock hand that matches the named time.



9. Al drew a rectangle. Divide the rectangle into 4 equal parts. Shade two quarters of

the rectangle



10. Marissa had 21 cents. She found a dime at the store.

How many cents does she have now?



11. Compare using <, > and =.

99 < 103

115 114

109 109

PART 3: Reflection and Conceptual Understanding —

Draw the arrows on the number line that shows: **800 - 500 = 300**



"Journey of Knowledge"





PART 1: Numeracy Development —

1. Find the missing number.

2. Find the differences or sums.

$$+\frac{571}{111}$$
 $-\frac{350}{240}$ $+\frac{356}{443}$

3. Find the missing minuends.

4. Calculate 10 Less.

5. Write <u>underlined</u> digit's value.

6. Find half of the number.

7. Write the number in standard form.

two hundred five =

three hundred twenty-four =



— PART 2: Application Practice —

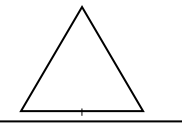
8. *Draw* the *missing* clock hand that matches the named time.



6 o'clock or 6:00

Luis drew a triangle.
 Divide the triangle in 2 equal parts.

Shade half of the triangle.



10. Helen has 25 cents. She gave a nickel to her brother.

How many cents does she have now?



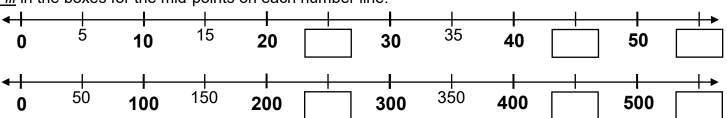
11. Compare using <, > and =.

135 ____ 125

194 ____ 206

220 ____ 220

PART 3: Reflection and Conceptual Understanding





"Journey of Knowledge"

541

30



PART 1: Numeracy Development

1. Review – addition facts.

2. Find: difference or sum.

3. Review - subtraction facts.

4. Calculate 10 Less.

5. Write underlined digit's value.

ones =	=
--------	---

6. Find half of the number.

7. Write the number in standard form.

four hundred ten =

four hundred forty-four =

PART 2: Application Practice -

8. Draw the missing clock hand that matches the named time.

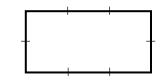


9 o'clock or 9:00

9. *Partition* the rectangle into 6 equal parts.

Divide the rectangle in half horizontally (↔).

Divide the rectangle in thirds <u>vertically</u> (\$).



10. Betty has 23 cents. Pedro has 30 cents.

How many cents do they have together?



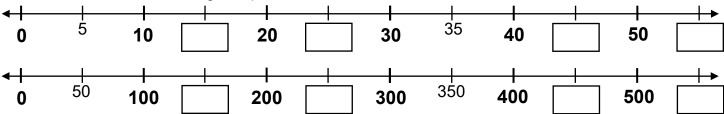
11. Compare using <, > and =.

278 287

306 206

319 391

PART 3: Reflection and Conceptual Understanding -





"Journey of Knowledge"

Name:



— PART 1: Numeracy Development —

1. Review - addition facts.

2. Find: difference or sum.

_	
J	

3. Review - subtraction facts.

4. Calculate 10 Less.

5. *Writ*e <u>underlined</u> digit's value.

<u>7</u>01

hundreds=	
-----------	--

6. Find half of the number.

7. Write the number in standard form.

five hundred eighteen =

six hundred fifty =



— PART 2: Application Practice —

8. *Draw* the *missing* clock hand that matches the named time.



2 o'clock or 2:00

9. Partition the rectangle into **8** equal parts.

Divide the rectangle in half horizontally (↔).

Divide the rectangle in fourths vertically (\$\frac{1}{2}\$).



10. 31 students were on the bus. Ten students got off the bus at the last stop.

How many students are still on the bus?



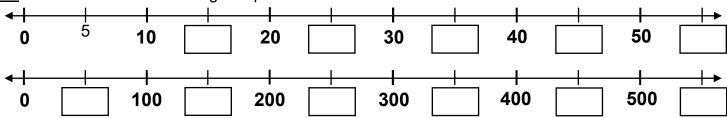
11. *Compare* using <, > and =.

389 ____ 398

402 ____ 402

450 ____ 405

PART 3: Reflection and Conceptual Understanding





FALL STAAR WALK - Learning Opportunity 73 Name:

"Journey of Knowledge"

235



PART 1: Numeracy Development -

1. Review – addition facts.

2. Find: difference or sum.

3. Review – subtraction facts.

4. Calculate 10 Less.

5. Write underlined digit's value.

6. Find half of the number.

7. Write the number in standard form.

six hundred fifteen =

seven hundred forty-nine =

PART 2: Application Practice -

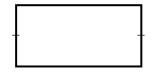
8. Draw the missing clock hand that matches the named time.



9. *Partition* the rectangle into 4 equal parts.

Divide the rectangle in **half** horizontally (↔).

Divide the rectangle in **half** *vertically* (♣).



10. 52 students were on the bus. Fifteen more students got on the bus.

How many total students are on the bus?



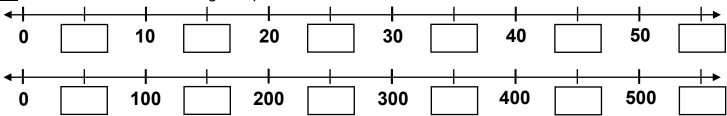
11. Compare using <, > and =.

509 590

532 608

650 560

PART 3: Reflection and Conceptual Understanding —





FALL STAAR WALK - Learning Opportunity 74 Name:

"Journey of Knowledge"



PART 1: Numeracy Development

Compute the sums.

2. Calculate.

- a.) What is 1 more than 9?
- b.) What is 1 less than 10?
- c.) What is 2 less than 9?

3. Compute the differences.

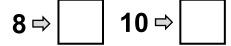
4. Calculate 10 Less.

5. Write underlined digit's value.

909

tens =	
--------	--

6. Find half of the number.



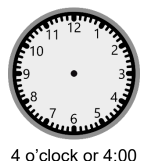
7. Write the number in standard form.

eight hundred =

nine hundred ninety-three =

PART 2: Application Practice

8. Draw the missing clock hands that match the named time.

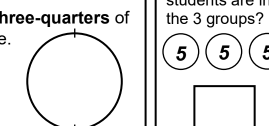


Divide the circle in half horizontally and vertically.

4 equal parts.

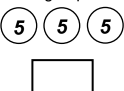
9. *Partition* the circle into

Shade three-quarters of the circle.



10. The teacher put 5 students each in 3 groups.

How many total students are in



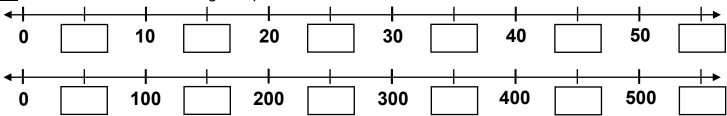
11. Compare using <, > and =.

700 699

750 705

708 ___ 808

PART 3: Reflection and Conceptual Understanding —





FALL STAAR WALK - Learning Opportunity 75 Name:

"Journey of Knowledge"



PART 1: Numeracy Development -

1. Compute the sums.

- 2. Calculate.
- a.) What is 1 more than 19?
- **b.)** What is 2 less than 15?
- c.) What is 2 less than 11?

3. Compute the differences.

4. Calculate 10 Less.

5. Make 10, 100 and 1,000.

$$80 + = 100$$

$$800 + \underline{\hspace{1cm}} = 1,000$$

6. Find half of the number.



7. Write the beginning four multiplies of 15 and 25.

15: 0, 15, _____, 60

25: 0, 25, ____, 100

PART 2: Application Practice —

8. *Draw* the *missing* clock hands that match the named time.



7 o'clock or 7:00

9. Partition the triangle into 3 equal parts - (Use the dot to help you.)

of the triangle. 0

Lightly shade three-thirds

10. Jasmine purchased a pencil for 8 cents. She paid with a dime.

How much change did she get back?

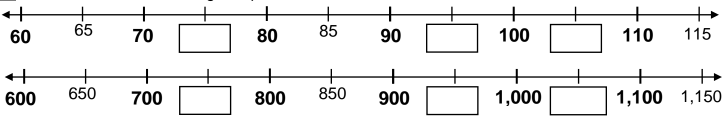
11. Compare using <, > and =.

993 ___ 939

899 ____ 902

957 957

PART 3: Reflection and Conceptual Understanding ——





FALL STAAR WALK - Learning Opportunity 76 Name:

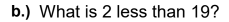
"Journey of Knowledge"



PART 1: Numeracy Development —

1. Compute the sums.

- 2. Calculate.
 - a.) What is 10 more than 9?



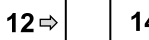
c.) What is 1 less than 22?

3. Compute the differences.

4. Calculate 10 Less.

5. Make 10, 100 and 1,000.

6. Find half of the number.



7. Write the beginning four multiplies of 15 and 25.

15: 0, 15, _____ , ____ , ____

25: 0, 25, _____, , _____,

PART 2: Application Practice —

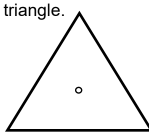
8. *Draw* the *missing* clock hands that match the named time.



10 o'clock or 10:00

9. Partition the triangle into 3 equal parts - (Use the dot to help you.)

Lightly shade two-thirds of the triangle.



10. Jaime made 12 dollars mowing a lawn. Nick made 14 dollars delivering papers.

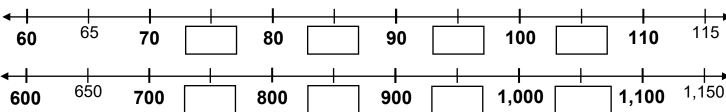
How much money did they make combined?



11. Cindy has 309 dollars in the bank.

What is the value of the digit in the tens place in 309 dollars?

PART 3: Reflection and Conceptual Understanding —





FALL STAAR WALK - Learning Opportunity 77 Name:

"Journey of Knowledge"





---- PART 1: Numeracy Development ----

1. Compute the sums.

2. Calculate.

- a.) What is 10 more than 10?
- **b.)** What is 10 less than 15?
- c.) What is 1 less than 30?

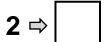
3. Compute the differences.

4. Make 10, 100 and 1,000.

$$40 + = 100$$

$$500 + = 1,000$$

5. Find half of the number.



6. Write the beginning four multiplies of 15 and 25.

15: 0, ____, , ____, , ____

25: 0, ____, , ____, , ____

---- PART 2: Application Practice ----

7. Draw the <u>missing</u> clock hands that match the named time.



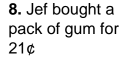
1 o'clock or 1:00



12 o'clock or 12:00



half past 2 or 2:30

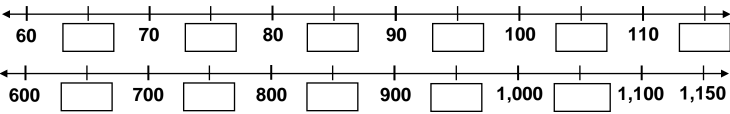


Jef paid with a quarter.

How much change did Jef receive?



PART 3: Reflection and Conceptual Understanding ——





FALL STAAR WALK - Learning Opportunity 78 Name:

"Journey of Knowledge"



PART 1: Numeracy Development

1. Compute the sums.

2. Calculate.

- a.) What is 10 more than 15?
- b.) What is 10 less than 20?
- c.) What is 1 less than 40?

3. Compute the differences.

4. Make 10, 100 and 1,000.

$$60 + = 100$$

5. Find half of the number.

6. Write the beginning four multiplies of 15 and 25.

15: 0, _____ , ____ , ____ , ____

25: 0, ____, , ____, , ____,

- PART 2: Application Practice —

7. *Draw* the *missing* clock hands that match the named time.



half past 5 or 5:30



half past 7 or 7:30



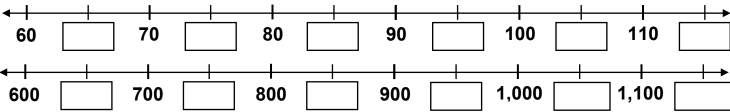
half past 3 or 3:30

Amy has a dime and a nickel. How much money do they have together?

8. Van has 42¢



- PART 3: Reflection and Conceptual Understanding —





FALL STAAR WALK - Learning Opportunity 79 Name:

"Journey of Knowledge"



PART 1: Numeracy Development —

1. Compute the sums.

- 2. Calculate.
 - a.) What is 10 more than 27?
 - b.) What is 10 less than 36?
 - c.) What is 1 less than 50?

3. Compute the differences.

4. Make 10, 100 and 1,000.

5. Find half of the number.



16 ⇒

18⇒

120⇒

160 ⇒

140⇒

6. Write the beginning four multiplies of 15 and 25. The first multiple is always zero - 0.

15: ____, ____, ____, ____, ____, **25:** _____, ____, ____, ____, ____, ____,

- PART 2: Application Practice —

7. Draw the missing clock hands that match the named time.



half past 9 or 9:30



quarter past 1 or 1:15



quarter till 5 or 4:45

8. Ana ran 29 laps around the school track last month.

Vicki ran 14 laps.

How many more laps did Ana run than Vicki?

