Grade 1 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 1

Mathematics for STAAR

Fall Semester

80 Daily Learning Opportunities

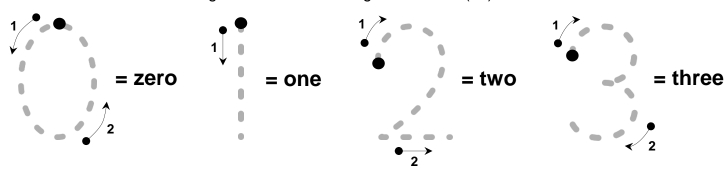
Student Name:	
Teacher Name	



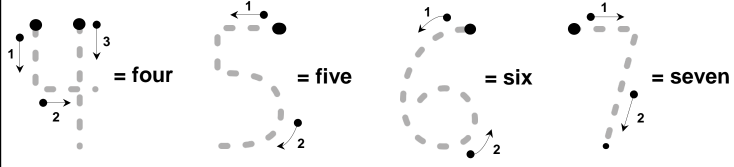


PART 1: Numeracy Development -

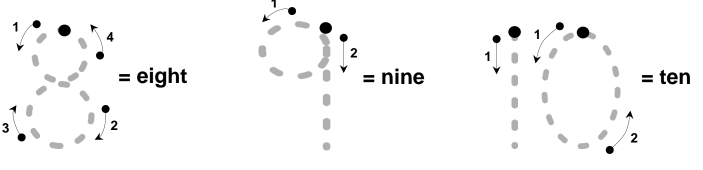
Trace each number along the dotted lines. Begin on the dot (●) and use the numbered arrows.



2. *Trace* each number along the dotted lines. Begin on the dot (●) and use the numbered arrows.

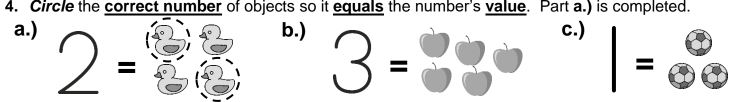


3. *Trace* each number along the dotted lines. Begin on the dot (●) and use the numbered arrows.



PART 2: Application Practice

4. *Circle* the <u>correct number</u> of objects so it <u>equals</u> the number's <u>value</u>. Part **a.)** is completed.



PART 3: Reflection and Conceptual Understanding ——

A 'FOUR' can be written like this: 4. Or, a 'FOUR' can be written like this: 4.

Does the **meaning** of a FOUR change on the way it is written? **Circle** 'YES' or 'NO'.

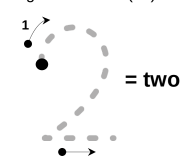


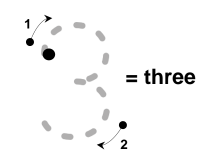
Name:



1. *Trace* each number along the dotted lines. Begin on the dot (●) and use the numbered arrows.

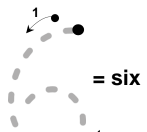
= zero = one

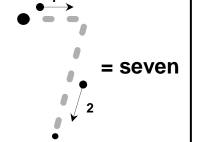




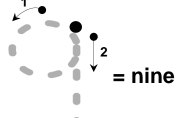
2. *Trace* each number along the dotted lines. Begin on the dot (●) and use the numbered arrows.

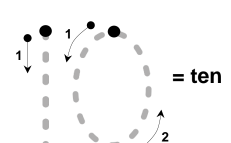
 $= four \qquad = five$





3. *Trace* each number along the dotted lines. Begin on the dot (●) and use the numbered arrows.





— PART 2: Application Practice —

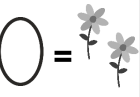
4. Circle the correct number of objects so it equals the number's value.

a.) = 0 0 0





c.)



— PART 3: Reflection and Conceptual Understanding —

A 'NINE' can be written like this: **9**. Or, a 'NINE' can be written like this: **9**.

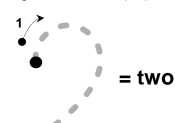
Does the meaning of a NINE change on the way it is written? Circle 'YES' or 'NO'.

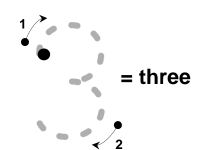
= one



Trace each number along the dotted lines. Begin on the dot (●) and use the numbered arrows.

= zero





2. *Trace* each number along the dotted lines. Begin on the dot (●) and use the numbered arrows.

= four = five = six= seven

3. *Trace* each number along the dotted lines. Begin on the dot (●) and use the numbered arrows.

= eight = nine = ten

PART 2: Application Practice -

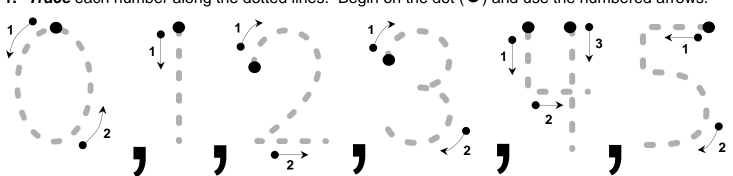
4. Circle the correct number of objects so it equals the number's value. a.) **b.**)

PART 3: Reflection and Conceptual Understanding —

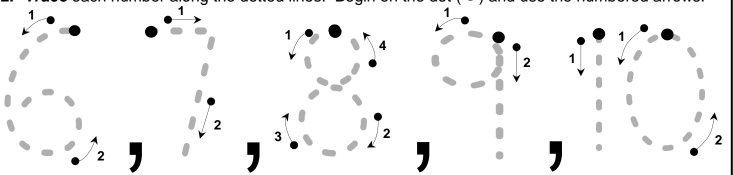
Draw the correct number of DOTS () in the box so the dots equal the number's <u>value</u>.

PART 1: Numeracy Development —

Trace each number along the dotted lines. Begin on the dot (●) and use the numbered arrows.

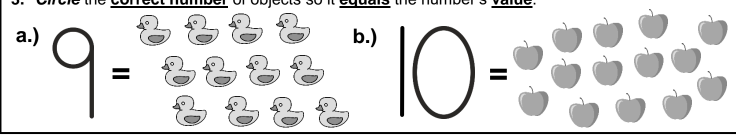


Trace each number along the dotted lines. Begin on the dot (●) and use the numbered arrows.



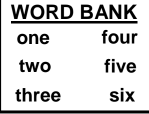
PART 2: Application Practice

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



4. Write the word name that matches its number value. Use the WORD BANK to help you.

a.) 2 =
$$\square \square = \underline{two}$$
 d.) 6 = $\square \square \square \square \square \square$



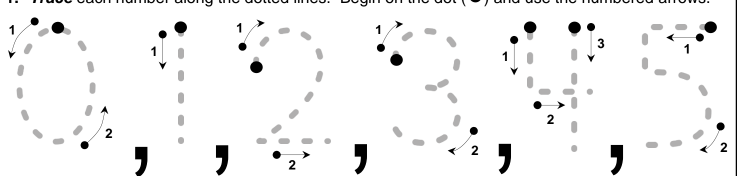
PART 3: Reflection and Conceptual Understanding —

Draw the correct number of DOTS () in the box so the dots equal the number's <u>value</u>.

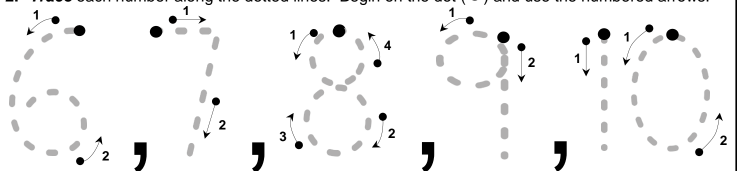


PART 1: Numeracy Development -

Trace each number along the dotted lines. Begin on the dot (●) and use the numbered arrows.

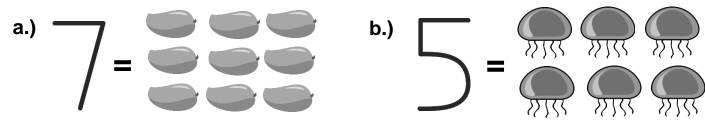


2. *Trace* each number along the dotted lines. Begin on the dot (●) and use the numbered arrows.



PART 2: Application Practice

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

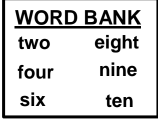


4. Write the <u>word name</u> that <u>matches</u> its <u>number value</u>. Use the <u>WORD BANK</u> to help you.

d.)
$$8 = {0000 \atop 0000} =$$

b.)
$$6 = {000 \atop 000} =$$
 e.) $10 = {00000 \atop 00000}$

c.)
$$4 = {}^{00}_{00} =$$
______ f.) $9 = {}^{00}_{00} {}^{00}_{00} =$ _____



PART 3: Reflection and Conceptual Understanding —

Draw the correct number of **Triangles** (\triangle) in the box so the triangles equal the number's **value**.



"Journey of Knowledge"



PART 1: Numeracy Development —

1. *Trace* each number along the dotted lines. Begin on the dot (●) and use the arrows, as needed.

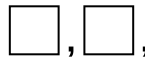


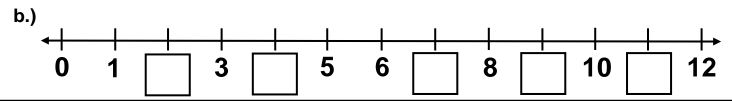
2. Fill in the missing numbers in each box in the number sequence and on the number line.

a.)



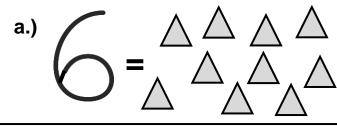
_____, 5 , 6 ,[





PART 2: Application Practice

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





4. Write the word name that matches its number value. Use the WORD BANK to help you.

b.)
$$5 = {}^{00}_{000} =$$
 e.) $9 = {}^{00}_{00000} =$

c.)
$$3 = {}^{\circ}_{\circ} =$$
______ f.) $7 = {}^{\circ}_{\circ} {}^{\circ}_{\circ} =$ ______

five nine

PART 3: Reflection and Conceptual Understanding ——

Draw the correct number of **squares** (**)** in the box so the squares equal the number's **value**.

	I		
	I		
_			
	I		
	I		

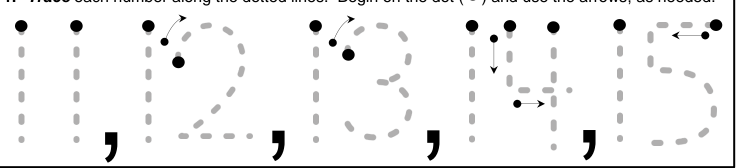


"Journey of Knowledge"



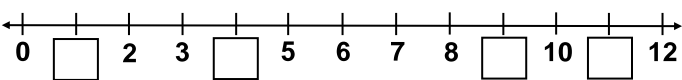
PART 1: Numeracy Development —

Trace each number along the dotted lines. Begin on the dot (●) and use the arrows, as needed.