- PART 3: Reflection and Conceptual Understanding ——

Count the quarters. Write the amount of money/cents under each group of quarters.

















FALL STAAR WALK - Learning Opportunity 80 Name:

"Journey of Knowledge"



PART 1: Numeracy Development —

1. Compute the sums.

- 2. Calculate.
 - a.) What is 10 more than 37?
 - b.) What is 10 less than 33?
 - c.) What is 2 less than 50?

3. Compute the differences.

4. Make 10, 100 and 1,000.

$$800 + = 1,000$$

5. Find half of the number.

10⇒

20⇒

100⇒

140 ⇒

200⇒

160⇒

6. Write the beginning four multiplies of 15 and 25. The first multiple is always zero - 0.

15: ____, ____ , ____ , ____ , ____ , ____

25: _____ , ____ , ____ , ____ , ____ , ____

- PART 2: Application Practice -

7. *Draw* the *missing* clock hands that match the named time.



half past 12 or 12:30



quarter past 8 or 8:15



quarter till 11 or 10:45

8. Addie scored 21 goals last season.

Jean made 18 soccer goals.

How many total goals were made by both girls?

		1
ı		ı
ı		ı
ı		ı
		ı
		1

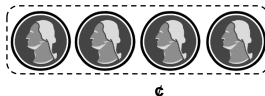
PART 3: Reflection and Conceptual Understanding —

Count the quarters. Write the amount of money/cents under each group of quarters.









Grade 2

ANSWER KEY

80 Daily Learning Opportunities

Mathematics

Fall Semester





"Journey of Knowledge"

01 - 03



Learning Opportunity 01

t 1 –	Numeracy Developmen	<u>t</u>		TEKS	
1.	a.) 4; 6; 9; 11; 12	b.) 12; 15; 17; 19; 21		2.2E	
2.	a.) 4	b.) 5	c.) 2	2.4	
3.	a.) 2	b.) 1	c.) 1	2.4	
4.	Check Student work for	correct number of circled obje	ects for each numeral.	1.2	
2-	Application Practice				
5.	C – <u>3 marbles</u> (i.e. 1 + 2	2 = 3) - Addition number line	in Part 3 below is a physical (visual) model.	2.4	
6. <u>Circle</u> the rectangle with 8 triangles; "X" on the rectangle with 5 Stars. Review Vocabulary, "Fewest, Least, Most."					
13 –	Reflection and Concept	ual Understanding			
Stud	lent Answers: Addition	Number Line: 1 + <u>2</u> = <u>3</u> Su	ubtraction Number Line: $\underline{1}$; $4 - \underline{1} = \underline{3}$	2.4	

Learning Opportunity 02

<u> Part 1 – </u>	Numeracy Development			TEKS			
1.	a.) 3; 6; 8; 9; 11; 12	b.) 13; 16; 18; 20; 22		2.2E			
2.	a.) 4	b.) 6	c.) 5	2.4A			
3.	a.) 1	b.) 1	c.) 2	2.4A			
4.	Check Student work for co	orrect number of circled objects	for each numeral.	1.2C			
Part 2 -	Application Practice						
5.	5. $B - 2 coins$ (i.e. $4 - 2 = 2$) - Subtraction number line in Part 3 below is a physical (visual) model.						
6.	6. Circle the rectangle with 10 pentagons; "X" on the rectangle with 8 rhombuses. Review Vocabulary, "Fewest, Least, Most."						
<u> Part 3 – </u>	Part 3 – Reflection and Conceptual Understanding						
Stud	lent Answers: Addition Nu	ımber Line: <u>1</u> ; <u>4</u> ; 1 + <u>4</u> = <u>5</u>	Subtraction Number Line: 2; 4 - 2 = 2	2.4A			

Part 1 –	Numeracy Development			<u>TEKS</u>	
1.	a.) 10; 13; 15; 16; 18; 19	b.) 23; 24; 26; 28; 30; 32		2.2E	
2.	a.) 2	b.) 4	c.) 6 NOTE: Stress DOUBLES. DOUBLE plus 1, coming!	2.4A	
3.	a.) 3	b.) 1	c.) 0	2.4A	
4.	Check Student work for corr	ect number of circled objects f	for each numeral.	1.2C	
Part 2 -	Application Practice				
5.	C - 3 blocks (i.e. $5 - 2 = 3$)	- Subtraction number line in P	Part 3 below is a physical (visual) model.	2.4C	
6. Box the circle with the number 22; Make an "X" on the circle with the number 12. Review Vocabulary, "Largest and Smallest."					
Part 3 –	Reflection and Conceptual	<u>Understanding</u>			
Stud	dent Answers: Addition Num	ber Line: $3; 2; 3 + 2 = 5$	Subtraction Number Line: $\underline{5}$; $\underline{2}$; $\underline{5}$ - $\underline{2}$ = $\underline{3}$	2.4A	



"Journey of Knowledge"

04 - 06



Learning Opportunity 04

<u> Part 1 – </u>	Numeracy Development			<u>TEKS</u>		
1.	a.) 6	b.) 10	c.) 8	2.4A		
2.	a.) 1	b.) 3	c.) 1	2.4A		
3.	3. First Sequence: 5; 7 Second Sequence: 4; 2					
4.	4. Given; 2 is an addend; 4 is the sum NOTE: Stress Vocabulary of addition equations.					
5.	5. <u>1</u> Ten <u>5</u> Ones = 15 (Given) NOTE : Stress Vocabulary: Tens, Ones and Standard Form of writing numbers					
6.	6. 31; 32; 34; 36; 37; 38; 40					
<u> Part 2 – </u>	Application Practice					
7.	7. $D - 4$ years old (i.e. $2 + 2 = 4$) - Addition number line in Part 3 below is a physical (visual) model.					
8.	8. Box the circle with the number 40; "X" the circle with the number 29. Review Vocabulary, "Largest and Smallest"					
<u>Part 3 –</u>	Reflection and Conceptual L	<u>Inderstanding</u>				
Stud	lent Answers: Addition Numl	per Line: 2; 2; $\underline{2} + \underline{2} = \underline{4}$	Subtraction Number Line: $\underline{6}$; $\underline{3}$; $\underline{6} - \underline{3} = \underline{3}$	2.4A		

Learning Opportunity 05

Part 1 – Numera	y Development			<u>TEKS</u>		
1. a.) 12	b.) 8	c.) 10	2.4A		
2. a.) 3	b.) 4	c.) 2	2.4A		
3. First Se	quence: 8; 10 Se	econd Sequence: 6; 4		2.2E		
4. <u>4</u> is an	4. 4 is an addend; 2 is an addend; 4 is the sum NOTE: Stress Vocabulary of addition equations.					
5. <u>1</u> Ten	5. $\underline{1}$ Ten $\underline{3}$ Ones = $\underline{13}$ NOTE: Stress Vocabulary: Tens, Ones and Standard Form of writing numbers					
6. 41; 42	6. 41; 42; 44; 46; 47; 48; 50					
Part 2 – Applica	ion Practice					
7. A – <u>8 ye</u>	ars old (i.e. 4 + 4 = 8)			2.4A; 2.4C		
8. <u>Box</u> the	8. Box the circle with the number 51; "X" the circle with the number 41.					
Part 3 - Reflecti	Part 3 – Reflection and Conceptual Understanding					
Student Ans	vers: Addition Number I	Line: 2; 5; $\underline{2} + \underline{5} = \underline{7}$	Subtraction Number Line: $\underline{7}$; $\underline{4}$; $\underline{7} - \underline{4} = \underline{3}$	2.4A		

Part 1 –	Numeracy Development			<u>TEKS</u>		
1.	a.) 8	b.) 12	c.) 6	2.4A		
2.	a.) 6	b.) 2	c.) 2	2.4A		
3.	First Sequence: 7; 9	Second Sequence:	8; 6	2.2E		
4.	Vocab.					
5.	5. <u>2</u> Tens <u>0</u> Ones = <u>20</u> NOTE : Stress Vocabulary: Tens, Ones and Standard Form of writing numbers					
6.	2.2E					
Part 2 –	Application Practice					
7.	2.4C; 2.4A					
8. Box the circle with the number 45; "X" the circle with the number 25.				2.2E		
Part 3 –	Reflection and Conceptua	al Understanding				
Stud	dent Answers: Addition Nu	ımber Line: <u>3</u> + <u>5</u> = <u>8</u>	Subtraction Number Line: $\underline{7} - \underline{6} = \underline{1}$	2.4A		



"Journey of Knowledge"

07 - 09



Learning Opportunity 07

Part 1 -	- Numeracy Development			<u>TEKS</u>		
1.	a.) 7	b.) 8	c.) 8	2.4A		
2.	a.) 1	b.) 1	c.) 4	2.4A		
3.	First Sequence: 7; 10	Second Sequence:	9; 7	2.2E		
4.	$\underline{2}$ Tens $\underline{4}$ Ones = $\underline{24}$;	<u>3</u> Ten <u>0</u>	<u>0</u> Ones = <u>30</u>	2.2A		
5.	51; 54; 56; 58; 59; 60; 62			2.2E		
Part 2 -	- Application Practice					
6.	6			2.2A		
7.	17; 23; 27			2.2E		
Part 3 -	Part 3 – Reflection and Conceptual Understanding					
Stud	dent Answers: Addition Numb	per Line: <u>4</u> + <u>2</u> = <u>6</u>	Subtraction Number Line: $\underline{6} - \underline{4} = \underline{2}$	2.4A		

Learning Opportunity 08

Part 1 – Numeracy Devel	<u>opment</u>		<u>TEKS</u>			
1. a.) 9	b.) 8	c.) 9	2.4A			
2. a.) 0	b.) 2	c.) 3	2.4A			
3. <u>4</u> Tens <u>4</u> Ones	= <u>44</u> ; <u>2</u> Ten	<u>8</u> Ones = <u>28</u>	2.2A			
4. 62; 65; 67; 69;	70; 71; 73		2.2E			
Part 2 – Application Prac	<u>tice</u>					
5. 24; 2 tens			2.2A; 2.2E			
6. 15; 18; 19			2.2E			
Part 3 – Reflection and Conceptual Understanding						
Student Answers: A	ddition Number Line: $\underline{6} + \underline{4} = \underline{2}$	0; 6 and 4 are addends; 10 is the sum.	Vocab.; 2.4A			

Part 1 -	Numeracy Development					<u>TEKS</u>
1.	a.) 9	b.) 10	c.)	7		2.4A
2.	a.) 5	b.) 3	c.)	2		2.4A
3.	$\underline{4}$ Tens $\underline{0}$ Ones = $\underline{40}$;	<u>3</u> Ten	<u>6</u> Ones = <u>36</u>			2.2A
4.	71; 74; 76; 78; 79; 80; 82	6; 10; 1	4; 18; 22			2.2E
<u>Part 2 –</u>	Application Practice					
5.	3 tens					2.2A
6.	31; 33; 37					2.2E
Part 3 -	Reflection and Conceptual U	Inderstanding				
Stud	dent Answers: Addition Numb	per Line: <u>4</u> + <u>5</u> = <u>9</u> ;	4 and 5 are a	ddends; 9 is the sum.	Voca	b.; 2.4A



"Journey of Knowledge"





Learning Opportunity 10

1. a.) 2	b.) 3	c.) 5	d.) 6	e.) 1	f.) 4	2
2. a.) 1	b.) 4	c.) 3	u., o	3. , .	, .	2
3. <u>6</u> Tens <u>2</u>	•	3. , 0				2
4. Check stud	ents' work for accurac	y .				v
5. 90; 93; 94	; 96; 97; 98; 100	10; 12; 14;	18; 22; 26			2
2 – Application	<u>Practice</u>					
6. a.) 6	b.) 4	c.) 8				2
7. 34; 44; 54						
t 3 – Reflection a	nd Conceptual Unde	rstanding				
Student Answers: Based on Addition Number Line: 2 + 3 + 1 = 6						2

Learning Opportunity 11

Part 1 -	Part 1 – Numeracy Development						
1.	a.) 8	b.) 5	c.) 2	d.) 10	e.) 9	f.) 1	2.4A
2.	a.) 6	b.) 5	c.) 3				2.4A
3.	<u>7</u> Tens <u>5</u> Ones =	<u>75</u>					2.2A
4.	Check students' wo	ork for accuracy.					Vocab.
5.	98; 101; 102; 104	1; 105; 106; 108	12	; 14; 18; 22; 26; 30			2.2E
Part 2	- Application Praction	<u>:e</u>					
6.	a.) 6	b.) 9	c.) 6				2.4A
7.	7. 61; 53; 45						
Part 3	Part 3 – Reflection and Conceptual Understanding						
Stu	Student Answers: Based on Addition Number Line: 1 + 4 + 3 = 8						2.4B

Part 1 – Numeracy Development									
	1.	a.) 6	b.) 9	c.) 3	d.) 2	e.) 7	f.) 5	2.4A	
	2.	a.) 5	b.) 2	c.) 4				2.4A	
	3.	<u>8</u> Tens <u>0</u> Ones	= <u>80</u>					2.2A	
	4.	Check students' v	vork for accuracy.					Vocab.	
	5.	104; 107; 108;	110; 112; 114	8; 1	4; 18; 22; 24; 26; 30			2.2E	
<u>Part</u>	2 –	Application Pract	<u>ice</u>						
	6.	a.) 3	b.) 10	c.) 9				2.4A	
	7.	76; 72; 67						2.2E	
<u>Part</u>	Part 3 – Reflection and Conceptual Understanding								
s	Student Answers: Based on Addition Number Line: 3 + 2 + 5 = 10								



"Journey of Knowledge"

13 - 15



Learning Opportunity 13

Part 1 – Numeracy Development									
1.	a.) 8	b.) 6	c.) 4	d.) 9	e.) 3	f.) 7	2.4A		
2.	a.) 3	b.) 7	c.) 5				2.4A		
3.	3. 8 Tens 5 Ones = 85								
4.	4. Check students' work for accuracy.								
5.	5. 110; 113; 114; 116; 118; 120								
Part 2 -	- Application Praction	<u>ce</u>							
6.	a.) 8	b.) 13	c.) 17				2.4A		
7.	95; 87; 85						2.2E		
Part 3 – Reflection and Conceptual Understanding									
Stu	Student Answers: Based on Addition Number Line: $\underline{6} + \underline{4} + \underline{2} = \underline{12}$								

Learning Opportunity 14

art 1 –	· Numeracy De	evelopment		TEKS		
1.	Down each o	column from the left: G	iven; 1; 3; 10; 5; 7; 9; 6; 4	2.4		
2.	a.) 4	b.) 4	c.) 1	2.4/		
3	a.) 13	b.) 12	c.) 19 d.) 28	2.4		
4.	8: Minuend;	2: Given 6: Differer	ce NOTE : <u>Subtrahend</u> is easy to remember: Number that is <u>Subtracted</u> – starts with ' <u>S</u> '.	Voca		
5.	24; 26; 30;	32; 36; 38; 42	20; 40; 70; 90; 110	2.2		
art 2 –	Application F	Practice				
6.	a.) 13	b.) 16	c.) 13	2.4		
7.	98; 90; 89			2.2		
art 3 – Reflection and Conceptual Understanding						
Student Answers: Based on Addition Number Line: $\underline{6} + \underline{5} + \underline{4} = \underline{15}$						

Pa	rt 1 –	Numeracy Development	<u>TEKS</u>				
	1.	Down each column from the left: 6; 3; 5; 1; 8; 4; 9; 10; 7	2.4A				
	2.	a.) 7 b.) 5 c.) 2	2.4A				
	3	a.) 18 b.) 27 c.) 19 d.) 29	2.4B				
	4.	6: Minuend; 1: Subtrahend 5: Difference NOTE: Subtrahend is easy to remember: Number that is Subtracted – starts with	th ' <u>S</u> '. Vocab.				
	5.	32; 34; 36; 38; 44; 46; 50 20; 30; 40; 70; 80; 90; 110	2.2E				
<u>Pa</u>	rt 2 –	Application Practice					
	6.	Check students' work for accuracy. NOTE: Polygon is defined as any object that is closed and has STRAIGHT sides.	2.8C				
	7.	a.) E b.) B NOTE: Letter 'C' is inside the rectangle, circle AND triangle	2.8C				
<u>Pa</u>	rt 3 –	Reflection and Conceptual Understanding					
	Student Answers: YES; It is highly recommended to stress that for an equation to be equal the <u>same</u> <u>quantity</u> or <u>number</u> must be on each side of the equal sign (=).						



"Journey of Knowledge"

16 - 18



Learning Opportunity 16

Part 1 – Numeracy Development								<u>TEKS</u>	
	1.	Down each o	column from the left:	7; 5; 1;	3; 10;	9; 0;	8; 2		2.4A
	2.	a.) 1	b.) 7	c.)	4				2.4A
	3	a.) 29	b.) 28	c.) 2	28	d.) 30		2.4B
	4.	8: Minuend;	6: Subtrahend 2	: Difference	NOTE:	S ubtrahe	end is easy to remember	: Number that is S ubtracted – starts with 'S'.	Vocab.
	5.	20; 25; 40;	45; 55;	30;	50; 80;	90; 100;	120		2.2E
	Part 2 -	- Application F	Practice Practice						
	6.	Check studen	ts' work for accuracy	<i>1</i> .					2.8C
	7.	a.) 4	b.) 5	NOTE: Nur	nber '3'	is inside th	ne rectangle, circle AND	triangle	2.8C
١.	Part 3 -	- Reflection an	nd Conceptual Unde	erstanding					
Student Answers: YES; It is highly recommended to stress that for an equation to be equal the <u>same</u> <u>quantity</u> or <u>number</u> must be on each side of the equal sign (=).							2.4A		

Learning Opportunity 17

<u>Pa</u>	rt 1 –	Numeracy De	<u>velopment</u>				TEKS		
	1.	Down each c	olumn from the left:	5; 9; 3; 2; 4; 1;	7; 6; 8		2.4A		
	2.	a.) 3	b.) 7	c.) 9			2.4A		
	3	a.) 36	b.) 23	c.) 29	d.) 30		2.4B		
	4.	9: Minuend;	5: Subtrahend 4: I	Difference NOTE: S	ubtrahend is easy to remember:	Number that is <u>Subtracted</u> – starts with 'S'.	Vocab.		
	5.	15; 20; 30;	40; 45; 55; 60	60; 80; 110; 1	120; 130; 150		2.2E		
<u>Pa</u>	rt 2 –	Application P	<u>ractice</u>						
	6.	Check student	s' work for accuracy.				2.8C		
	7.	a.) 8	b.) 3				2.8C		
<u>Pa</u>	Part 3 – Reflection and Conceptual Understanding								
	Stuc	lent Answers:	a.) YES	b.) NO	c.) YES		2.4A		

Part 1	- Numeracy Deve	lopment					<u>TEKS</u>
1.	a.) Given	b.) 1; 1	c.) 4; 4	d.) 2; 2	e.) 5; 5	f.) 6; 6	2.4A
2.	a.) 5	b.) 6	c.) 8				2.4A
3	a.) 29	b.) 29	c.) 29	d.) 29			2.4B
4.	a.) 15	b.) 12					2.4A; 2.4B
5.	10; 20; 25; 35;	; 40; 50; 55; 60	20; 50; 60; 90	0; 100; 110; 130			2.2E
Part 2	- Application Prac	ctice					
6.	Check students' v	work for accuracy.					2.8C
7.	a.) square; trian	gle b.) circle NC	TE: A circle is NOT	a polygon . A polygo	on MUST have stra	ight sides and be a clos	sed figure. 2.8C
Part 3 – Reflection and Conceptual Understanding							
Stu	dent Answers:	a.) NO	b.) YES	c.) NO			2.4A



"Journey of Knowledge"

19 - 21



Learning Opportunity 19

<u>rt 1 – Numeracy Dev</u>	<u>relopment</u>					<u>TE</u>
1. a.) 2; 2	b.) 3; 3	c.) 5; 5	d.) 8; 8	e.) 7; 7	f.) 9; 9	2.
2. a.) 9	b.) 8	c.) 5				2.
3 a.) 49	b.) 19	c.) 47	d.) 57			2.
4. a.) 17	b.) 13					2.
5. 20; 30; 35; 4	5; 50; 60; 65; 70;	40;	70; 80; 110; 120;	130; 150; 160		2.
rt 2 – Application Pr	<u>actice</u>					
6. Check students	work for accuracy.					2.
7. a.) 1	b.) 5					2.
rt 3 – Reflection and	Conceptual Under	<u>standing</u>				
Student Answers:	a.) YES	b.) YES	c.) NO			2.

Learning Opportunity 20

Part 1 – Numeracy Development								
1. a.) 3; 3	b.) 4; 4	c.) 6; 6	d.) 7; 7	e.) 8; 8	f.) 5; 5	2.4A		
2. a.) 4	b.) 9	c.) 6				2.4A		
3 a.) 57	b.) 38					2.4B		
4. a.) Given	b.) 10 + 7					2.2B		
5. a.) 18	b.) 19					2.4A		
6. 40; 45; 55;	60; 70; 75; 80					2.2E		
Part 2 – Application	<u>Practice</u>							
7. Check studer	nts' work for accuracy.					2.8C		
8. Addition equa	ations: 1, 3; Sub	traction equations;	3, 1			2.4A		
9. ? = <u>2</u> ; NOT	9. ? = 2; NOTE: Stress the equal (=) sign of the scale. Balanced means both sides are EQUAL							
Part 3 – Reflection and Conceptual Understanding								
Student Answers	:: a.) NO	b.) NO	c.) YES			2.4A		

Part 1 – Numeracy Development								
1.	a.) Given	b.) 3; 3	c.) 5; 5	d.) 4; 4	e.) 6; 6	f.) 7; 7	2.4A	
2.	a.) 5	b.) 8	c.) 3				2.4A	
3	a.) Given	b.) 9					2.2E	
4.	a.) Given	b.) 10 + 9					2.2B	
5.	a.) 30	b.) 25					2.4A	
6.	45; 50; 65; 70; 8	80; 85; 90					2.2E	
<u>Part 2 –</u>	Application Practi	<u>ce</u>						
7.	Check students' wo	ork for accuracy.					2.8C	
8.	Addition equations:	3, 2; Subtra	ction equations; 5				2.4A	
9.	? = <u>3</u> ; NOTE: Str	ess the equal (=) s	gn of the scale. Bal	anced means both	sides are EQUAL		2.4A	
<u>Part 3 –</u>	Part 3 – Reflection and Conceptual Understanding							
Stud	lent Answers:	YES. Commutat	ive Property of Addit	tion. Show the adde	ends can be switche	ed with dots or blocks.	2.4A	



"Journey of Knowledge"

22 - 24



Learning Opportunity 22

:Part 1 -	- Numeracy Deve	<u>lopment</u>					<u>TEKS</u>
1.	a.) 1; 1	b.) 4; 4	c.) 6; 6	d.) 3; 3	e.) 9; 9	f.) 8; 8	2.4A
2.	a.) 6	b.) 9	c.) 4				2.4A
3	a.) 8	b.) 11					2.2E
4.	a.) 20 + 5	b.) 10 + 7					2.2B
5.	5. a.) 21 b.) 20 NOTE: Practice adding coin denominations while building numeracy skills.						
6.	6. 50; 55; 60; 75; 80; 90; 95; 100						
Part 2 -	Application Prac	<u>tice</u>					
7.	Check students' w	ork for accuracy.					2.8C
8.	Addition equations	s: 6, 2, 4 Subtra	ction equations; 2,	6, 4			2.4A
9.	? = <u>2</u> ; NOTE : S	tress the equal (=) si	gn of the scale. Ba	alanced means both	sides are EQUAL.		2.4A
<u>Part 3 –</u>	Part 3 – Reflection and Conceptual Understanding						
Stud	Student Answers: YES						2.4A

Learning Opportunity 23

Part 1 – Numeracy Development								
1. a.) 2; 2	b.) 5; 5 c.) 7; 7	d.) 9; 9	e.) 6; 6	f.) 8; 8	2.4A			
2. a.) 7	b.) 5 c.) 9				2.4A			
3 a.) 12	b.) 16				2.2E			
4. a.) 20 + 2	b.) 20 + 2				2.2B			
5. a.) 16	b.) 7 NOTE: Practice adding	g coin denominations	while building numer	acy skills.	2.4B			
6. 65; 70; 75; 9	6. 65; 70; 75; 90; 95; 105; 115							
Part 2 – Application Pra	actice							
7. Check students	work for accuracy.				2.8C			
8. Addition equation	ons: 6, 5, 1 Subtraction equations;	5, 1, 1			2.4A			
9. 5 + <u>4</u> = 9 NOT	E: Stress the equal (=) sign of the sca	ile. Balanced means b	oth sides are EQUA	L	2.4A			
Part 3 – Reflection and	Part 3 – Reflection and Conceptual Understanding							
Student Answers:	NO. Can't switch the minuend	and subtrahend and co	mpute the same diff	erence/answer.	2.4A			

<u> Part 1 – </u>	Numeracy Develo	<u>pment</u>			<u>TEKS</u>
1.	a.) 7	b.) 5	c.) 9		2.4A
2.	a.) Given	b.) 4	c.) 10	d.) 6	2.4A
3	a.) 10	b.) 20			2.2E
4.	a.) 30 + 6	b.) 40 + 1			2.2B
5.	a.) 16	b.) 27 NOTE :	Practice adding coi	in denominations while building numeracy skills.	2.4B
6.	80; 85; 90; 105;	110; 120; 130			2.2E
Part 2 -	- Application Practi	<u>ce</u>			
7.	Check students' wo	ork for accuracy.	NOTE: Students	s can use problem 9 to have a 'visual' of the more difficult polygons.	2.8C
8.	Addition equations:	4, 9, 4, 5 Subt	raction equations;	4, 5, 9, 5	2.4A
9.	4 + 6 = 10 NOTE	: Stress the equal (=) sign of the scale.	Balanced means both sides are EQUAL	2.4A
Part 3 -	Reflection and Co	nceptual Understar	<u>iding</u>		
Stud	dent Answers:	NO. Can't switch	the minuend and s	subtrahend and compute the same difference/answer.	2.4A