2. Fill in the missing numbers in each box on the <u>number line</u> and in the <u>number sequences</u>.





b.)

c.)

PART 2: Application Practice

3. Fill in the numbers that make the addition number sentences correct.



$$\triangle$$
 + \triangle = \triangle

4. Write the word name that matches its number value. Use the WORD BANK to help you.

a.)
$$4 = {00 \atop 000} =$$
 d.) $7 = {000 \atop 000} =$

d.)
$$7 = {000 \atop 000} = \underline{}$$

b.)
$$3 = 000 =$$
 e.) $9 = 000000 =$

c.) $5 = {}^{00}_{000} = {}^{1}_{0000} = {}^{$

PART 3: Reflection and Conceptual Understanding —

Draw the correct number of **dots** (●) in the box so the dots equal the number's **value**.

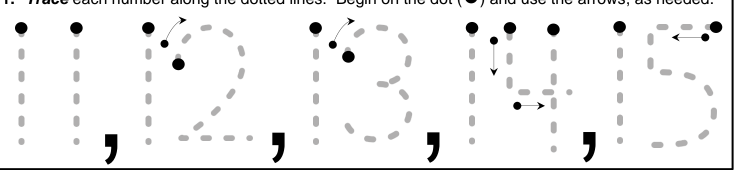


"Journey of Knowledge"

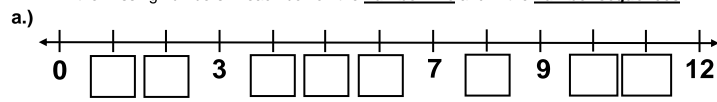


PART 1: Numeracy Development —

Trace each number along the dotted lines. Begin on the dot (●) and use the arrows, as needed.



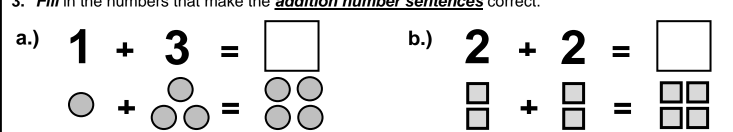
2. Fill in the missing numbers in each box on the <u>number line</u> and in the <u>number sequences</u>.





PART 2: Application Practice

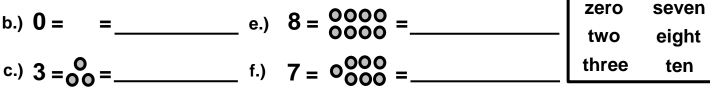
3. Fill in the numbers that make the addition number sentences correct.



4. Write the word name that matches its number value. Use the WORD BANK to help you.

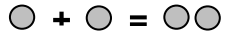
a.)
$$2 = 0$$
 = _____ d.) $10 = 00000$ = _____ WORD BANK

b.)
$$0 = = =$$
 e.) $8 = {0000 \atop 0000} =$



PART 3: Reflection and Conceptual Understanding —

Jesus asked his teacher, "How do we know that an addition sentence is correct?" His teacher said, "There must be the same number of dots on each side of the equal (=) sign."



Is the addition sentence correct?

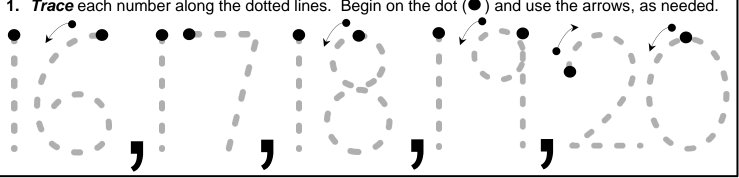


"Journey of Knowledge"



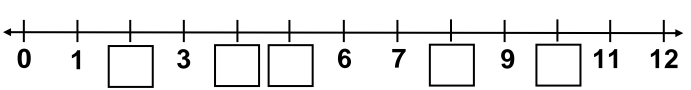
PART 1: Numeracy Development -

Trace each number along the dotted lines. Begin on the dot (●) and use the arrows, as needed.



2. Fill in the missing numbers in each box on the <u>number line</u> and in the <u>number sequences</u>.





b.)



c.)



PART 2: Application Practice

3. Fill in the numbers that make the addition number sentences correct.

a.)

b.)



4. Write the word name that matches its number value. Use the WORD BANK to help you.

b.)
$$4 = {}^{00}_{00} = \underline{}$$

three seven four eight

WORD BANK

c.)
$$6 = {000 \atop 000} =$$
 f.) $7 = {0000 \atop 000}$

six nine

PART 3: Reflection and Conceptual Understanding -

Kim asked her teacher, "How do we know that an addition sentence is correct?" Her teacher said, "There must be the same number of \triangle on each side of the equal (=) sign."



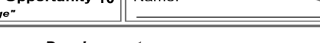




Is the addition sentence correct? Circle: YES or NO

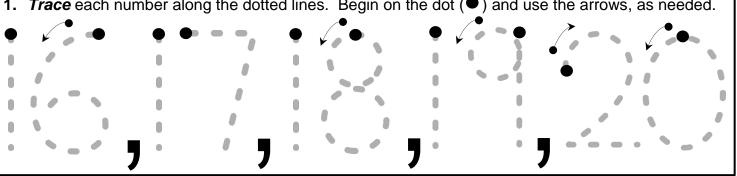


"Journey of Knowledge"

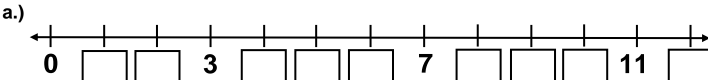


PART 1: Numeracy Development -

Trace each number along the dotted lines. Begin on the dot (●) and use the arrows, as needed.



2. Fill in the missing numbers in each box on the <u>number line</u> and in the <u>number sequences</u>.



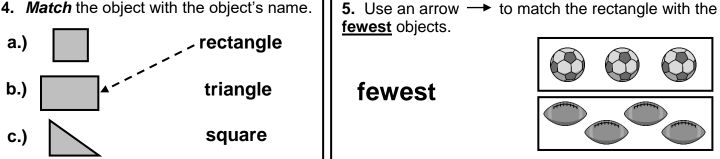


PART 2: Application Practice

3. Fill in the numbers that make the addition number sentences correct.



4. *Match* the object with the object's name.



PART 3: Reflection and Conceptual Understanding -

NO

Are the two addition sentences correct? Circle your answer on each.

YES

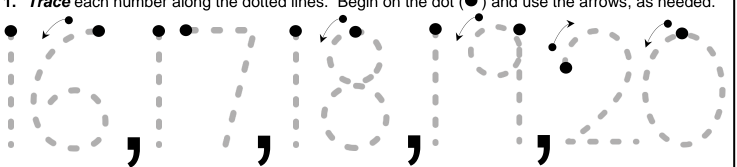


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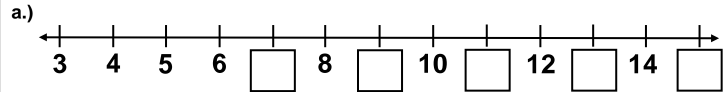


PART 1: Numeracy Development —

Trace each number along the dotted lines. Begin on the dot (●) and use the arrows, as needed.



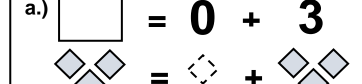
2. Fill in the missing numbers in each box on the <u>number line</u> and in the <u>number sequences</u>.



b.) **c.**)

PART 2: Application Practice

3. Fill in the numbers that make the addition number sentences correct.





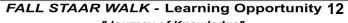
- Match using an arrow → name to object.
- triangle a.)
- rectangle **b.**) circle c.)
- 5. Use an arrow → to match the rectangle with the fewest and most objects.

fewest most

PART 3: Reflection and Conceptual Understanding -

Are the two addition sentences correct? *Circle* your answer on each.

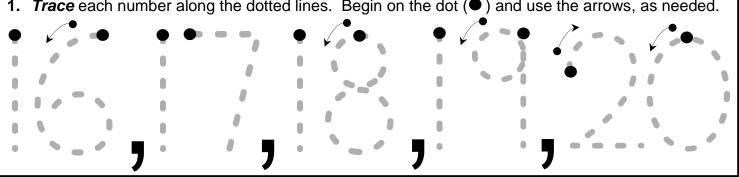
YES YES **b.**) NO NO





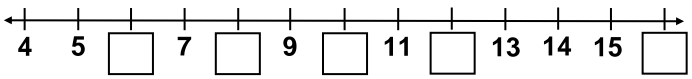
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2. Fill in the missing numbers in each box on the <u>number line</u> and in the <u>number sequences</u>.

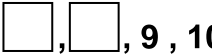




b.)



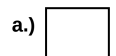
c.)



9, 10, 11

PART 2: Application Practice

3. Fill in the numbers that make the addition number sentences correct.





















5. Use an arrow → to match the rectangle with the



4. *Match* using an arrow → name to object.

a.)



triangle

b.)



square

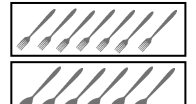
c.)



circle

fewest

most



PART 3: Reflection and Conceptual Understanding -

An addition equation can be written like this:

fewest and most objects.

ways correct?

Are both

YES NO

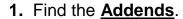
An addition equation can be written like this: 4 + 1



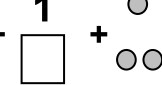
"Journey of Knowledge"

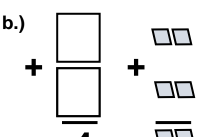


PART 1: Numeracy Development -



a.)





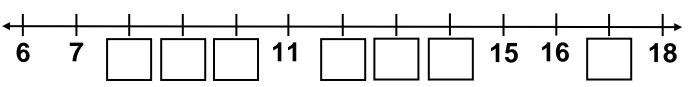


2. Write either "addend" or "sum" on the line provided.

addend

3. Fill in the missing numbers in each box on the number line and in the number sequences.

a.)



b.)



c.)



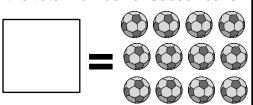
PART 2: Application Practice

4. Write the shape's name on the line: triangle, circle, rectangle or square.





5. Write the numeral that equals the total number of soccer balls.

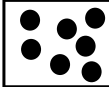


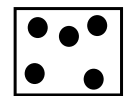
6. Ring or circle the object on the left. Place an "X" on the object on the right.



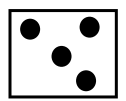


Place an "X" on the rectangle with the most dots.





7. Ring or circle the rectangle with the fewest dots.



PART 3: Reflection and Conceptual Understanding -

An addition equation can be written like this: 3 + 5 = 8

ways correct?

Are both

YES NO

An addition equation can be written like this: 5 + 3 = 8



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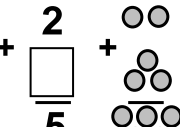
Name:



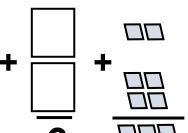
PART 1: Numeracy Development -

1. Find the Addends.

a.)