"Journey of Knowledge"

25 - 27



Learning Opportunity 25

<u> 1 – </u>	Numeracy Deve	<u>elopment</u>			<u>TEK</u>
1.	a.) 8	b.) 6	c.) 4		2.4/
2.	a.) 10	b.) 6	c.) 4	d.) 2	2.4/
3	a.) 22	b.) 30			2.2E
4.	a.) 50 + 5	b.) 60 + 0			2.2
5.	a.) 12	b.) 31 NOTI	E: Practice adding	g coin denominations while building numeracy skills.	2.41
6.	9; 15; 21; 25				2.2
rt 2 –	Application Pra	<u>ctice</u>			
7.	Check students'	work for accuracy.	NOTE: Stud	lents can use problem 9 to have a 'visual' of the more difficult polygons.	2.8
8.	Addition equation	ns: $3 + 4 = 7$; $4 +$	<u>3</u> = <u>7</u> ; Su	obtraction equations; $\underline{7} - \underline{4} = \underline{3}$; $\underline{7} - \underline{3} = \underline{4}$	2.4
9.	<u>4</u> + 8 = 12 NO	TE: Stress the equal	(=) sign of the sca	ale. Balanced means both sides are EQUAL	2.4
rt 3 –	Reflection and	Conceptual Unders	tanding		
C4	lent Answers:	6 2 4 6	the minuends 2 is	s the subtrahend; 4 is the difference.	2.4

Learning Opportunity 26

<u> Part 1 -</u>	- Numeracy Deve	elopment			<u>TEKS</u>
1.	a.) 6	b.) 6	c.) 9		2.4A
2.	a.) 4	b.) 8	c.) 2	d.) 6	2.4A
3	a.) Given	b.) 8			2.2E
4.	a.) 60 + 72	b.) 70 + 5			2.2B
5.	a.) 4	b.) 8	c.) 3		2.4A
6.	5; 9; 15; 21;	25			2.2E
<u>Part 2 -</u>	- Application Pra	<u>ictice</u>			
7.	Check students'	work for accuracy.	NOTE: Stu	dents can use problem 9 to have a 'visual' of the more difficult	t polygons. 2.8C
8.	Addition equatio	ns: <u>1 + 7 = 8</u> ; <u>7</u> + <u>1</u>	= <u>8</u> ; S	ubtraction equations; $\underline{8} - \underline{7} = \underline{1}$; $\underline{8} - \underline{1} = \underline{7}$	2.4A
9.	4 + 4 = 3 + 5	NOTE: Stress the ed	ual (=) sign of t	he scale. Balanced means both sides are EQUAL	2.4A
Part 3 -	- Reflection and	Conceptual Understa	nding		
Stu	dent Answers:	10 - 4 = 6; 10	s the minuend;	4 is the subtrahend; 6 is the difference.	2.4A

Part 1 -	- Numeracy Deve	elopment			TEKS
1.	a.) 5	b.) 7	c.) 9		2.4A
2.	a.) 8	b.) 12	c.) 14	d.) 18	2.4A
3	a.) 7	b.) 15			2.2E
4.	a.) 80 + 5	b.) 90 + 7			2.2B
5.	a.) 20	b.) 35			2.4A
6.	7; 9; 15; 21;	25			2.4B
<u>Part 2</u> -	 Application Pra 	ctice			
7.	Check students'	work for accuracy.	NOTE: Stud	lents can use problem 9 to have a 'visual' of the more difficult polygons.	2.8C
8.	Check students'	work for accuracy			2.5A
9.	<u>3</u> + 3 = 2 + 4	NOTE: Stres	ss the equal (=)	sign of the scale. Balanced means both sides are EQUAL	2.4A
Part 3	- Reflection and	Conceptual Understar	nding		
Stu	dent Answers:	7 - 3 = 4; 7 is th	e minuend; 3 i	s the subtrahend; 4 is the difference.	2.4A



"Journey of Knowledge"

28 - 30



Learning Opportunity 28

Part 1 -	- Numeracy Develo	pment			<u>TEKS</u>
1.	a.) 9	b.) 7	c.) 7		2.4A
2.	a.) 10	b.) 17			2.4A
3	a.) 8	b.) 6			2.4A
4.	a.) Given	b.) 6			2.4A
5.	1 ten = <u>10</u>				2.2B
6.	a.) 1	b.) 9	c.) 2		2.4A
7.	Sally = 5 + 5 = <u>10</u>	; Rafael = 5 +	5 + 5 = <u>15</u>	NOTE: Students learn tally marks, numeracy, and better coin counting ability.	2.2F
Part 2 -	- Application Practi	<u>ice</u>			
8.	Check students' wo	ork for accuracy.			2.8C
9.	Check students' wo	ork for accuracy.			2.5A
10.	5 + 3 = 2 + 6 N	OTE: Stress the e	qual (=) sign of	the scale. Balanced means both sides are EQUAL	2.4A
Part 3 -	- Reflection and Co	nceptual Unders	tanding		
Stu	dent Answers:	a.) Given	b.) 6; 7	c.) 10; 11	2.4A

Learning Opportunity 29

<u>Part 1 -</u>	- Nume	racy Develop	men	<u>t</u>							TEKS	<u>s</u>
1.	a.)	8	b.)	7	c.)	9					2.4A	
2.	a.) 1	5	b.)	20							2.4A	
3	a.) 1	6	b.)	6							2.4A	
4.	a.)	7	b.)	9							2.4A	
5.	<u>2</u> ten	s = <u>20</u>									2.2B	š
6.	a.)	4	b.)	5	c.)	5					2.4A	
7.	Jim =	= 5 + 5 + 3 = <u>13</u>	<u>3</u> ;	April = 5 + 5 +	5 + 5	5 = <u>20</u>	NOTE:	Stud	ents learn tally marks, nu	umeracy, and better coin counting ability.	2.2F	:
Part 2 -	- Applio	cation Practic	<u>e</u>									
8.	Check	students' work	c for	accuracy.							2.8C	;
9.	Check	students' work	c for	accuracy.							2.5A	
10.	10 + 1	= <u>11¢</u>									2.4C; 2.5A	
Part 3 -	- Reflec	ction and Con	сері	tual Understan	ding							
Stu	dent Ar	nswers:	a.)	14; 15	b.)	4; 5		c.)	12; 13		2.4A	4

Dort 1	Numarası Day	valanmant			TEVE
Part 1	 Numeracy Dev 				<u>TEKS</u>
1.	a.) 9	b.) 9	c.) 5		2.4A
2.	a.) 17	b.) 21			2.4A
3	a.) 10	b.) 14			2.4A
4.	a.) 10	b.) 19			2.4A
5.	$\underline{7}$ ones = $\underline{7}$				2.2B
6.	a.) 5	b.) 3	c.) 7		2.4A
7.	Ana = $5 + 5 +$	5 + 2 = <u>17</u> ; J	oseph = 5 + 5 + 5 + 5	+ 1 = <u>21</u>	2.2F
Part 2	- Application Pra	<u>actice</u>			
8.	Check students	work for accuracy.			2.8C
9.	10 + 5 = 15¢				2.4C; 2.5A
10.	Check students	work for accuracy.			2.8C
Part 3	- Reflection and	Conceptual Under	rstanding		
Stu	dent Answers:	a.) 10; 11	b.) 8; 9	c.) 16; 17	2.4A



"Journey of Knowledge"

31 - 33



Learning Opportunity 31

<u>Part 1 -</u>	- Numeracy Deve	elopment			<u>TEKS</u>
1.	a.) 7	b.) 6	c.) 8		2.4A
2.	a.) 23	b.) 19			2.4A
3	a.) 8	b.) 16			2.4A
4.	a.) 19	b.) 29			2.4A
5.	3 tens = 30				2.2B
6.	a.) 3	b.) 7	c.) 6		2.4A
7.	Luis = $5 + 5 + 5$	5 + 3 = 18;	Bettina = 5 + 5 + 5 + 5 + 5 -	+ 4 = <u>29</u> .	2.2F
Part 2 -	- Application Pra	<u>ctice</u>			
8.	Check students'	work for accuracy.			2.9G
9.	5 + 5 + 5 = 15¢				2.5A
10.	Check students'	work for accuracy.	NOTE: Stress the voca	bulary: Numerator and Denominator. 3/3 is equa	I to 1 whole. 2.3B
Part 3	- Reflection and	Conceptual Unde	<u>rstanding</u>		
Stu	dent Answers:	a.) 6; 7	b.) 12; 13	c.) 14; 15	2.4A

Learning Opportunity 32

Part 1 -	- Numeracy Develop	ment			<u>TEKS</u>
1.	a.) 6	b.) 9	c.) 7		2.4A
2.	a.) 23	b.) 19			2.4A
3	1 st column: Giver	n; 2	2 nd column: 5; 7		2.4A
4.	a.) 14	b.) 20			2.4A
5.	$\underline{5}$ ones = $\underline{5}$				2.2B
6.	a.) 16	b.) 22			2.4B
7.	Multiples of 2: 8;	10; 12;	14; 16; 18; 20;	Multiples of 10: 30; 40; 50; 60; 70; 80; 90; 100	2.2F
Part 2 -	- Application Praction	<u>:e</u>			
8.	Check students' wor	k for acc	curacy.		2.9G
9.	10 + 5 + 5 = 20¢				2.5A
10.	Check students' wor	rk for acc	curacy.		2.3B
<u>Part 3 -</u>	- Reflection and Cor	nceptual	<u>Understanding</u>		
Stu	dent Answers:	Choice		ator increases, the figure has more pieces. However, that means ce is smaller!! Stress as the denominator increases, more pieces, but e	2.3B ach piece is smaller.

Learning Opportunity 33

Part 1 -	- Numeracy Develo	pment						TEKS
1.	a.) 7	b.) 9		c.) 8				2.4A
2.	a.) 30	b.) 21						2.4A
3	1 st column: 7; 1		2 nd Co	olumn: 9; 3				2.4A
4.	a.) 39	b.) 29						2.4A
5.	<u>5</u> tens = <u>50</u>							2.2B
6.	a.) 18	b.) 29						2.4B
7.	Multiples of 2: 6	; 8; 10;	12; 14;	16; 18; 20;		Mu	tiples of 10: 20; 30; 40; 50; 60; 70; 80; 90; 100	2.2F
Part 2 -	- Application Pract	<u>ice</u>						
8.	Check students' wo	ork for accu	uracy.					2.9G
9.	10 + 10 + 10 + 5 =	35¢						2.5A
10.	Check students' wo	ork for acci	uracy.					2.3B
Part 3 -	- Reflection and Co	nceptual	Unders	tanding				
Stu	dent Answers:	Given;	5;	2;	4;	6	NOTE: As the denominator increases, the figure has more pieces However, that means each slice or piece is smaller!! Stre	

the denominator increases, more pieces, but each piece is smaller.



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34 - 36



Learning Opportunity 34

<u>Part 1 -</u>	- Numeracy Develo	<u>pment</u>					<u>TEKS</u>
1.	a.) 7	b.) 9	c.) 8				2.4A
2.	a.) 8	b.) 11					2.2B
3	1 st column: 3; 5	2 nd C	olumn: 7; 8				2.4A
4.	a.) 49	b.) 39					2.4A
5.	7 tens = 70						2.2B
6.	a.) 28	b.) 35					2.4B
7.	Multiples of 2: 2	2; 4; 6; 8; 10;	12; 14; 16; 18; 20;	Multiples of 10:	0; 10; 20; 30; 4	0; 50; 60; 70; 80; 90; 10	0 2.2F
Part 2 -	- Application Pract	<u>ice</u>					
8.	Check students' wo	ork for accuracy.					2.9G
9.	25 + 10 + 1 = 36¢						2.5A
10.	Check students' we	ork for accuracy.	NOTE: Stress the vo	cabulary: Numerat	or, Fraction and D	enominator.	2.3B
<u>Part 3 -</u>	- Reflection and Co	onceptual Unde	rstanding				
Stu	dent Answers:	2; 8;	3; 6;	10			2.3B
		NO	•			Students can remember the	
			denominator is alwa	ays the <i>bottom num</i>	ber in a fraction.		
Part 3 -	- Reflection and Co	onceptual Unde	rstanding 3; 6; TE: Denominator begin	10 s with ' D '. So does	the word ' D own".		2.3B

Learning Opportunity 35

<u>Part 1 – </u>	Numeracy Develop	<u>ment</u>											TEKS
1.	a.) 8	b.) 9		c.) 9									2.4A
2.	a.) 12	b.) 13											2.2B
3	1st column: 1; 7	2'	nd colun	nn: 6; 4									2.4A
4.	a.) 4	b.) 1											2.4A
5.	<u>8</u> tens = <u>80</u>												2.2B
6.	a.) 11	b.) 10											2.4B
7.	Multiples of 2: 0;	2; 4; 6;	8; 10;	12; 14; 16	5; 18; 20;	Multip	les of 10:	0; 10; 20;	30; 40;	50; 60;	70; 80; 9	0; 100	2.2F
Part 2 -	Application Praction	<u>:e</u>											
8.	Check students' wor	k for accura	acy. NC	OTE: It is re	ecommend	led to us	e terminolo	ogy: "Quarte	er after"; "C	Quarter til	"; "15 aft	er/before"	2.9G
9.	Luz = $5 + 5 = 10$;	Ana = 5 +	2 = <u>7</u>	NOTE: E	xtensions:	"How tic	kets did bo	oth girls sell	?" or "Ho	w many m	ore ticket	s"	2.10C
Part 3 -	Reflection and Cor	nceptual Ur	ndersta	<u>nding</u>									
Stud	dent Answers:	,	2; NOTE :		J			the word ' D oer in a frac		dents car	ı rememb	er the	2.3B