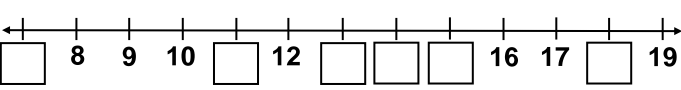
b.)



2. Write either "addend" or "**sum**" on the line provided.

3. Fill in the missing numbers in each box on the number line and in the number sequences.





b.)





c.)

PART 2: Application Practice

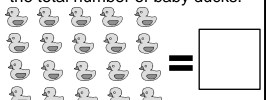
4. Write the shape's name on the line: triangle, circle, rectangle or square.







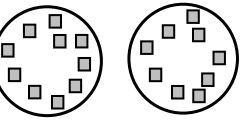
5. Write the numeral that equals the total number of baby ducks.

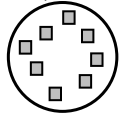


6. *Ring* the object on the *right*. *Place* an "X" on the object between the two objects. **Box** the object on the **left.**



7. Place an "X" on the circle with the fewest squares. **Box** the circle with the **most** squares.





PART 3: Reflection and Conceptual Understanding -

An addition equation can be written like this: 9 = 8 +

Are both ways correct?

YES NO

An addition equation can be written like this: **8** +



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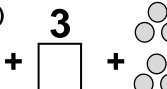
Name:



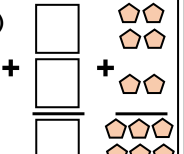
---- PART 1: Numeracy Development ----



a.)



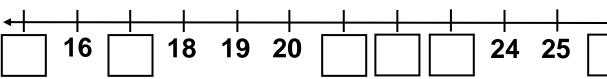
b.)



2. Write either "addend" or "sum" on the line provided.

3. Fill in the missing numbers in each box on the <u>number line</u> and in the <u>number sequences</u>.





b.)



. 18



c.)

— PART 2: Application Practice —

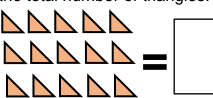
4. Write the shape's name on the line: triangle, circle, rectangle or square.







5. *Write* the *numeral* that equals the total number of triangles.



6. Box the object on the left. Place an "X" on the object between the two objects. Ring the object on the right.







7. Place an "X" on the circle with the largest number. Box the circle with the smallest number.







— PART 3: Reflection and Conceptual Understanding —

Look at the following numbers:

15

13

17

What number is on the **right**?

What number is on the left?



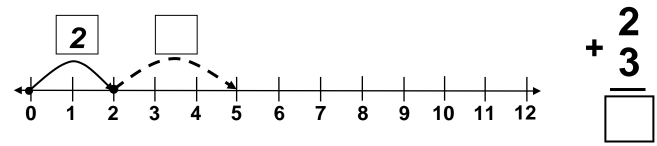
"Journey of Knowledge"

Name:

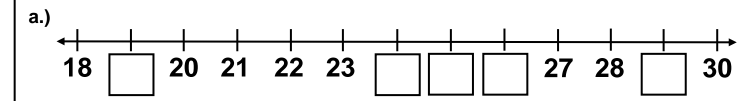


--- PART 1: Numeracy Development ----

1. Write the numbers for each 'jump' on the number line. Complete the addition equation.



2. Fill in the missing numbers in each box on the <u>number line</u> and in the <u>number sequences</u>.





PART 2: Application Practice

<u>All</u> squares have 4 equal sides?

4. Place an "X" on the circle with the largest number. Box the circle with the smallest number.

11

10

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

Look at the following 3 letters:

NO

Н

D

S

What letter is on the **left**?

What letter is **between** H and S?



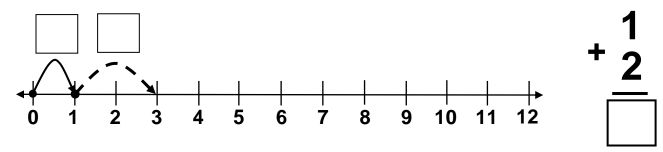
"Journey of Knowledge"

Name:

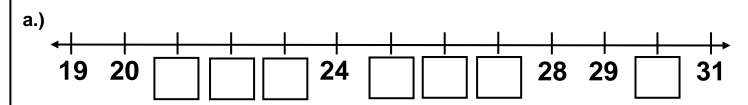


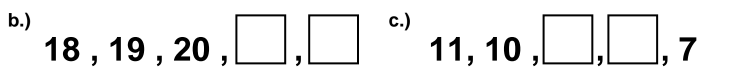
--- PART 1: Numeracy Development ----

1. Write the numbers for each 'jump' on the **number line**. Complete the **addition equation**.



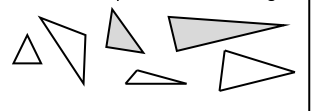
2. Fill in the missing numbers in each box on the <u>number line</u> and in the <u>number sequences</u>.





--- PART 2: Application Practice ---

3. Answer the question about triangles.



How many **sides** do all triangles have?

4. *Place* an "X" on the square with the *largest number*. *Box* the square with the *smallest number*.

21 19

23

—— PART 3: Reflection and Conceptual Understanding ——

Look at the following 3 numbers: 14 2 37

What number is on the <u>right</u>? ____ What number is <u>between</u> 37 and 14? _____

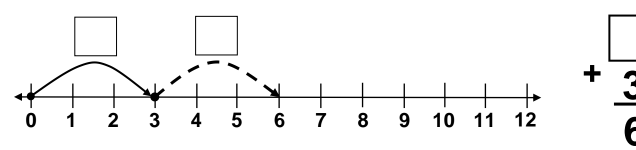


"Journey of Knowledge"

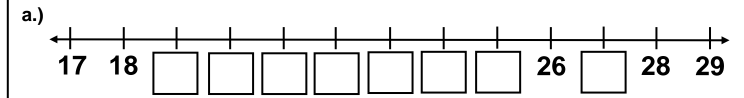


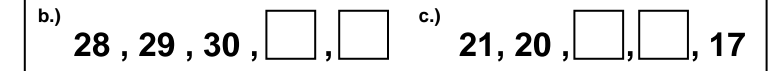
PART 1: Numeracy Development —

1. Write the numbers for each 'jump' on the **number line**. Complete the **addition equation**.



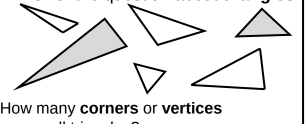
Fill in the missing numbers in each box on the <u>number line</u> and in the <u>number sequences</u>.





PART 2: Application Practice —

3. Answer the question about **triangles**.



How many corners or vertices are on all triangles?

- **4.** Look at the letters in the box.
- a.) What letter is **below** the letter **F**? **C**
- **b.)** What letter is **above** the letter **F**?
- c.) What letter is below the letter A? ___

PART 3: Reflection and Conceptual Understanding -

Look at the following 4 letters:

What letter is **to** the **right** of W?

What letter is **between** T and W?

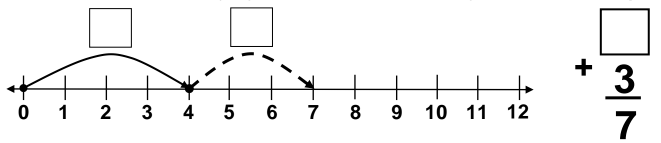


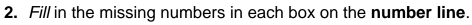
"Journey of Knowledge"

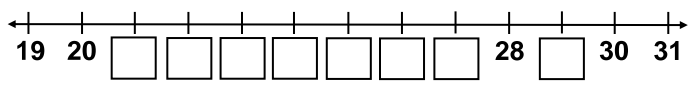
Name:

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







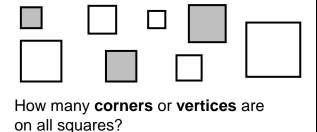


3. Complete the multiple string of 1's by filling in the circles with correct numbers.



---- PART 2: Application Practice

4. Answer the question about **squares**.



5. *Look* at the letters in the box.

a.) What letter is above the letter A?_____

b.) What letter is **below** the letter **R**?

c.) What letter is **above** the letter **T**? __

Т

R

— PART 3: Reflection and Conceptual Understanding —

Look at the following 5 letters: N

What letter is **to** the **left** of C? What letter is **between** U and C?



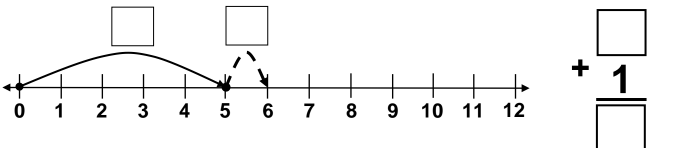
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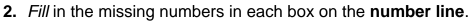
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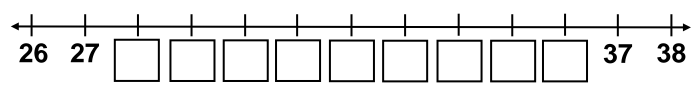


---- PART 1: Numeracy Development -----

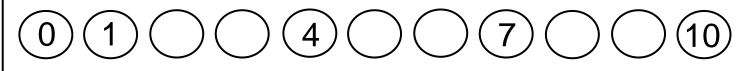






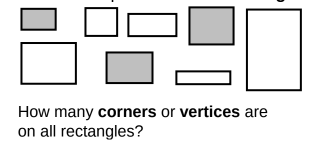


3. Complete the multiple string of <u>1's</u> by filling in the circles with correct numbers.



— PART 2: Application Practice —

4. Answer a question about **rectangles**.



- **5.** *Look* at the letters in the box.
- **a.)** What letter is **above** the letter **T**?
- **b.)** What letter is **below** the letter **A**?_____
- c.) What letter is above the letter R?_____

— PART 3: Reflection and Conceptual Understanding —

A zip code for Detroit, Michigan is this number:

- 4
- 8
- 2
- 1
- 7

What number is **to** the **right** of 1?

What number is **between** 4 and 2?



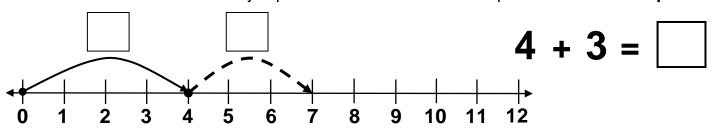
"Journey of Knowledge"

Name:

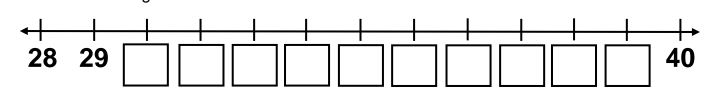


--- PART 1: Numeracy Development ----

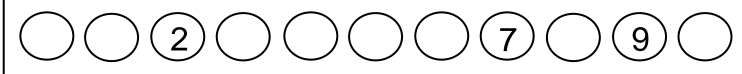
1. Write the numbers for each 'jump' on the number line. Complete the addition equation.



2. Fill in the missing numbers in each box on the number line.

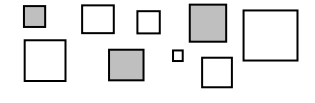


3. Complete the multiple string of $\underline{1's}$ by filling in the circles with correct numbers.



— PART 2: Application Practice —

4. Answer the question about **squares**.



How many **vertices** and **sides** are on all squares?

5. *Look* at the numbers in the box.

a.) What number is above the 2?

b.) What number is **below** the **5**?

c.) What number is above the 9?

0

2

— PART 3: Reflection and Conceptual Understanding —

Look at the following six numbers: 7, 8, 9, 10, 11, 12

What two numbers are next to 11? What number is

What *number* is **between** 7 and 9?

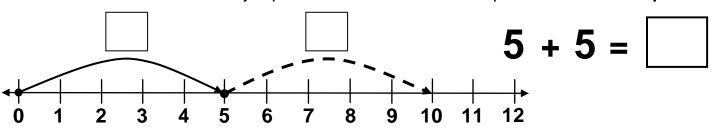


"Journey of Knowledge"

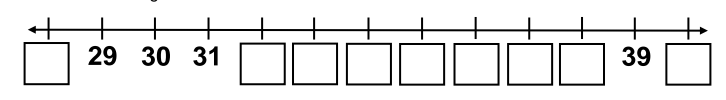


PART 1: Numeracy Development —

1. Write the numbers for each 'jump' on the number line. Complete the addition equation.



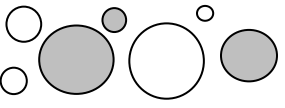
2. Fill in the missing numbers in each box on the **number line**.



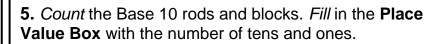
3. Complete the multiple string of 2's by filling in the squares with correct numbers.

PART 2: Application Practice -

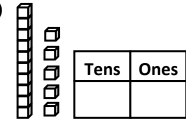
4. Answer the question about circles.



How many vertices and sides are on all circles?



a.) Tens Ones 1



PART 3: Reflection and Conceptual Understanding —

Look at the following six numbers: 3, 4, 5, 6, 7, 8

What *two numbers* are **next** to 5?

What *number* is **between** 6 and 8?



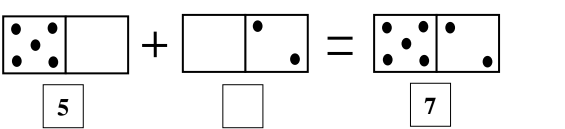
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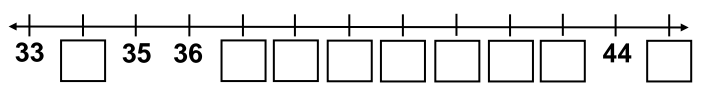


---- PART 1: Numeracy Development ----

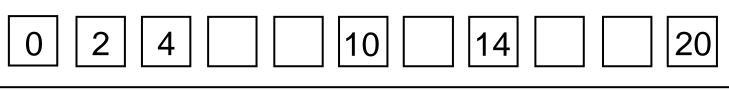
1. Count the dots on the dominos. Write the totals in each box. Complete the addition equation.



2. Fill in the missing numbers in each box on the number line.

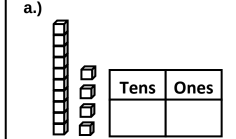


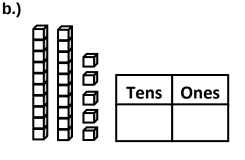
3. Complete the multiple string of <u>2's</u> by filling in the squares with correct numbers.

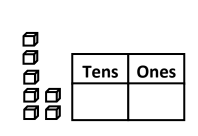


--- PART 2: Application Practice ---

4. Count the Base 10 rods and blocks. Fill in the **Place Value Box** with the number of tens and ones.







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

Complete the number sequence: 7,8, ,10, ,12

What *number* is **between** 8 and 10?

What *number* is **between** 10 and 12?_

c.)

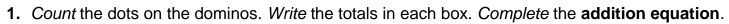


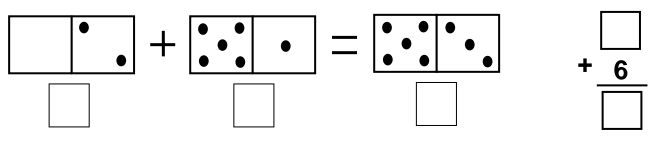
"Journey of Knowledge"

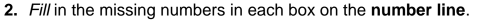
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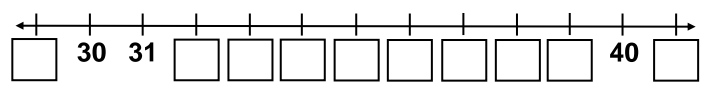


--- PART 1: Numeracy Development ----

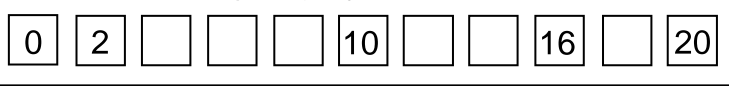






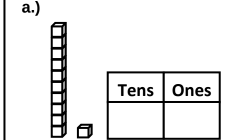


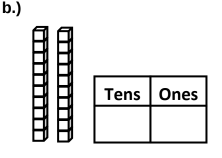
3. Complete the multiple string of 2's by filling in the squares with correct numbers.

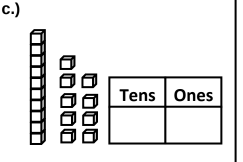


— PART 2: Application Practice —

4. Count the Base 10 rods and blocks. Fill in the **Place Value Box** with the number of tens and ones.







— PART 3: Reflection and Conceptual Understanding —

What *number* is **between** 11 and 13?

What *number* is **between** 13 and 15?



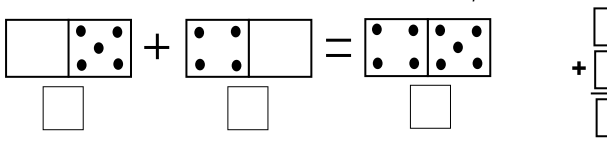
"Journey of Knowledge"

Name:

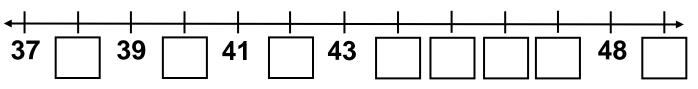


---- PART 1: Numeracy Development ----

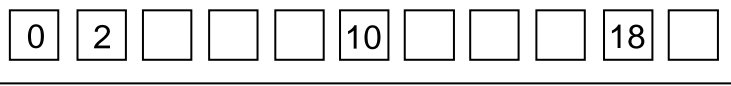
1. Count the dots on the dominos. Write the totals in each box. Complete the addition equation.



2. Fill in the missing numbers in each box on the **number line**.

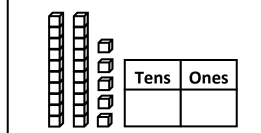


3. Complete the multiple string of <u>2's</u> by filling in the squares with correct numbers.

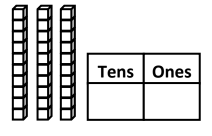


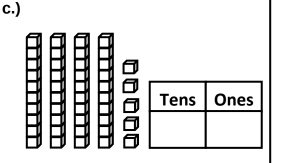
--- PART 2: Application Practice ---

4. Count the Base 10 rods and blocks. Fill in the **Place Value Box** with the number of tens and ones.



a.)





- PART 3: Reflection and Conceptual Understanding

Complete the number sequence: , 11, 10,

b.)

What *number* is **between** 11 and 9?

What *number* is **to the** left of 11?__

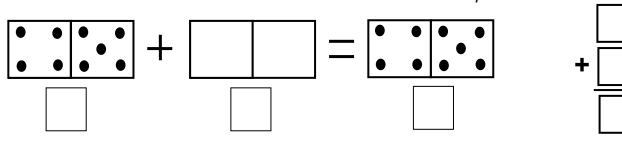


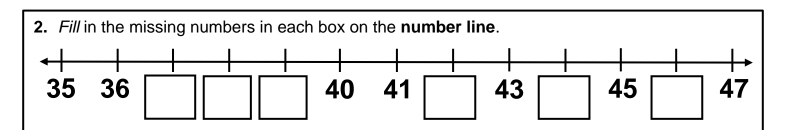
"Journey of Knowledge"



PART 1: Numeracy Development







3. Complete the multiple string of 2's by filling in the squares with correct numbers.













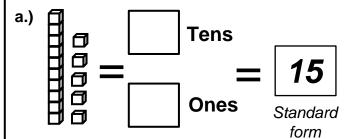




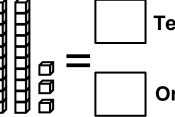


PART 2: Application Practice -

4. Write the number of tens and ones in the boxes and the number in standard form.







Tens	
=	
Ones	Standard

PART 3: Reflection and Conceptual Understanding -

Complete the number sequence:



, 19 , 18 , | 16

7	1

What *number* is **between** 18 and 16?

What *number* is **to the right** of 18?

form



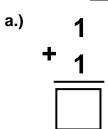
"Journey of Knowledge"

Name:



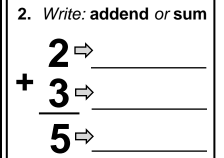
---- PART 1: Numeracy Development ----

1. Find the **sums** of the basic addition facts.

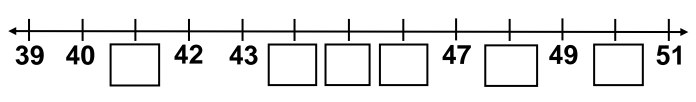




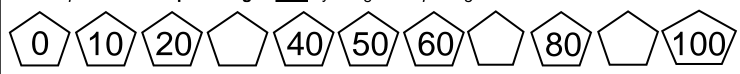




3. Fill in the missing numbers in each box on the number line.

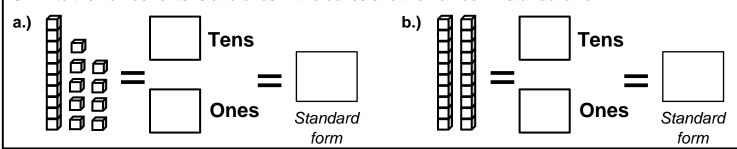


4. Complete the **multiple string** of <u>10's</u> by filling in the *pentagons* with correct numbers.



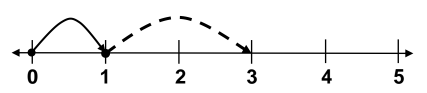
--- PART 2: Application Practice ---

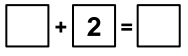
5. Write the number of tens and ones in the boxes and the number in standard form.



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

Use the number line to complete the addition equation.