Dout 4	Morros																			TEVO
<u>Part i</u>	– wume	racy Deve	ортеп																	<u>TEKS</u>
1	. a.)	9	b.)	8	C.	8 (2.4A
2	. a.) 1	0	b.)	11																2.2B
3	2; 2	0; 1; 10	NOTE:	Show	v examples c	of Base	10 Appli	cationN	Makir	ıg 10	and M	∕lakino	g 100	(side l	by sid	les)			2.4A	; 2.4B
4	. a.)	7	b.)	4																2.4A
5	. <u>9</u> ten	s = <u>90</u>																		2.2B
6	. a.) 1	3	b.)	12																2.4B
7	. Multi	iples of 2:	0; 2; 4	; 6;	8; 10; 12; <i>′</i>	14; 16;	18; 20;	Multip	oles d	of 10:	0; 1	0; 20); 30;	40; 5	50; 60); 70;	80; 90;	; 100		2.2F
Part 2	– Applio	cation Prac	ctice																	
8	. Check	students' v	work for a	accura	acy. NOTE:	It is re	commen	ded to us	se ter	minol	ogy: "(Quart	ter aft	er"; "Q	uarte	r till";	"15 after	/before"	ı	2.9G
9	. Barcel	ona = 5 + 5	5 + 5 + 5	= <u>20</u> ;	Mancheste	r = <u>18</u> ;	Madrid	= <u>21</u> N	IOTE	: Ext	ensior	ns: S	ee Le	arning	Орр	ortunit	y 35 for	example	∋s.	2.10C
Part 3	– Reflec	ction and C	Concepti	ual Un	nderstanding	g														
St	udent Ar	nswers:	8;		5; 2; NOTE: Den	ominat	Ū	10 s with ' D '.						. Stud	lents	can re	member	the		2.3B



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Learning Opportunity 37

<u>Part 1 - </u>	- Nui	mer	асу	Deve	opmei	<u>ıt</u>]	TEKS
1.	a.)) 9)		b.)	9										2	2.4A
2.	3;	30); 5;	50	NOTE	: Sh	ıow exar	mples	of Base	10 Applic	ationN	laking 10 a	and	d Making 100 (side by sides)		2.4A; 2	.4B
3	Ch	necl	stud	dents'	work f	or ac	curacy.									2	2.2B
4.	a.)) ()		b.)	16										2	2.4A
5.	a.)	45	5		b.)	60										2	2.4B
6.	М	ultiį	oles	of 5:	15; 20	; 25	5; 30; 35	5; 40;	45; 50;		a.) Giv	ven		b.) 5 + 5 + 5 = <u>15</u>		2.4A; 2	2.2F
Part 2 -	- Apı	olic	ation	Prac	tice												
7.	Che	eck	stude	ents' v	vork fo	acc	uracy.									2	2.9G
8.	Nicl	k =	<u>13</u> ; [Martin	= <u>10</u> ;	13	+ 10 = <u>2</u>	23								2.4A; 2.4B; 2.	10C
<u>Part 3</u> -	- Ref	lec	tion a	and C	oncep	tual	Unders	tandin	<u>q</u>								
Stu	dent	An	swer	s: C	heck s	tuder	nts' work	c for ac	curacy.	NOTE:	Stress	vocabulary	/: fı	raction, numerator, denominat	or		2.3B

Learning Opportunity 38

<u>Part 1 -</u>	- Numeracy Deve	<u>relopment</u>	<u>TEKS</u>
1.	a.) 9	b.) 8	2.4A
2.	6; 60; 4; 40	NOTE: Show examples of Base 10 ApplicationMaking 10 and Making 100 (side by sides)	2.4A; 2.4B
3	Check students	ts' work for accuracy.	2.2B
4.	a.) 11	b.) 18	2.4A
5.	a.) 12	b.) 11	2.4B
6.	Multiples of 5:	5: 5; 10; 15; 20; 25; 30; 35; 40; 45; 50; a.) $5+5=\underline{10}$ b.) $5+5+5=\underline{15}$	2.4A; 2.2F
<u>Part 2 -</u>	- Application Pra	actice_	
7.	Check students'	' work for accuracy.	2.9G
8.	HEADS = <u>15</u> ; TA	FAILS = 9; $15 - 9 = 6$	2.4A; 2.10C
<u>Part 3 – </u>	- Reflection and (Conceptual Understanding	
Stud	dent Answers: (Check students' work for accuracy. NOTE: Stress vocabulary: fraction, numerator, denominator	2.3B

Part 1 – Numeracy Development	<u>TEKS</u>
1. a.) 12 b.) 4	2.4A
2. 9; 90; 7; 70 NOTE: Show examples of Base 10 ApplicationMaking 10 and Making 100 (side by sides)	2.4A; 2.4B
3 Check students' work for accuracy.	2.2B
4. a.) 15 b.) 20	2.4A
5. a.) 31 b.) 30	2.4B
6. Multiples of 5: 0; 5; 10; 15; 20; 25; 30; 35; 40; 45; 50; a.) $5+5+5=\underline{15}$ b.) $5+5+5+5=\underline{20}$	2.4A; 2.2F
Part 2 – Application Practice	
7. Check students' work for accuracy.	2.9G
8. Dan = $\underline{5}$; Greg = $\underline{3}$; 5 + 3 = $\underline{8}$	2.4A; 2.10C
Part 3 – Reflection and Conceptual Understanding	
Student Answers: Check students' work for accuracy. NOTE: Stress vocabulary: fraction, numerator, denominator	2.3B



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Learning Opportunity 40

<u>Part 1 -</u>	Numeracy Deve	elopment				<u>TEKS</u>
1.	a.) 12	b.) 4	c.) 4			2.4A
2.	10; 50; 40					2.4B
3	Check students	s' work for accuracy.				2.2B
4.	a.) Given	b.) 14; 17; 21				2.2D
5.	a.) 35	b.) 29				2.4B
6.	a.) 5 + 5 = <u>10</u>	b.) 5 + 5 + 5 =	<u>15</u>			2.4A
<u>Part 2 -</u>	Application Pra	<u>actice</u>				
7.	Check students'	work for accuracy.				2.3B
8.	Soccer = <u>14</u> ; Fo	ootball = <u>6</u> ; 14 - 6 =	<u>8</u>		2.4A;	2.10C
Part 3 -	Reflection and	Conceptual Unders	tanding			
Stu	dent Answers:	Check students' work	for accuracy. NOT I	E: Practice with numbers on each side.	Equal sign (2 dots on each number)	2.2D

Learning Opportunity 41

Part 1	 Numeracy Develor 	<u>oment</u>			TEKS
1.	a.) 14	b.) 7	c.) 2		2.4A
2	30; 70; 90				2.4B
3	Check students' w	ork for accura	су.		2.2B
4	a.) 10; 12; 20	b.) 13; 23;	33		2.2D
5	a.) 55	b.) 28			2.4B
6	a.) 5 + 5 + 5 + 5 =	<u>20</u> b) 5 + 5 + 5 + 5 + 5 + 5 = <u>30</u>		2.4A
Part 2	 Application Praction 	<u>ce</u>			
7	Check students' wo	rk for accurac	y.		2.3B
8	Mika = 25 ; Ava = 3	0 ; 30 + 25 =	<u>55</u>	2.4A; 2.4B;	2.10C
Part 3	 Reflection and Co. 	nceptual Und	<u>erstanding</u>		
Stu	udent Answers: Che	eck students' v	work for accuracy. NOTE: Practice with numbers on each s	ide. Equal sign (2 dots on each number)	2.2D

Learning Opportunity 42

<u> Part 1 – Nu</u>	umeracy Develop	<u>ment</u>		<u>TEKS</u>
1. a	a.) 13	b.) 8	c.) 4	2.4A
2. 8	80; 50; 40			2.4B
3 (Check students' wo	ork for accuracy.		2.2B
4. a	a.) 38; 44; 58	b.) 49; 50; 57		2.2D
5. a	a.) 12	b.) 19		2.4B
6. a	a.) $5 + 5 + 5 = 15$	b.) 5 + 5 + 5 + 5 +	- 5 = <u>25</u>	2.4A
<u> Part 2 – Ap</u>	oplication Practic	<u>e</u>		
7. Cł	neck students' wor	k for accuracy.		2.3B
8. a.)) 7 - 3 = <u>4</u>	b.) 2 + 1 + 1 = <u>4</u>	NOTE: Recommend a system in problem solving. Example: RACE - an acronym. R: Read the problem. A: All needed data/information and the last sentence u C: Compute/Calculate the answer. E: Evaluate the reasonableness of solution	
			NOTE: Children need a structured and systematic approach until they develop/create methods. The student should write the acronym (RACE) or whatever problet technique <u>above</u> the problem. Check off each time that part of the process in Finally, the last sentence should be underlined so the student KNOWS what trying to find.	m solving s completed.
<u>Part 3 – Re</u>	eflection and Con	ceptual Understan	<u>nding</u>	

Student Answers: Check students' work for accuracy. NOTE: Practice with numbers on each side. Equal sign (2 dots on each number)

2.2D



Part 3 - Reflection and Conceptual Understanding



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2.2D

Learning Opportunity 43

<u>Part 1 -</u>	- Numeracy Develo	<u>pment</u>			<u>TEKS</u>
1.	a.) 9	b.) 9	c.) 5		2.4A
2.	1st column: Give	n; 30; 2 1	nd column: 50;	20	2.4B
3	Check students' w	ork for accura	cy.		2.2B
4.	a.) 59; 62; 64	b.) 67; 71;	80		2.2D
5.	a.) 89	b.) 94			2.4B
6.	a.) 18; 22	b.) 50; 70			2.2F
Part 2 -	- Application Practi	<u>ice</u>			
7.	Check students' wo	ork for accuracy	/.		2.3B
8.	a.) 5 + 5 + 1 = <u>11¢</u>	b.) 5 - 2 = <u>3</u>	R:	nmend a system in problem solving. Example: RACE - an acronym. Read the problem. A: All needed data/information and the last sentence. Compute/Calculate the answer. E: Evaluate the reasonableness of solu	
			 	children need a structured and systematic approach until they develop/cre methods. The student should write the acronym (RACE) or whatever pro technique <u>above</u> the problem. Check off each time that part of the proce Finally, the last sentence should be underlined so the student KNOWS witrying to find.	blem solving ss is completed.

Learning Opportunity 44

Student Answers: Check students' work for accuracy. NOTE: Practice with numbers on each side. Equal sign (2 dots on each number)

<u>Part 1 -</u>	- Numeracy Develo	pment							<u>TEKS</u>
1.	a.) 13	b.) 19	c.)	9					2.4A
2.	1 st column: 20;	50;	2nd column:	40; 10					2.4B
3	Check students' w	vork for accur	racy.						2.2F
4.	a.) 59; 61; 73	b.) 88; 89	9; 92						2.2D
5.	a.) 99	b.) 85							2.4B
6.	a.) 14; 22	b.) 80; 10	00						2.2F
<u>Part 2 -</u>	- Application Practi	<u>ice</u>							
7.	Check students' wo	ork for accura	асу.						2.3B
8.	a.) ½ b.) 11 -	- 8 = <u>3</u> NOT	FE : See LO 42	or 43 for info	ormation on problem	solving structure		2.4A; 2.3B;	2.4C
<u>Part 3 -</u>	- Reflection and Co	nceptual Un	nderstanding						
Stu	dent Answers: Ch	eck students'	work for accu	racy. NOTE:	Practice with number	ers on each side.	Equal sign (2 dots	on each number)	2.2D

Learning Opportunity 45

<u>Part 1 -</u>	· Numeracy Deve	<u>elopment</u>			<u>TEKS</u>
1.	a.) 10	b.) 20	c.) 11		2.4A
2.	1 st column: 70	o; 90; 2n c	l column: 80; 60		2.4B
3	Check students	s' work for accuracy	<i>1</i> .		2.2B
4.	a.) 20	b.) 17	c.) 25		2.4B
5.	a.) 40	b.) 34			2.4B
6.	a.) 16; 24	b.) 110; 130			2.2F
Part 2 -	Application Pra	<u>ctice</u>			
7.	a.) Given	b.) 9 > 4	c.) 5 < 7	d.) 6 < 8	2.4B
8.	a.) ¾ b.) 1	0 + 10 = 20 NOT	E: See LO 42 or 43 f	or information on problem solving structure.	2.4A; 2.3B; 2.4C
<u>Part 3 –</u>	Reflection and	Conceptual Under	rstanding		

Student Answers: Check Student Work for Accuracy. NOTE: Emphasis that a 'one' is added to a 'one' - 'ten' to a 'ten.' Place Value!