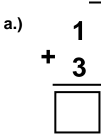
"Journey of Knowledge"

Name:

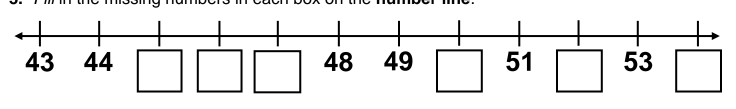


---- PART 1: Numeracy Development ----

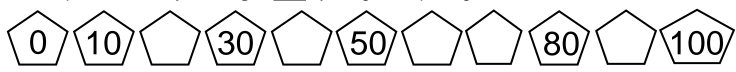
1. Find the sums of the basic addition facts.



3. Fill in the missing numbers in each box on the number line.

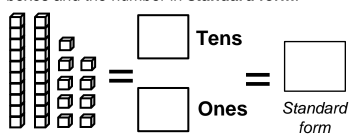


4. Complete the **multiple string** of <u>10's</u> by filling in the *pentagons* with correct numbers.



- PART 2: Application Practice

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

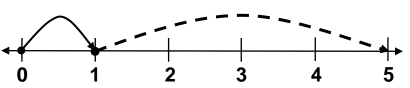


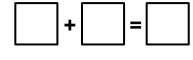
6. *Draw* the shape above the shape's name.

triangle circle

— PART 3: Reflection and Conceptual Understanding —

Use the number line to complete the addition equation.









Name:



PART 1: Numeracy Development -

1. Find the sums of the "DOUBLES" – addition facts.

a.)

,		1
	+	1

b.)

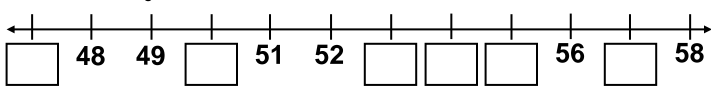
c.)

2. Add 1 MORE.

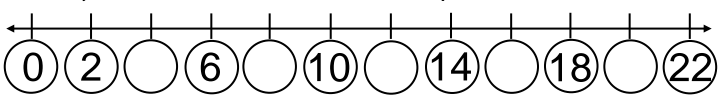
a.)

b.)

3. Fill in the missing numbers in each box on the **number line**.

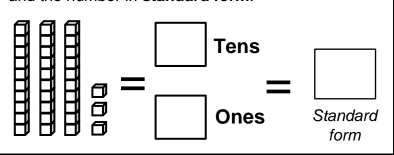


4. Count by **2's** on the number line. Write the correct **multiple** in each **circle** on the number line.



PART 2: Application Practice -

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

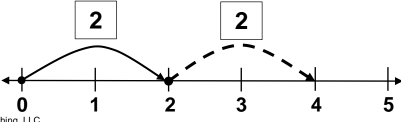


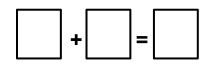
6. *Draw* the shape above the name.

rectangle square

PART 3: Reflection and Conceptual Understanding -

Use the number line to complete the addition equation.









Name:

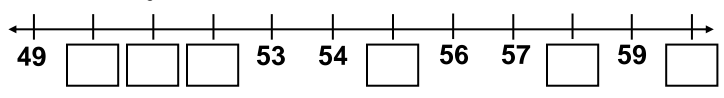


--- PART 1: Numeracy Development ---

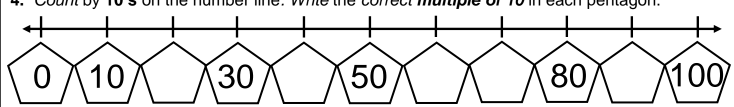
1. Find the **sums** of the addition facts.

$$\dot{\Box}$$

3. Fill in the missing numbers in each box on the number line.

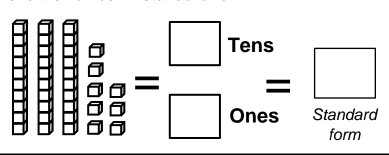


4. Count by 10's on the number line. Write the correct multiple of 10 in each pentagon.

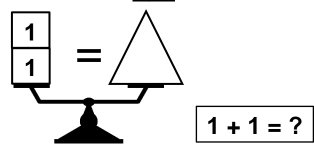


--- PART 2: Application Practice ----

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

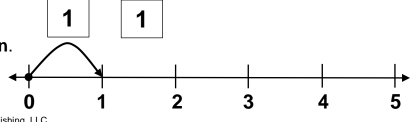


6. Write the number <u>inside</u> the **triangle** so the scale is <u>equal</u>.



- PART 3: Reflection and Conceptual Understanding —

Draw the arrow that matches the addition equation.





"Journey of Knowledge"



PART 1: Numeracy Development

1. Find the **sums** of the addition facts.

a.)

b.)

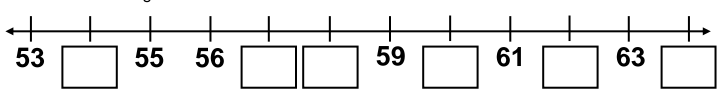
d.)

2. Add 1 MORE.

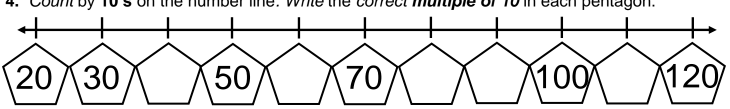
a.)

b.)

3. *Fill* in the missing numbers in each box on the **number line**.

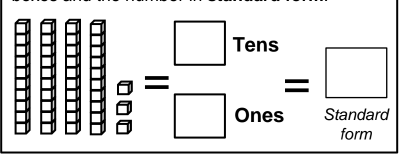


4. Count by **10's** on the number line. Write the correct multiple of **10** in each pentagon.

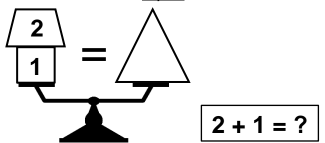


PART 2: Application Practice -

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

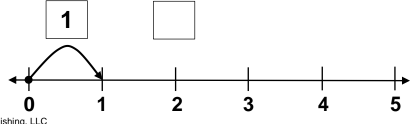


6. Write the number inside the triangle so the scale is equal.



PART 3: Reflection and Conceptual Understanding -

Draw the arrow that matches the addition equation.





"Journey of Knowledge"

Name:



--- PART 1: Numeracy Development ---

1. Find the **sums** of the "**DOUBLES**" – addition facts.

a.) 3 + 3





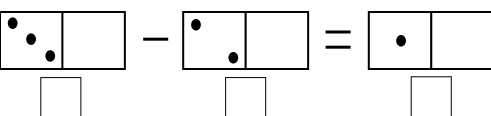


a.) **9** • 1 =

3. Ring the pattern. Draw the next shape on the line provided at the right.



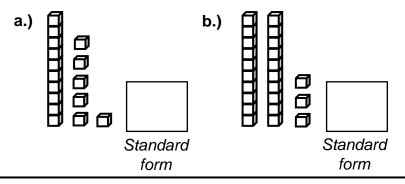
4. Count the dots on the dominos. Write the totals in each box. Complete: subtraction equation.



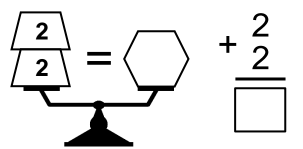


— PART 2: Application Practice —

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



6. Write the number <u>inside</u> the **hexagon** so the scale is <u>equal</u>.



— PART 3: Reflection and Conceptual Understanding —



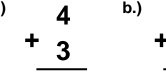
"Journey of Knowledge"

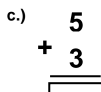


PART 1: Numeracy Development -

1. Find the **sums** of the addition facts.

a.)





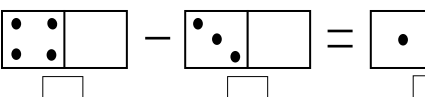
d.)

2. Add 2 MORE.				
a.)	+ 2			
	5 -=			
b.)	+ 2			

3. Ring the trapezoid and hexagon pattern. Draw the next shape.

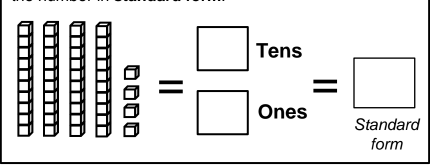


4. Count the dots on the dominos. Write the totals in each box. Complete: subtraction equation.

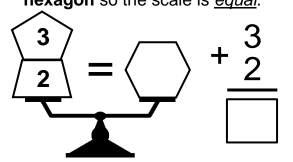


PART 2: Application Practice -

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

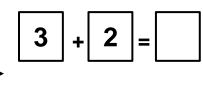


6. Write the number inside the hexagon so the scale is equal.

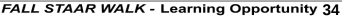


PART 3: Reflection and Conceptual Understanding -

Draw the arrows that match the addition equation.











— PART 1: Numeracy Development —

1. Find the **sums** of the addition facts.

a.) 5 + 3





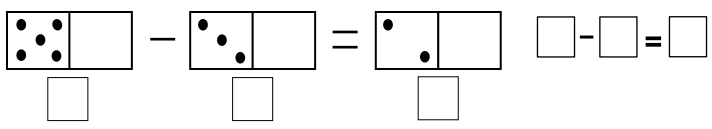
2. Add 2 MORE.

a.)

3. *Ring* the **triangle**, **pentagon**, **hexagon** pattern. *Draw* the **next** shape.

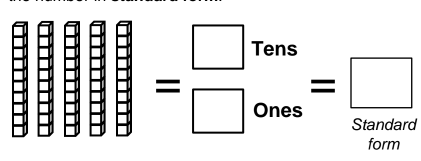


4. Count the dots on the dominos. Write the totals in each box. Complete: **subtraction equation**.

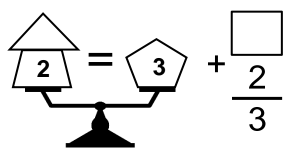


---- PART 2: Application Practice

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



6. Write the number inside the triangle so the scale is equal.



— PART 3: Reflection and Conceptual Understanding —

that match the addition equation.

The property of the arrows of the addition equation of the addition equation of the addition equation.



"Journey of Knowledge"

Name



--- PART 1: Numeracy Development ---

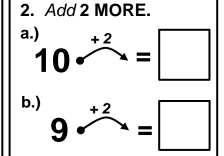
1. Find the **sums** of the addition facts.

a.) 5 + 4



c.) 2 + 7

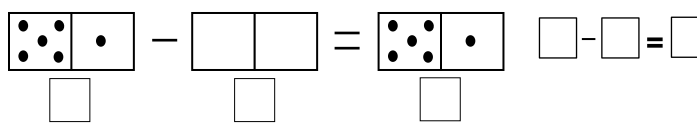
d.) 9 + 0



3. Ring the **number** pattern. Write the **next** two numbers in the pattern.

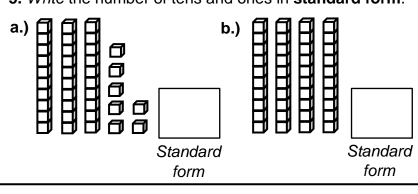
6156156156___

4. Count the dots on the dominos. Write the totals in each box. Complete: subtraction equation.

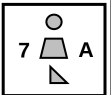


---- PART 2: Application Practice ----

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



- **6.** Write 'Yes' or 'No'.
- **a.)** The 'A' is **right** of the trapezoid.



- **b.)** The '7' is **right** of the trapezoid.
- c.) The triangle is below the circle and trapezoid. _

— PART 3: Reflection and Conceptual Understanding —

An addition equation can be written like this: 4 + 7 = 1

Does it YES matter? NO

An addition equation can be written like this: 7 + 4 = 1



"Journey of Knowledge"



PART 1: Numeracy Development

1. Find the **sums** of the addition facts.

a.)

b.)

c.)

d.)

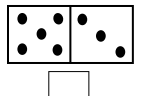
e.)

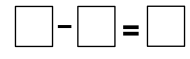
f.)

- 2. Match a shape with its name. square pentagon trapezoid
- **3.** *Ring* the pattern. *Write* the next symbol in the pattern.

5 F 9 5 F 9 5

4. Count the dots on the dominos. Write the totals in each box. Complete: **subtraction equation**.

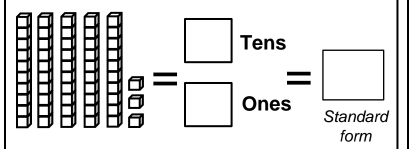




В

PART 2: Application Practice -

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



- **6.** Write 'Yes' or 'No'.
- a.) The 'B' is below the triangle.
- b.) The '8' is left
- of the triangle. c.) The 'circle' is below the triangle.
- PART 3: Reflection and Conceptual Understanding -
- **10** is an addition equation with addends of 8 and 2.

Use the <u>same</u> addends of 8 and 2 and make a new addition equation.



"Journey of Knowledge"



PART 1: Numeracy Development -

Find the sums of the addition facts.

a.)

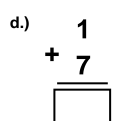






c.)







_		_
_		
ı		
_		

2. Match a shape with its name.



pentagon



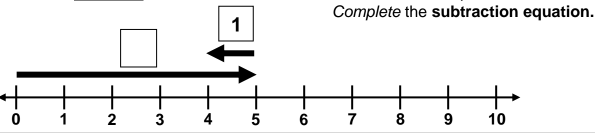
rectangle



trapezoid

3. Ring the pattern. Write the next symbol in the pattern.

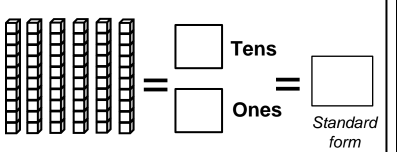
4. Write the NUMBER in each box above each arrow to show the spaces 'moved.'





PART 2: Application Practice —

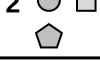
5. Write the number of tens and ones in the boxes and the number in standard form.



- **6.** Write 'Yes' or 'No'.
- a.) The '2' is left of the circle.



b.) The 'D' is right of the circle.



c.) The 'pentagon' is above the circle.

PART 3: Reflection and Conceptual Understanding -

is an **addition equation** with **addends** of 5 and 3.

Use the same addends of 5 and 3 and make a new addition equation.





Name:



PART 1: Numeracy Development -

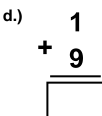
1. Find the **sums** of the addition facts.

a.)









b.)



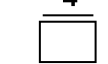
- **c.**)



e.)



f.)



2. Match a shape with its name.



pentagon



hexagon

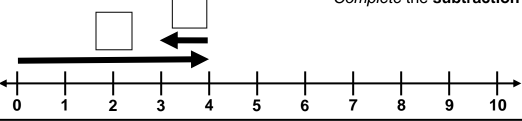


trapezoid

3. Complete the next number in the **number sequence**.

58, 59, 60,

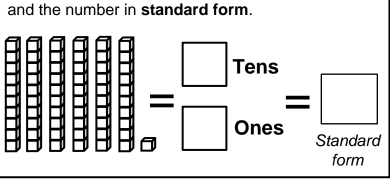
4. Write the NUMBER in each box above each arrow to show the spaces 'moved.' Complete the subtraction equation.



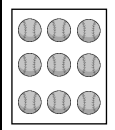


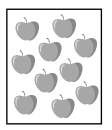
PART 2: Application Practice -

5. Write the number of tens and ones in the boxes



6. *Ring* the <u>rectangle</u> with the **fewest** objects. Make an "X" on the rectangle with the most objects.







PART 3: Reflection and Conceptual Understanding -

Are the two addition sentences correct? *Circle* your answer on each.











NO





Name:



PART 1: Numeracy Development

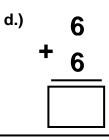
c.)

1. Find the **sums** of the "**DOUBLES**" – addition facts.

a.)







b.)

e.)











2. Match a shape with its name.

pentagon



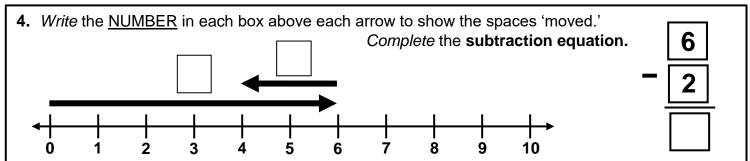
trapezoid



hexagon

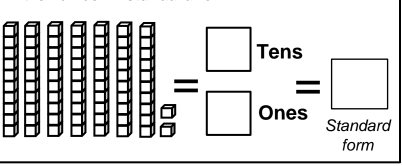
3. Complete the next number in the **number sequence**.

57, 58, 59,

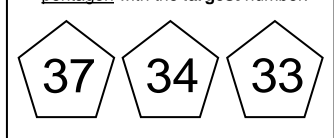


PART 2: Application Practice ——

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



6. *Ring* the <u>pentagon</u> with the **smallest** number. Make an "X" on the pentagon with the largest number.



PART 3: Reflection and Conceptual Understanding —

Are the two addition sentences correct? *Circle* your answer on each.











YES NO

YES NO





Name:

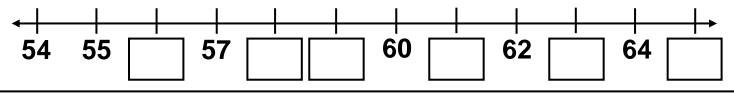


--- PART 1: Numeracy Development ---

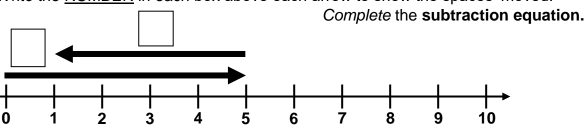
1. Find the sums of the addition facts below.

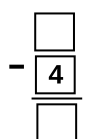


2. *Fill* in the missing numbers in each box on the **number line**.



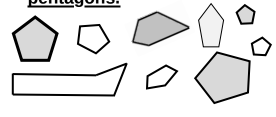
3. Write the <u>NUMBER</u> in each box above each arrow to show the spaces 'moved.'





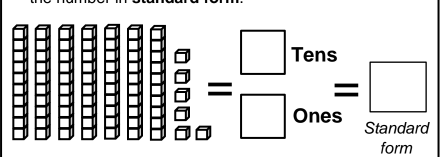
— PART 2: Application Practice —

4. *Answer* the question about pentagons.



How many <u>sides</u> and <u>vertices</u> do all pentagons have?

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

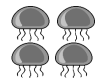


— PART 3: Reflection and Conceptual Understanding —

Are the two addition sentences correct? Circle your answer on each.

a.) +





YES NO

b.)
$$6 = 2 + 4$$

YES NO



"Journey of Knowledge"



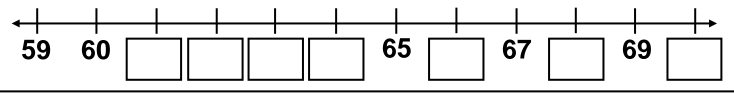
PART 1: Numeracy Development -

1. Find the sums of the addition facts below.

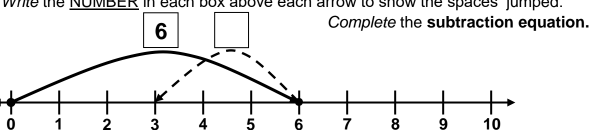


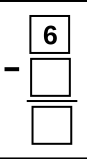


2. *Fill* in the missing numbers in each box on the **number line**.



3. Write the NUMBER in each box above each arrow to show the spaces 'jumped.'

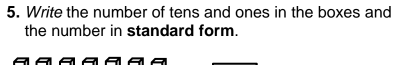


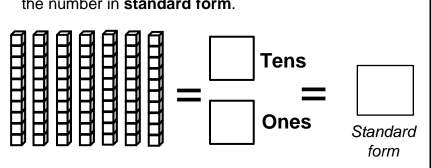


PART 2: Application Practice —

4. *Answer* the question about hexagons.

How many sides and vertices do all hexagons have?





PART 3: Reflection and Conceptual Understanding -

Are the **addition sentences** below correct? <u>Check each equation</u>. **Circle** your answer.

$$1 + 1 = 2$$

$$\bigcirc\bigcirc$$
 = \bigcirc + \bigcirc



$$2 = 1 + 1$$

$$\bigcirc + \bigcirc = \bigcirc \bigcirc$$



"Journey of Knowledge"

Name:



PART 1: Numeracy Development -

1. Find the sums of the addition facts below.

a.)



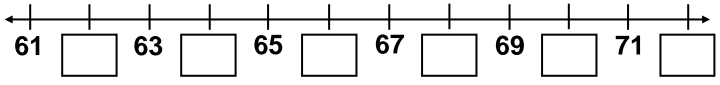
b.)

c.)

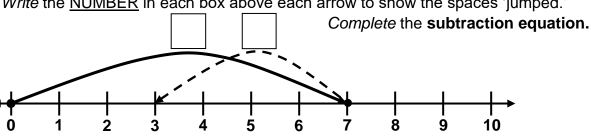
d.)

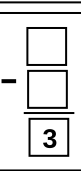
e.)

2. *Fill* in the missing numbers in each box on the **number line**.



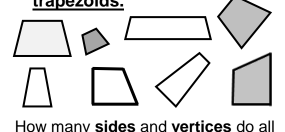
3. Write the NUMBER in each box above each arrow to show the spaces 'jumped.'





PART 2: Application Practice -

4. Answer the question about trapezoids.



How many sides and vertices do all trapezoids have?