2.4B



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46 - 48



Learning Opportunity 46

<u> Part 1 – </u>	Numeracy	Developm	<u>ent</u>						<u>TEKS</u>
1.	a.) 5	b	.) 20	c.)	15				2.4A
2.	1 st colum	n: 20; 50;	2 r	nd column:	40; 70				2.4B
3	Check stu	idents' work	for accura	cy. NOTE:	Special atten	tion should be g	iven to students on th	ne spelling of 'forty.'	2.2B
4.	a.) 22	b	.) 19	c.)	28				2.4B
5.	a.) 88	b	.) 98						2.4B
6.	a.) 7, 9,	11 b	.) 20, 60						2.2F
Part 2 -	Application	n Practice							
7.	a.) Given	b	.) 12 > 8		c.) 13	< 15	d.) 1 6 < 17		2.2D
8.	a.) ⁶ / ₈	b.) 25 + 10) = <u>35¢</u>	NOT	R: Read t	he problem. A:	All needed data/info	mple: RACE - an acronym. rmation and the last sentence the reasonableness of solutions.	
				NOT	methods techniqu	s. The student s ue <u>above</u> the pro the last sentence	hould write the acror	roach until they develop/creat nym (RACE) or whatever prob th time that part of the proces ad so the student KNOWS what	olem solving s is completed.
Part 3 – Reflection and Conceptual Understanding									
Stud	dent Answe	rs: a.) 21	+ 7 = <u>28</u> ;	b. 1	10 + 25 = <u>35</u>	NOTE: Must	line-up to the right d	igit to preserve place value.	2.4B

Learning Opportunity 47

<u>Part 1 -</u>	- Numeracy Dev	velopment			<u>TEKS</u>
1.	a.) 5	b.) 25	c.) 11		2.4A; 2.4B
2.	1 st column: 5	50; 80; 2nd c	olumn: 90; 60		2.4B
3	Check studen	ts' work for accuracy.			2.2B
4.	a.) 25	b.) 30	c.) 35		2.4B
5.	a.) 2	b.) 31			2.4B
6.	a.) 9; 11; 13	b.) 40; 70; 80			2.2F
Part 2 -	- Application Pr	ractice			
7.	a.) Given	b.) 12 < 21	c.) 23 >	d.) 1 6 = 16	2.2D
8.	a.) $^{2}/_{3}$ b.)	10 + 10 + 5 = 25¢ NO	OTE: See LO 46 for inf	formation on problem solving structure.	2.4A; 2.4B; 2.3B; 2.4C
Part 3	- Reflection and	l Conceptual Understa	anding		
Stu	dent Answers:	a.) 35 + 4 = <u>39</u> ;	b. 22 + 47 = <u>69</u>	NOTE: Must line-up to the right digit to pre-	serve place value. 2.4B

<u> Part 1 -</u>	- Numeracy Develop	<u>oment</u>				<u>TEKS</u>
1.	a.) 5	b.) 10	c.) 15	d.) 20 NOTE :	Stress multiples of 5 on analog clocks.	2.4A; 2.9G
2.	Check students' we	ork for accuracy.				2.2B
3	a.) 40	b.) 45				2.4B
4.	a.) 16	b.) 42				2.4B
5.	a.) 7; 9; 11; 13	b.) 60; 90; 100				2.2F
Part 2 -	- Application Praction	<u>:e</u>				
6.	a.) 18 < 19	b.) 39 >	31	c.) 27 < 37	d.) 24 = 24	2.2D
7.	a.) $5 + 5 + 5 = 15¢$	b.) 18 –	7 = <u>11¢</u> NOTE:	See LO 46 for information	on on problem solving structure.	2.4A; 2.9G; 2.4C
Part 3 -	- Reflection and Cor	nceptual Understar	nding			
Stu	dent Answers: a.)	19 - 4 = 15 :	b. 25 - 13 = 12	NOTE: Must line-u	p to the right digit to preserve place value	e. 2.4B



Part 3 - Reflection and Conceptual Understanding

Student Answers: a.) 17 - 5 = 12;

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d.) 21 + 8 = <u>**29**</u>



2.4B

Learning Opportunity 49

<u>Part 1 -</u>	- Nui	mera	ncy Developi	men	<u>t</u>								<u>TEKS</u>
1.	a.)) 5		b.)	15	c.)	30	d.)	10	NOTE:	Stress	multiples of 5 on analog clocks.	2.4A; 2.9G
2.	Cł	heck	students' wo	rk fo	r accuracy.								2.2B
3	a.)	52		b.)	65								2.4B
4.	a.)	30		b.)	24								2.4B
5.	55	5; 65	; 75; 85; 95	5; 11	15								2.2F
Part 2 -	- <u>Ар</u> ј	plica	tion Practice	<u>e</u>									
6.	a.)	56 >	51	b.)	50 = 50	c.)	48 < 57			d.) 65	> 64		2.2D
7.	a.)	12 +	· 10 = <u>22</u>	b.)	13 - 10 = <u>\$3</u> ;	NOTE	R: Read	the prob	em.	A: All ne	eded da	. Example: RACE - an acronym. ta/information and the last sentence useraluate the reasonableness of solution	
						NOTE	methods <i>above</i> t	s. The stu he proble	ident : m. Ch	should w neck off e	rite the a each time	tic approach until they develop/create acronym (RACE) or whatever problem to that part of the process is completed adent KNOWS what they are trying to	solving technique I. Finally, the last

c.) 46 - 24 = **22**;

Learning Opportunity 50

b.) 36 + 13 = <u>49</u>

Part 1 -	– Numeracy L	<u>Development</u>				<u>TEKS</u>
1.	a.) 15	b.) 20	c.) 30	d.) 30 NOTE: 60 minutes	in an hour. 30 to '6' and to 12	2.4A; 2.9G
2.	Check stud	lents' work for accuracy.				2.2B
3	1 st column	: Given 2nd	column: 6; 60; NOTE	E: Show connection of doubles.	1 to 2. 10 to 20 and 4 to 8. 40	to 80 2.4B
4.	a.) 42	b.) 43				2.4B
5.	55; 65; 75	; 85; 95; 115				2.2F
Part 2 -	 Application 	<u>Practice</u>				
6.	a.) 67 < 76	b.) 58 > 52	c.) 68 < 70	d.) 85 > 79		2.2D
7.	a.) 25 + 10 -	+ 1 = <u>36</u> b.) 10 + 10 +	0 + 5 = 35 ; Angel ;	NOTE: See LO 49 for systemat	ic problem solving.	2.4B; 2.9G; 2.4C
Part 3 -	- Reflection a	and Conceptual Unders	standing			
Stu	dent Answers	s: a.) 19 - 8 = <u>11</u> ;	b.) 46 + 32 = <u>78</u>	c.) 66 - 33 = <u>33</u> ;	d.) 32 + 5 = <u>37</u>	2.4B

<u>Part 1 -</u>	- Numeracy Develo	opment			<u>TEKS</u>
1.	a.) 5	b.) 25	c.) 15	d.) 15	2.4A; 2.9G
2.	Check students'	work for accuracy.			2.2B
3	1 st column: Give	en; 60; 2nd col	ımn: 2; 20; NC	OTE: Show connection of doubles. 1 to 2. 10 to 20 and 3 to 6. 30 to 60	2.4B
4.	a.) 22	b.) 43			2.4B
5.	35; 45; 55; 65	5; 75; 85; 95; 105;	115; 125		2.2F
Part 2 -	- Application Pract	<u>tice</u>			
6.	a.) 84 = 84	b.) 78 < 87	c.) 81 > 80	d.) 89 < 90	2.2D
7.	Check students' w	ork for accuracy.	NOTE: STRES	SS that quarters and fourths are the SAME thing in geometry.	2.3B
8.	5 dimes = 10 + 10	+ 10 + 10 + 10 = <u>50 c</u>	<u>ents</u>		2.4B; 2.9G
Part 3 -	- Reflection and Co	onceptual Understan	<u>ding</u>		
Stu	dent Answers: Ch	neck students' work fo	accuracy.		2.4A



"Journey of Knowledge"

52 - 54



Learning Opportunity 52

1.	a.) 20	b.) 25	c.) 30		d.) 35	e.) 40	f.) 45	2.4A; 2.
2.	first column: 4;	40	second column:	10; 100				2.4A; 2.
3.	Given;	18						2.
4.	first column: 1;	2	second column:	3; 2				2.
5.	a.) Given	b.) 16	c.) 30					2.
t 2 –	Application Praction	<u>ce</u>						
6.	1 Hundred 1 Ten 3	Ones; Sta	andard Form = 113					2.
7.	Check Student Wor	k for Accu	racy					2.
_	25 + 10 + 10 + 1 = 4	46¢						2.5A; 2
ŏ.								

Learning Opportunity 53

<u>Part 1 -</u>	- Numeracy Develo	<u>pment</u>						<u>TEKS</u>
1.	a.) 30	b.) 45	c.) 60		d.) 15	e.) 50	f.) 55	2.4A; 2.9G
2.	first column: 8;	80	second column:	12; 120				2.4A; 2.4B
3.	20; 27							2.4B
4.	first column: 1;	0	second column:	2; 1				2.4A
5.	a.) 27	b.) 13	c.) 35					2.2B
Part 2 -	- Application Practi	<u>ce</u>						
6.	1 Hundred 2 Tens	8 Ones; St	tandard Form = <u>128</u>					2.2A
7.	Check Student Wor	rk for Accui	racy					2.3B
8.	25 + 10 + 5 + 5 = <u>4</u>	5¢						2.5A; 2.4B
Part 3 -	- Reflection and Co	nceptual L	<u>Inderstandin</u> g					
Stu	dent Answers: Che	eck studen	t work for accuracy.	Two arrov	ws drawn. Fro	m 0 to 10 or 13, AND	from 10 or 13 to 23.	2.4B

Learning Opportunity 54

<u>Part 1 -</u>	- Numeracy Devel	<u>opment</u>							<u>TEKS</u>
1.	a.) 15	b.) 20	c.) 10		d.) 5	e.) 25	f.) 60	2.4	A; 2.9G
2.	first column: 14	; 140;	second column:	16; 160)			2.4	A; 2.4B
3.	29; 37								2.4B
4.	first column: 4	ł; 4 ;	second column:	2; 5	;				2.4A
5.	a.) 49	b.) 31	c.) 58						2.2B
Part 2 -	- Application Prac	<u>tice</u>							
6.	1 Hundred 0 Ten	6 Ones; Sta	andard Form = 106						2.2A
7.	Check Student Wo	ork for Accu	racy						2.3B
8.	10 + 10 + 10 + 5 +	+ 5 = <u>40¢</u>						2.5	A; 2.4B
Part 3 -	- Reflection and C	onceptual l	<u> Inderstandin</u> g						
Stud	dent Answers: Cl	heck studen	t work for accuracy.	Two arro	ws drawn.	From 0 to 11 or 12	, AND from 11 or 12 to 23.	12 + 11 = <u>23</u>	2.4B



"Journey of Knowledge"

55 - 57



Learning Opportunity 55

1.	a.) Given	b.) 3:	05 c.) 6:	:10	d.)	9:20	e.) 4:25	f.) 1:30	2
2.	first column: 60;	20	second column	: 100; 4	0				2.4A; 2
3.	42; 55								2.
4.	first column: 4;	5	second column	: 1;	5				2
5.	a.) 52	b.) 63	c.) 70	0					2
	Application Praction 1 Hundred 4 Tens 5		Standard Form = 14	-5					2
_	Check Student Work		·	<u>×</u>					2
0 1	10 + 5 + 1 = \$16								2.5A; 2.
o. I									

Learning Opportunity 56

<u> Part 1 – </u>	Numeracy Develo	<u>opment</u>					<u>TEKS</u>
1.	a.) Given	b.) 1:40	c.) 1:45	d.) 1:50	e.) 1:55	f.) 2:00	2.9G
2.	first column: 14	0; 180 s e	econd column: 16	60; 120			2.4B
3.	50; 65						2.4B
4.	first column:	2; 3 s e	econd column:	6; 3			2.4A
5.	a.) 45	b.) 75	c.) 81				2.2E
Part 2 -	- Application Pract	<u>tice</u>					
6.	1 Hundred 6 Tens	5 Ones; Stand	dard Form = <u>165</u>				2.2B
7.	Check Student Wo	ork for Accuracy	,				2.3B; 2.9G
8.	10 + 10 + 5 = \$25						2.5A; 2.4B
<u>Part 3 –</u>	Reflection and Co	onceptual Und	<u>erstanding</u>				
Stud	dent Answers:	a.) Yes	b.) (forty) Yes	Note: Stress that there	is No 'u' as in 'four.	c.) Yes	2.5A, 2.3B; 2.2E