5. Sally and Luz made number sequences. *Complete* their number sequences.

Sally's number sequence:

Luz's number sequence:

PART 3: Reflection and Conceptual Understanding -

Are the **addition sentences** below correct? <u>Check each equation</u>. **Circle** your answer.

$$2 = 1 + 2$$



$$^{\uparrow}$$

$$2 + 1 = 2$$



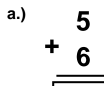
"Journey of Knowledge"

Name

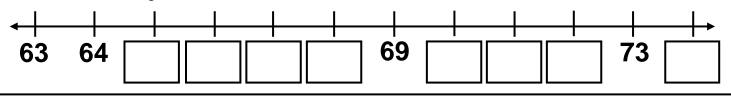


--- PART 1: Numeracy Development ---

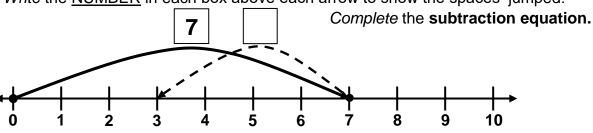
1. Find the **sums** of the **addition facts** below.

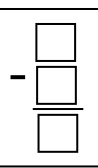


2. Fill in the missing numbers in each box on the number line.



3. Write the NUMBER in each box above each arrow to show the spaces 'jumped.'





— PART 2: Application Practice —

4. Answer the question about hexagons.

How many <u>sides</u> and <u>vertices</u> do all hexagons have?



Tens
Ones
Standard

— PART 3: Reflection and Conceptual Understanding —

Jill wrote these addition equations. Are they *mathematically correct*? *Circle* your answer.

form



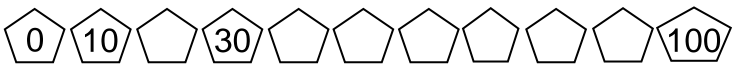
"Journey of Knowledge"

Name:

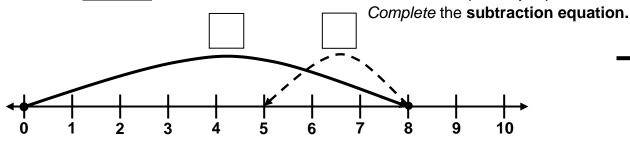


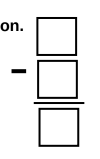
--- PART 1: Numeracy Development ---

- 1. Find the **sums** of the "**DOUBLES**" addition facts.
- a.) 5 + 5
- b.) 7 + 7
- ^{c.)} 4 + 4
- d.) 8 + 8
- e.) 6 + 6
- 2. Complete the multiple string of $\underline{10's}$ by filling in the pentagons with correct numbers.



3. Write the NUMBER in each box above each arrow to show the spaces 'jumped.'



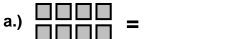


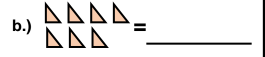
— PART 2: Application Practice —

4. Draw the shape **above** the name.

pentagon trapezoid

5. Write the name of the number on the line **next** to the objects. Use the Word Bank to help with the spelling.





c.) \triangle \triangle =

WORD BANK
three seven
four eight

nine

five

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

Is this addition equation *correct? Circle* your answer.

















YES



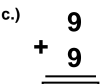


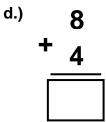


1. Find the sums of the addition facts below.

a.)

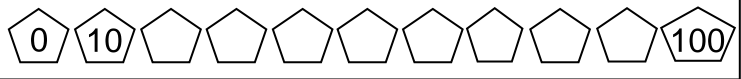




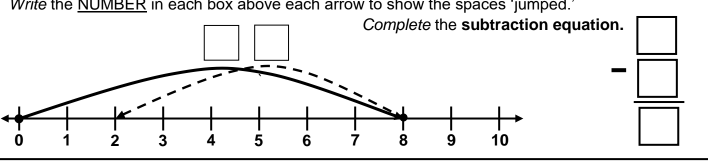


e.)

2. Complete the multiple string of 10's by filling in the pentagons with correct numbers.



3. Write the NUMBER in each box above each arrow to show the spaces 'jumped.'

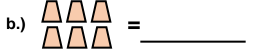


PART 2: Application Practice -

4. Draw the shape above the name.

trapezoid hexagon

5. Write the name of the number on the line **next** to the objects. Use the Word Bank to help with the spelling.



WORD BANK three seven eight five six nine

PART 3: Reflection and Conceptual Understanding

Is this addition equation *correct?* **Circle** your answer.













YES NO



"Journey of Knowledge"

Name



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

1. Find the **sums** – addition facts.







2. *Find* the correct numbers in the **number sequence**.

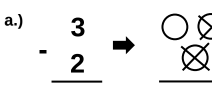
37, 38,____

, 40,

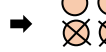




3. Find the differences

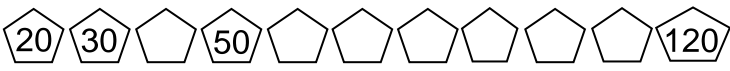


b.) 4



=	$\overline{\bigcirc}$

4. Complete the multiple string of $\underline{10's}$ by filling in the pentagons with correct numbers.

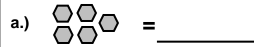


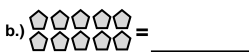
— PART 2: Application Practice —

5. *Draw* the shape **above** the name.

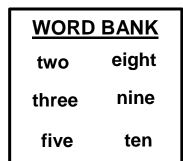
hexagon pentagon

6. Write the name of the number **next** to the objects.



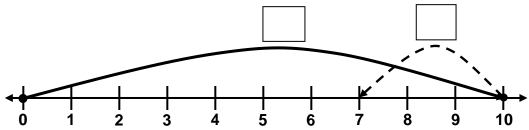






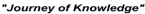
— PART 3: Reflection and Conceptual Understanding —

Write the NUMBER of 'jumps' in each box. Complete the subtraction equation on the right.













--- PART 1: Numeracy Development ---

- **1.** Find the **sums** addition facts.
 - a.) 9 + 3
- b.) _
- ^{c.)} 9
- d.) 7 + -

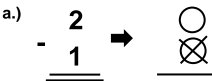
- **3.** *Find* the correct numbers in the **number sequence**.



51,

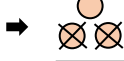


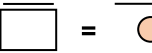
2. Find the differences





b.) 3





4. Complete the **multiple string** of <u>10's</u> by filling in the *pentagons* with correct numbers.



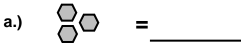
— PART 2: Application Practice —

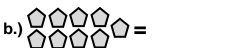
5. *Draw* a **pentagon between** the duck and the football.





6. Write the name of the number **next** to the objects.







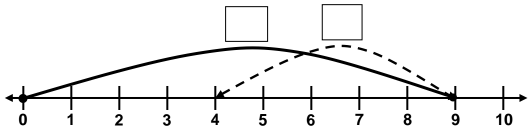


two eight three nine

five ten

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

Write the NUMBER of 'jumps' in each box. Complete the subtraction equation on the right.





"Journey of Knowledge"

Name:



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

1. Find the **<u>sums</u>** – addition facts.



b.) 6

c.) 5 + 8 d.) 8 + 8

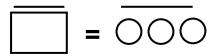
3. Find the correct numbers in the **number sequence**.

57, 58,____

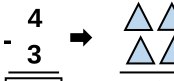
60,



2. Find the differences

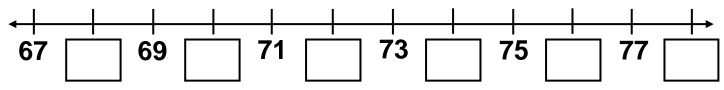


b.)



| |=

4. Fill in the missing numbers in each box on the **number line**.

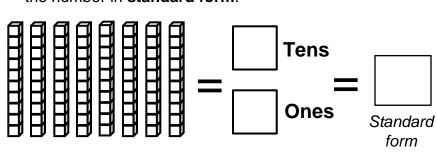


--- PART 2: Application Practice ----

5. *Draw* a **hexagon** on the **right** of the flower.

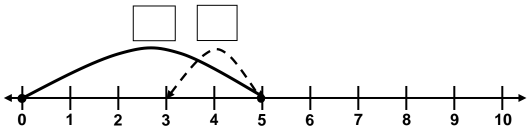


6. Write the number of tens and ones in the boxes and the number in **standard form**.



PART 3: Reflection and Conceptual Understanding

Write the NUMBER of 'jumps' in each box. Complete the subtraction equation on the right.





"Journey of Knowledge"

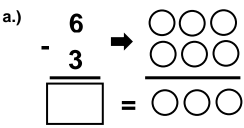
Name:



PART 1: Numeracy Development —

1. Find the **sums** of the "**DOUBLES**" – addition facts.

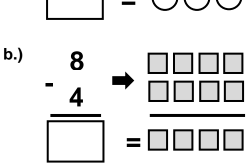




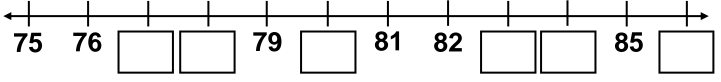
2. Find the differences

3. *Find* the correct numbers in the **number sequence**.

52, 51



4. Fill in the missing numbers in each box on the number line.

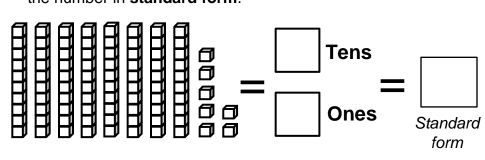


PART 2: Application Practice

5. Draw a pentagon on the left of the flower.

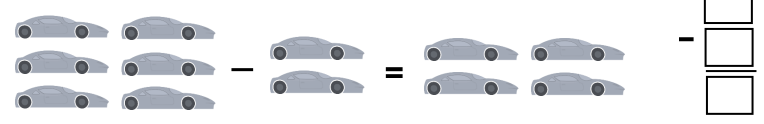


6. Write the number of tens and ones in the boxes and the number in standard form.



PART 3: Reflection and Conceptual Understanding -

Complete the **subtraction equation** for the objects shown below.





"Journey of Knowledge"

Name



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

1. Find the **sums** – addition facts.

a.) 9 + 5 b.) 7

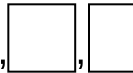
c.) 8 + 0 d.) 8

9 + 6

3. *Find* the correct numbers in the **number sequence**.

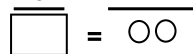
60, 59,____

57,

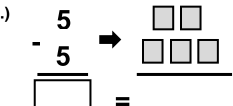


2. Find the differences

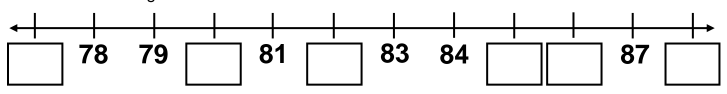
a.) 7 → ○○○



b.)

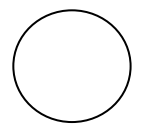


4. Fill in the missing numbers in each box on the number line.

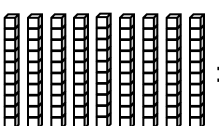


— PART 2: Application Practice —

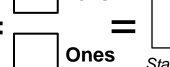
5. *Draw* a <u>triangle</u> **inside** the circle.