Part 1 -	- Numeracy Deve	elopment					<u>TEKS</u>
1.	a.) 12:05	b.) 3:55	c.) 4:00	d.) 6:15	e.) 7:40	f.) 8:45	2.9G
2.	first column:	20; 100 seco	ond column: 80;	40			2.4B
3.	70; 75						2.4B
4.	first column:	8; 4 sec	ond column: 3;	1			2.4A
5.	a.) 80	b.) 99	c.) 101				2.2E
Part 2 -	- Application Pra	<u>actice</u>					
6.	1 Hundred 9 Te	ns <u>0</u> Ones; Standar	d Form = <u>190</u>				2.2B
7.	Check Student V	Nork for Accuracy					2.3B; 2.9G
8.	10 + 10 + 10 = <u>\$</u>	<u>330</u>					2.5A; 2.4B
Part 3 -	- Reflection and	Conceptual Unders	standing				
Stud	dent Answers:	a.) Yes	b.) Yes	c.) Yes			2.5A, 2.3B



"Journey of Knowledge"

58 - 60



Learning Opportunity 58

	<u>Part 1 -</u>	- Numeracy D	<u>evelopment</u>						<u>TEKS</u>
	1.	a.) 3:20	b.) 6:10	c.)	5:35	d.) 7:50	e.) 9:05	f.) 12:45	2.9G
	2.	a.) 2	b.) 12	!					2.4B
	3.	84; 90							2.4B
	4.	Given;	2; 2; 2						2.4C; 2.3A
	5.	300; 400; 5	500; 600; 700; 9	900					2.2F
	Part 2 -	- Application	<u>Practice</u>						
	6.	<u>2</u> Hundred <u>3</u>	Tens <u>9</u> Ones; St	tandard Form =	: <u>239</u>				2.2B
	7.	Cross-out 4:4	5						2.9G
	8.	5 + 1 + 2 = \$	<u>8</u>						2.4C; 2.5B
	<u> Part 3 -</u>	- Reflection a	nd Conceptual L	<u> Inderstanding</u>	1				
	Stu	dent Answers	:	A.) 30; 60;	50; 100	; NOTE: I	t is highly recommend	to teach students these multiples.	2.4B
				B.) Check st	udent work for	accuracy. A	rrow should begin at 3	0 AND end at <u>50</u> .	
- 1									

Learning Opportunity 59

Part 1 -	Numeracy Develo	<u>pment</u>								<u>TEKS</u>
1.	a.) 7:00	b.) 9	9:10	c.) 11:2	5	d.) 2:45	e.) 3:55	f	.) 8:40	2.9G
2.	a.) 15	b.)	20							2.4B
3.	93; 100									2.4B
4.	1; 1; 1;	3; 3;	3							2.4C; 2.3A
5.	300; 400; 500;	600; 70	0; 800; 90	00						2.2F
<u>Part 2 -</u>	- Application Pract	<u>ice</u>								
6.	2 Hundred 0 Tens	<u>7</u> Ones	; Standard	Form = <u>207</u>						2.2B
7.	Cross-out three-thi	rty								2.9G
8.	10 + 1 + 1 = <u>\$ 12</u>									2.4B; 2.5B
Part 3 -	Reflection and Co	onceptu	ıal Unders	tanding						
Stud	dent Answers:		•	30; 60; Check student	50; 100; work for ac		It is highly recommo		students these multiples. nd at <u>30</u> .	2.4B

Learning Opportunity 60

<u>Part 1</u> -	- Numeracy Deve	lopment					<u>TEKS</u>
1.	a.) 3:30	b.) 2:20	c.) 5:50	d.) 5:55	e.) 10:05	f.) 11:25	2.9G
2.	a.) 22	b.) 31					2.4B
3.	100; 104						2.4B
4.	4; 4; 4;	5; 5; 5					2.4C; 2.3A
5.	200; 300; 400;	500; 600; 700; 8	00; 900; 1,000				2.2F
Part 2	- Application Pra	<u>ctice</u>					
6.	<u>2</u> Hundred <u>5</u> Ter	ns <u>4</u> Ones; Standar	d Form = <u>254</u>				2.2B
7.	ALL are correct.	NOTE: Stude	nts should know the	se times and expres	ssions. It is helpful in t	eaching A.M. and P.M.	2.9G
8.	20 + 10 + 1 = \$ 3	<u>81</u>					2.4B; 2.5B
Part 3	- Reflection and	Conceptual Unders	standing				
Stu	dent Answers:	A.)	30; 45; 60; 50;	75; 100 NOTE:	t is highly recommend	to teach students these mu	Itiples. 2.4B
		В.)	Check student work	for accuracy. First	arrow should begin at	0 AND end at 20 or 30;	

Second arrow should begin at 20 or 30 and end at 60.



"Journey of Knowledge"

61 - 63



Learning Opportunity 61

Part 1 -	- Numeracy Develo	pment		<u>TEKS</u>
1.	a.) 2; 20; 200	b.) 4; 40; 400	c.) 5; 50; 500	IA; 2.4B
2.	a.) 55	b.) 63		2.4B
3.	Given; 20;	25; Given;	Given; 50 2.2	2E; 2.4B
4.	6; 6; 6;	7; 7; 7	2.3	3A; 2.4A
5.	Given	165 = 100 + 60 + 5	106 = $\underline{100 + 0 + 6}$; NOTE: If a digit is zero, have students $\underline{\text{include}}$ in expansion.	2.2B
Part 2 -	- Application Pract	<u>ice</u>		
6.	2 Hundreds 8 Tens	3 Ones; Standard Fo	orm = <u>283</u>	2.2A
7.	2 dollars 35 cents =	= \$ 2.35 NOTE : It is	highly recommended to <i>connect</i> dollars and cents to the decimal money form from beginning.	2.5B
<u> Part 3 -</u>	Reflection and Co	nceptual Understan	<u>ding</u>	
Student Answers: A.) Multiples of 15 via clock minutes: 15; 30; 45; 60 B.) Check student work for accuracy. Arrow should begin at 40 AND end at 20.			IB; 2.9G	

Learning Opportunity 62

<u>Part 1 -</u>	- Numeracy Develop	<u>oment</u>			<u>TEKS</u>
1.	a.) 3; 30; 300	b.) 8; 80; 800	c.) 6; 60;	600 2.4	A; 2.4B
2.	a.) 70	b.) 86			2.4B
3.	10; 20;	25; 35;	Given; 50	2.:	2E; 2.4B
4.	5; 5; 5;	8; 8; 8		2.	4A; 2.3A
5.	207 = 200 + 0 + 7;	235 = 200 + 3	30 + 5 287 :	= 200 + 80 + 7; NOTE: If a digit is zero, have students include in expansion.	2.2B
Part 2 -	- Application Praction	<u>ce</u>			
6.	3 Hundreds 4 Tens	2 Ones; Standard	Form = 342		2.2A
7.	11 dollars 40 cents	= \$ 11.40 NOTE : It	is highly recon	nmended to connect dollars and cents to the decimal money form from beginning	. 2.5B
<u>Part 3 -</u>	- Reflection and Co	nceptual Understa	nding		
Stu	Student Answers: A.) Multiples of 15 via clock minutes: 15; 30; 45; 60 2.4E				
		B.) Ch	eck student wo	ork for accuracy. Arrow should begin at 50 AND end at 20.	

			Learning Opportu	nity 63			
<u> Part 1 – </u>	Part 1 – Numeracy Development						
1.	a.) 9; 90; 900	b.) 7; 70; 700	c.) 4; 40; 400		2.4A; 2.4B		
2.	a.) 350	b.) 296			2.4B		
3.	10; 20;	25; 35;	45; 50		2.2F; 2.4B		
4.	9; 9; 9;	10; 10; 10			2.4A; 2.3A		
5.	320 = 300 + 20 +	<u>0</u> ; 376 = <u>300 + 7</u>	70 + 6 $303 = 300 + 0 + 3$;	NOTE: See comments on LO 61 and 62.	2.2B		
<u> Part 2 –</u>	Application Practi	<u>ice</u>					
6.	3 Hundreds 5 Tens	o Ones; Standard I	Form = <u>350</u>		2.2A		
7.	17 dollars 37 cents	s = \$ 17.37	NOTE: See comments on LO 6	61 and 62.	2.5B		
<u>Part 3 –</u>	Part 3 – Reflection and Conceptual Understanding						
Student Answers: A.) Multiples of 15 via clock minutes: 15; 30; 45; 60					2.4B; 2.9G		

B.) Check student work for accuracy. Arrows should begin at 0 AND end at 60. Arrow begins at 60, ends at 50.



"Journey of Knowledge"

64 - 66



Learning Opportunity 64

<u>Part 1 – </u>	Numeracy Deve	lopment			<u>TEKS</u>
1.	5; 50; 500				2.4A; 2.4B
2.	269;	496			2.4B
3.	2 + 3 = 5;	3 + 2 = 5;	5 - 3 = 2;	5 - 2 = 3	2.4A
4.	Check student	work for accuracy.			2.8C
5.	4 tens = 40				2.8C
6.	Given;	3; 3			2.4A
7.	401 = 400 + 0 +	· 1 ; 523	= 500 + 20 + 3;	$450 = \underline{400 + 50 + 0}$	2.2B
Part 2 -	Application Pra	<u>ctice</u>			
8.	5 Hundreds 2 Te	ns <u>3</u> Ones; Standa	rd Form = <u>523</u>		2.8C
9.	Check student w	ork for accuracy.	NOTE: Stress the 'qu	uarters' and 'fourths' mean the same basic geometric idea.	2.3A
<u>Part 3 –</u>	Reflection and	Conceptual Under	standing		
Stud	lent Answers:	Check student	work for accuracy.		2.4B

Learning Opportunity 65

Part 1 -	Numeracy Develo	<u>pment</u>				TEKS
1.	7; 70; 700				2.4	A; 2.4B
2.	487	677				2.4B
3.	4 + 3 = 7;	3 + 4 = 7;	$7 - \underline{4} = \underline{3};$	<u>7</u> − 3 = 4		2.4A
4.	Check student wo	ork for accuracy.				2.8C
5.	5 ones = 5					2.8C
6.	2; 2	1; 1				2.4A
7.	488 = 400 + 80 +	8 ; 579 =	<u>500 + 70 + 9</u> ;	$608 = \underline{600 + 0 + 8}$		2.2B
<u>Part 2 – </u>	Application Pract	<u>ice</u>				
8.	5 Hundreds 6 Tens	<u>1</u> Ones; Standar	d Form = <u>561</u>			2.8C
9.	Check student wor	k for accuracy. N	OTE: half of $4 = 2$; s	ame with numbers.		2.3A
Part 3 -	Part 3 – Reflection and Conceptual Understanding					
Stu	dent Answers:	Check student	work for accuracy.			2.4B

<u>Part 1 – </u>	Part 1 – Numeracy Development					
1.	2; 20; 200				2.4A; 2.4B	
2.	969	779			2.4B	
3.	4 + 5 = 9;	5 + 4 = 9;	$9 - \underline{5} = \underline{4};$		2.4A	
4.	Check student	work for accuracy.			2.8C	
5.	2 hundreds = 2	00			2.8C	
6.	4; 4	5; 5			2.4A	
7.	520 = <u>500 + 20</u>	<u>+ 0</u> ; 727	= <u>700 + 20 + 7</u> ;	803 = 800 + 0 + 3	2.2B	
Part 2 -	- Application Pra	<u>ctice</u>				
8.	6 Hundreds 3 Te	ens <u>5</u> Ones; Standa	rd Form = <u>635</u>		2.8C	
9.	Check student w	ork for accuracy. N	IOTE: half of $8 = 4$;	same with numbers.	2.3A	
Part 3 -	Part 3 – Reflection and Conceptual Understanding					
Stu	dent Answers:	Check student	work for accuracy.		2.4B	



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67 - 69



Learning Opportunity 67

<u> Part 1 – </u>	Numeracy Deve	elopment			<u>TEKS</u>		
1.	1;	3;			2.4A		
2.	172;	132			2.4B		
3.	2 + 6 = 8;	6 + 2 = 8;	8 - 2 = 6;	<u>8 - 6 = 2</u>	2.4A		
4.	Check student v	work for accuracy –	pentagon; triangle		2.8C		
5.	0 tens = 0				2.2A		
6.	6; 6	8; 8			2.4A		
7.	804 = 800 + 0 +	<u>• 4</u> ; 523	= 800 + 90 + 0;	947 = 900 + 40 + 7	2.2F		
<u> Part 2 – </u>	Application Praction	<u>ctice</u>					
8.	7 Hundreds 0 Te	ns <u>3</u> Ones; Standa	ard Form = <u>703</u>		2.2A		
9.	Shade 3 of 6; 3				2.3A; 2.4A		
<u>Part 3 –</u>	Part 3 – Reflection and Conceptual Understanding						
Stud	dent Answers:	Check student	work for accuracy.		2.4B		

Learning Opportunity 68

Part 1 – Numeracy Devel	<u>opment</u>			<u>TEKS</u>			
1. 1;	3;			2.4A			
2. 42;	212			2.4B			
3. $\underline{7} + \underline{3} = \underline{10}$;	3 + 7 = 10;	10 - 3 = 7;	10 - 7 = 3	2.4A			
4. Check student w	ork for accuracy – oc	ctagon; hexagon		2.8C			
5. 0 ones = 0	5. 0 ones = 0						
6. 9; 9	7; 7			2.4A			
7. 106; 122;	120			2.2B			
Part 2 – Application Prac	<u>tice</u>						
8. 8 Hundreds 1 Ter	ns <u>2</u> Ones; Standard	Form = 812		2.2A			
9. Shade 1 of 3;	Shade 5 of 8;			2.3A			
Part 3 – Reflection and C	Part 3 – Reflection and Conceptual Understanding						
Student Answers:	Check student we	ork for accuracy.		2.4B			

<u> Part 1 – </u>	Numeracy Develop	oment			<u>TEKS</u>		
1.	4;	1;			2.4A		
2.	123;	448;	13		2.4B		
3.	2;	3; NOTE: Finding	minuends and subtrahends is difficult for many stu	dents. Small practice and they are adept.	2.4A		
4.	Check student wor	k for accuracy – circl	le; square or rhombus		2.8C		
5.	5 hundreds = 500				2.2A		
6.	First Column: Give	en; 1 Second	Column: 3; 4		2.4A		
7.	211;	147			2.2A		
Part 2 -	Application Praction	<u>:e</u>					
8.	Hour hand points di	rectly at the 3			2.9G		
9.	Partition each side of	of the rectangle into h	nalves – so polygon is in fourths/quarters;	Shade 2 of 4	2.3A		
10.	21 + 10 = 31¢			2.	4D; 2.5A		
11.	Given;	115 > 114;	109 = 109		2.2D		
<u> Part 3 – </u>	Part 3 – Reflection and Conceptual Understanding						
Student Answers: Check student work for accuracy. 2.4							



"Journey of Knowledge"

70 - 72



Learning Opportunity 70

<u>Part 1 -</u>	- Numeracy Develor	<u>oment</u>			<u>TEKS</u>
1.	2;	1			2.4C
2.	682;	110;	799		2.4B
3.	3;	4; NOTE: Finding	minuends and subtrahends is	difficult for many students. Small praction	ce and they are adept. 2.4C
4.	2;	5			2.4B
5.	0 tens = 0				2.2E
6.	First Column: 3; 2	2 Second Column:	4; 1		2.4C
7.	205;	324			2.2B
Part 2 -	- Application Praction	<u>ce</u>			
8.	Hour hand points di	rectly at the 6			2.9G
9.	Partition the triangle	e directly down the c	enter- so polygon is in halves.	Shade 1 of 2	2.3A
10.	25 - 5 = 20¢				2.4D; 2.5A
11.	135 > 125;	194 < 206;	220 = 220		2.2D
Part 3 -	- Reflection and Cor	nceptual Understar	<u>nding</u>		
Stu	dent Answers:	25; 45; 55;	250; 450; 550	NOTE Provides schema of range of r	numbers. 2.2F

Learning Opportunity 71

<u>Part 1 -</u>	- Numeracy Develop	<u>ment</u>			<u>TEKS</u>	
1.	11;	11			2.4C	
2.	957;	511			2.4B	
3.	5;	4			2.4C	
4.	9;	15			2.4B	
5.	0 ones = 0				2.2E	
6.	First Column: 5; 6	Second Column: 4	; 3		2.4C	
7.	410;	442			2.2B	
Part 2 -	- Application Practic	<u>e</u>				
8.	Hour hand points dir	ectly at the 9			2.9G	
9.	Partition the rectang	e in thirds on the <u>ho</u>	orizontal and halves on th	e <i>vertical</i> – so polygon is in sixes .	2.3A	
10.	23 + 30 = 53¢				2.4D; 2.5A	
11.	278 < 287;	306 > 206;	319 < 391		2.2D	
Part 3 -	Part 3 – Reflection and Conceptual Understanding					
Stu	dent Answers: 15	; 25; 45; 55;	150; 250; 450; 550	NOTE provides schema of range of numbers.	2.2F	

<u>Part 1 -</u>	- Numeracy Develop	<u>ment</u>					<u>TEKS</u>
1.	13;	12					2.4C
2.	999;	522					2.4B
3.	6;	6					2.4C
4.	13;	25					2.4B
5.	7 hundreds = 700						2.2E
6.	First Column: 9; 7	Second Column: 5	; 8				2.4C
7.	518;	650					2.2B
Part 2 -	- Application Practic	<u>:e</u>					
8.	Hour hand points dir	ectly at the 2					2.9G
9.	Partition the rectang	le in <u>fourths</u> on the <u>l</u>	horizontal and halve	s on the <i>vertical</i> – so p	olygon is in <u>eighths</u> .		2.3A
10.	31 - 10 = <u>21</u>					2.4	D; 2.4B
11.	389 < 398;	402 = 402;	450 > 405				2.2D
Part 3 -	- Reflection and Con	ceptual Understand	<u>ding</u>				
Stu	dent Answers:	15; 25; 35; 45;	55;	50; 150; 250; 350;	450; 550		2.2F



"Journey of Knowledge"

73 - 75



Learning Opportunity 73

Part 1	- Numeracy Deve	<u>lopment</u>			<u>TEKS</u>
1.	14;	16			2.4A
2.	868;	544			2.4B
3.	7;	7			2.4A
4.	30;	35			2.4B
5.	9 tens = 90				2.2B
6.	First Column: 8	; 6 Second Column	: 9; 7		2.4A
7.	615;	749			2.2A
Part 2	- Application Pra	<u>ctice</u>			
8.	Hour hand points	directly at the 11			2.9G
9.	Partition the recta	angle in the center of	each side (length c	or width) – so polygon is in fourths or quarters .	2.3A
10.	52 + 15 = <u>67</u>				2.4C; 2.4B
11.	509 < 590;	532 < 608;	650 > 560		2.2D
Part 3	- Reflection and (Conceptual Underst	<u>anding</u>		
Stu	dent Answers:	15; 25; 35; 45	5; 55;	50; 150; 250; 350; 450; 550	2.2F

Learning Opportunity 74

Part 1	- Numeracy Develop	<u>ment</u>							<u>TEKS</u>
1.	11;	14							2.4A
2.	10;	9;	7						2.4A
3.	9;	8							2.4A
4.	55;	50							2.4B
5.	0 tens = 0								2.2B
6.	First Column: 4; 2	Second Column:	5; 6						2.4A
7.	800;	993							2.2A
Part 2	- Application Praction	<u>:e</u>							
8.	Hour hand points di	ectly at the 4; Minu	te hand points at the	12. NOTE	: The hou	r hand should	be shorter than the mi	nute hand.	2.9G
9.	Partition the circle in	ito <u>fourths</u> . Shade	3 of 4 sections.						2.3A
10.	5 + 5 + 5 = <u>15</u>								2.4C; 2.4A
11.	700 > 699;	750 > 705;	708 < 808						2.2D
Part 3	- Reflection and Cor	nceptual Understa	<u>ndin</u> g						
Stu	dent Answers:	15; 25; 35; 45;	55;	50; 150;	250; 350); 450; 550			2.2F

Learning Opportunity 75

750; 950; 1,050;

			5 7.	
<u>Part 1 -</u>	- Numeracy Develop	<u>ment</u>		<u>TEKS</u>
1.	13;	12		2.4A
2.	20;	13;	9	2.4A
3.	9;	9		2.4A
4.	63;	65		2.4B
5.	2; 20; 200			2.4A; 2.4B
6.	First Column: 1; 3	Second Column: 5	5; 7	2.4A
7.	30; 45;	50; 75		2.2F
Part 2 -	- Application Practic	<u>e</u>		
8.	Hour hand points dir	ectly at the 7; Minute	e hand points at the 12. NOTE: The hour hand should be <u>shorter</u> than the minute hand.	2.9G
9.	Partition the triangle	into thirds . Shade	3 of 3 sections. NOTE: Stress that $\frac{3}{3}$ is equal to 1 whole.	2.3A
10.	10 - 8 = 2¢		2.4C;	; 2.4A; 2.5A
11.	993 > 939;	899 < 902;	957 = 957	2.2D
Part 3 -	- Reflection and Con	ceptual Understan	<u>ding</u>	

75; 95; 105;

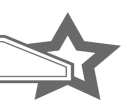
Student Answers:

2.2F



"Journey of Knowledge"

76 - 78



Learning Opportunity 76

Part 1 -	- Numeracy Developn	<u>nent</u>			<u>TEKS</u>
1.	12;	13			2.4A
2.	19;	17;	21		2.4B
3.	7;	9			2.4A
4.	85; 70				2.4A; 2.4B
5.	6; 60; 600				2.2E
6.	First Column: 6; 8	Se	cond Column: 7; 9		2.4A
7.	30; 45; 60		50; 75; 100		2.2F
Part 2 -	- Application Practice	<u>}</u>			
8.	Hour hand points dire	ctly at the 10	Minute hand points at	t the 12. NOTE: The hour hand should be <u>shorter</u> than the minute hand.	2.9G
9.	Partition the triangle in	n the three se	ections (use the dot) -	so polygon is in thirds. Shade two-thirds.	2.3A
10.	12 + 14 = \$26			2.4C;	2.4B; 2.5B
11.	0; 3 <u>0</u> 9 – tens place is	0.			2.2B
Part 3 -	- Reflection and Cond	eptual Unde	<u>rstandin</u> g		
Stu	dent Answers:	75; 85; 95;	105;	750; 850; 950; 1050	2.2F

Learning Opportunity 77

<u>Part 1 -</u>	- Numeracy Devel	opmen	ţ						<u>TEKS</u>
1.	18;	17							2.4A
2.	20;	5;		29					2.4B
3.	7;	3							2.4A
4.	9;	60;		500					2.4A; 2.4B
5.	First Column: 1;	10	Se	cond Column	n: 2 ; 20	Third Column:	3; 30	Fourth Column: 4; 40	2.4A; 2.4B
6.	15; 30; 45; 60			25; 5	0; 75; 100				2.2F
Part 2 -	- Application Prac	tice							
7.	Hour hand points Minute hand point	•			points at the 12;	Hour hand	AND minute	e hands point directly at the	12; 2.9G
8.	25 - 21 = <u>4¢</u>								2.4C; 2.4B; 2.5A
Part 3 -	- Reflection and C	oncept	ual Unde	<u>rstandin</u> g					
Stu	dent Answers:	65;	75; 85;	95; 105;	115	650;	750; 850;	950; 1050	2.2F

art 1 –	Numeracy D	<u> Development</u>				TEKS
1.	11;	12				2.4A
2.	25;	10;	39			2.4B
3.	7;	7				2.4A
4.	7;	40;	200			2.4A; 2.4B
5.	First Colum	n: 4 ; 40	Second Column: 5; 50	Third Column: 2; 20	Fourth Column: 1; 10	2.4A; 2.4B
6.	15; 30; 45;	60	25; 50; 75; 100			2.2F
Part 2 –	Application	<u>Practice</u>				
7.	Minute hand	points at the 6;	Minute hand points at the 6;	Minute hand points at the	6	2.9G
8.	42 + (10 + 5)	= <u>57¢</u>				2.4C; 2.4B; 2.5A
art 3 –	Reflection a	nd Conceptual l	<u> Understandin</u> g			
Stud	lent Answers	65; 75;	85; 95; 105; 115	650; 750; 850;	950; 1050; 1150	2.2F





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79 - 80



Learning Opportunity 79

rt 1 –	Numeracy Develo	pment				<u>TEK</u>
1.	16;	11				2.4
2.	37;	26;	49			2.48
3.	9;	8				2.4
4.	8;	50;	400			2.4A; 2.4
5.	First Column: 6;	60	Second Column: 8; 80	Third Column: 9; 90	Fourth Column: 7; 70	2.4A; 2.4E
6.	0; 15; 30; 45; 6	0	0; 25; 50; 75;	100		2.2F
<u>t 2 – </u>	Application Pract	<u>ice</u>				
7.	Minute hand points	at the 6;	Minute hand points directl	y at the 3; Minute hand poi	ints directly at the 9	2.9G
8.	29 - 14 = <u>15</u>					2.4C; 2.4E
t 3 –	Reflection and Co	onceptual	<u>Understanding</u>			
C4	lent Answers:	50; 75	. 100 NOTE: Strong	quarter of a dollar' is 'a fourth o	f a dallar '	2.2F; 2.5A

Part 1 –	· Numeracy De	evelopment				<u>TEKS</u>
1.	14;	16				2.4A
2.	47;	23;	48			2.4B
3.	7;	8				2.4A
4.	5;	70;	200			2.4A; 2.4B
5.	First Column	n: 5 ; 50	Second Column: 7; 70	Third Column: 10; 100	Fourth Column: 8; 80	2.4A; 2.4B
6.	0; 15; 30; 4	45; 60	0; 25; 50; 75;	100		2.2F
art 2 –	Application I	Practice Practice				
7.	Minute hand p	points at the 6;	Minute hand points directl	/ at the 3; Minute hand poir	nts directly at the 9	2.90
8.	21 + 18 = 39					2.4C; 2.4E
art 3 –	Reflection ar	nd Conceptual L	<u>Inderstanding</u>			
Stud	dent Answers:	25; 50;	75; 100 NOTE : Stres	s 'quarter of a dollar' is 'a fourth	of a dollar.'	2.2F; 2.5A