6. Write the number of tens and ones in the boxes and the number in **standard form**.



Tens



Standard form

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

Is the subtraction below correct? Ring "Yes" or "No."



_



=





YES NO



"Journey of Knowledge"

Name:



PART 1: Numeracy Development —

1. Find the sums.

a.)

b.)

- **2.** Find the <u>differences</u> subtraction facts.

a.)

b.)

c.)

d.)

3. Add – 1 or 2 more.

- 4. Ring the square with 1 less dots than the number of soccer balls.



- 5. Complete the multiple string of 1's by filling in the circles with correct numbers.











Tens

Ones

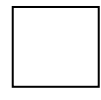


Standard form

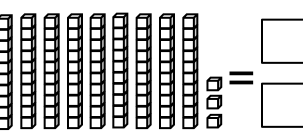
O

PART 2: Application Practice

6. Draw a circle inside the square. Draw a triangle outside the square.



7. Write the number of tens and ones in the boxes and the number in standard form.



PART 3: Reflection and Conceptual Understanding -

Is the subtraction equation correct? Ring "Yes" or "No."







YES

NO



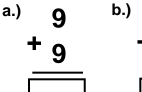
"Journey of Knowledge"

Name:



— PART 1: Numeracy Development —

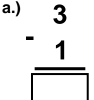
1. Find the sums.



·) _ 9

8	
	=
	8

2. Find the <u>differences</u> – subtraction facts.



b.) **2**

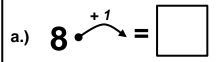


c.) 2

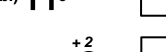
d.) 2

Г		

3. Add – 1 or 2 more.



b.) **11**



4. Ring the square with **1 less** dots than the number of watermelons.







5. Complete the **multiple string** of <u>5's</u> by filling in the squares with correct numbers.

0

5

10



20



3

7. Write the number of tens and ones in the boxes and

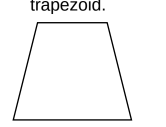


45

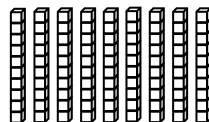
50

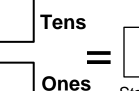
— PART 2: Application Practice —

6. Draw a pentagon inside the trapezoid. Draw a hexagon outside the trapezoid.



the number in **standard form**.





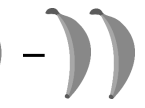
Standard form

PART 3: Reflection and Conceptual Understanding

Are the subtraction equations correct? Ring "Yes" or "No."

5 - 2

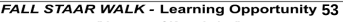






YES NO







PART 1: Numeracy Development ——

1. Find the sums.

a.)

b.)

2. Find the **differences** – subtraction facts.

a.)

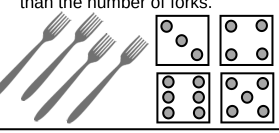
b.)

c.)

d.)

3. Add – 1 or 2 more.

4. Ring the square with 1 less dots than the number of forks.



5. Complete the **multiple string** of <u>5's</u> by filling in the squares with correct numbers.

PART 2: Application Practice —

6. Write the **number** next to the word.

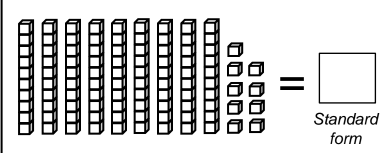
a.) one: **1** e.) nine:

b.) four:____ f.) seven:____

c.) six: ____ g.) five:___

d.) two:____ h.) eight:_

7. Write the number of rods and blocks in standard form.



- PART 3: Reflection and Conceptual Understanding -

Are the subtraction equations correct? Ring "Yes" or "No."













YES NO



"Journey of Knowledge"



PART 1: Numeracy Development —

1. Find the sums.



b.)



2. Find the <u>differences</u> – subtraction facts.

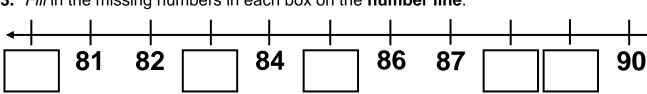


b.)

c.)

d.)

3. *Fill* in the missing numbers in each box on the **number line**.



4. Complete the **multiple string** of <u>5's</u> by filling in the squares with correct numbers.



















PART 2: Application Practice -

- **5.** *Write* the **number** next to the word.

 - a.) four:____ f.) ten:____
- b.) zero: g.) seven:
- c.) five:____ h.) nine:____
- d.) six:_____ i.) eight:____
- e.) two:_____ j.) three:_

- **6.** *Draw* an arrow to match the name and its shape.
 - a.)

pentagon

b.)

trapezoid

octagon

d.)

rhombus

PART 3: Reflection and Conceptual Understanding —

A subtraction equation can be written like this: 3 - 2 = 1

Or, the subtraction equation can be written: 1 = 3

YES



"Journey of Knowledge"





PART 1: Numeracy Development ——

1. Find the sums.



b.)



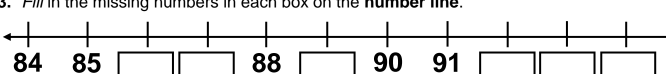
- **2.** Find the **differences** subtraction facts.
- a.)
- b.)

c.)

- **d.**)



3. *Fill* in the missing numbers in each box on the **number line**.



4. Complete the **multiple string** of <u>5's</u> by filling in the squares with correct numbers.















50

95

- PART 2: Application Practice —

- **5.** *Write* the **number** next to the word.
 - a.) five: ____ f.) one: ____
- b.) six: ____ g.) seven:___
- c.) four: ____ h.) three:____
- d.) ten: ____ i.) eight: ____
- e.) nine:____ j.) zero:_

- **6.** *Draw* an arrow to match the name and its shape.
 - a.)

pentagon

b.)

trapezoid

c.)

octagon

d.)

rhombus

PART 3: Reflection and Conceptual Understanding —

A **subtraction equation** can be written like this:

Or, the subtraction equation can be written: 3 = 4

Are both correct?

YES



"Journey of Knowledge"



PART 1: Numeracy Development -

1. Find the sums.

a.)

b.)

2. Find the <u>differences</u> – subtraction facts.

a.)

b.)

c.)

d.)

98

3. *Fill* in the missing numbers in each box on the **number line**.



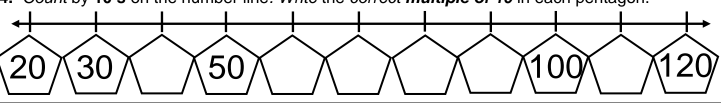
89

91

93

94

4. Count by **10's** on the number line. Write the correct **multiple of 10** in each pentagon.



PART 2: Application Practice -

- **5.** Write the **number** next to the word.
- a.) nine:____ f.) zero:____

- b.) ten: g.) three:
- c.) five: ____ h.) seven:____
- d.) tWO: i.) SİX:
- e.) four:____ j.) eight:_

- **6.** *Draw* an <u>arrow</u> to match the name and its shape.
 - a.)

pentagon

trapezoid

octagon

rhombus

PART 3: Reflection and Conceptual Understanding -

A subtraction equation can be written like this: 4 - 2 = 2

Or, the subtraction equation can be written: 2 = 4 - 2

Are both correct?



"Journey of Knowledge"

Name:



--- PART 1: Numeracy Development ---

1. Find the sums.

a.) 1 + 1 + 1 =

b.) 1 + 0 + 2 =

2. Find the <u>differences</u> – subtraction facts.

^{a.)} 5

b.) 5

c.)

5

d.)

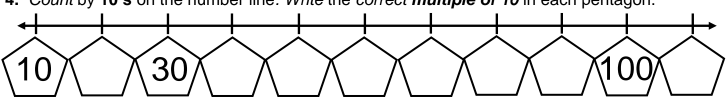
- 5

⁻ 4

3. Fill in the missing numbers in each box on the number line.

88 91 92 94 99 99

4. Count by 10's on the number line. Write the correct multiple of 10 in each pentagon.



— PART 2: Application Practice —

5. Match the number and the name.

twelve 11
thirteen 12
fifteen 13
eleven 14

- **6.** *Match* the shape with the shape's description.
 - a.)

5 vertices

b.)

4 vertices

c.) (

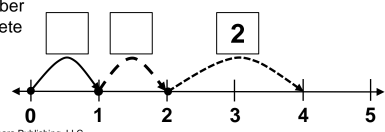
3 vertices

d.)

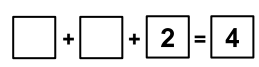
8 vertices

PART 3: Reflection and Conceptual Understanding —

Use the number line to complete the addition equation.

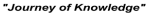


15



fourteen







1. Find the sums.

2. Find the <u>differences</u> – subtraction facts.

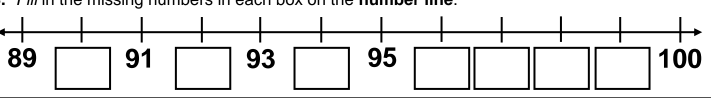
a.)

b.)

c.)

d.)

3. *Fill* in the missing numbers in each box on the **number line**.



4. Addition: Adding 10 More.

2 + 10 = 12

5. Subtraction: 1 Less.

- 3 1 = 2
- 6. Expand each number on the left.

b.) 15 = ____

PART 2: Application Practice —

7. Match the **number** and the **name**.

fourteen

11

eleven

12

twelve

13

thirteen

14

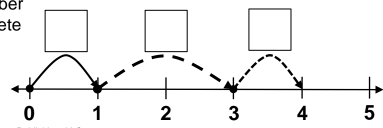
fifteen

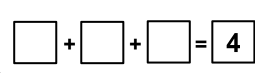
15

- **8.** *Match* the shape with the shape's description.
 - a.)
- 6 vertices and 6 sides
- 4 vertices and 4 sides
- 0 vertices and 0 sides
- 8 vertices and 8 sides

PART 3: Reflection and Conceptual Understanding —

Use the number line to complete the addition equation.









1. Find the sums.

2. Find the <u>differences</u> – subtraction facts.

a.)

b.)

d.)

3. Addition: Adding 10 More.

4. Subtract: 1 Less.

5. Find the number.

c.)

- **a.)** Between 1 and 3: **2**
- **b.) Between** 4 and 6:_____
- **6.** *Expand* each number on the left.
 - a.) 18 = ____
 - b.) 21 = ____

PART 2: Application Practice —

7. Match the **number** and the **name**.

fifteen

11

thirteen

12

eleven

13

twelve

fourteen

14

15

8. *Match* the shape with the shape's description.

4 vertices and a square

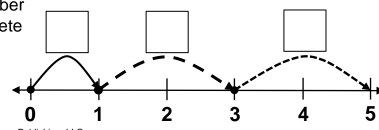
4 sides and a rhombus

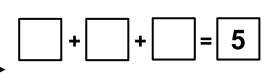
3 vertices and 3 sides

6 vertices and 6 sides

PART 3: Reflection and Conceptual Understanding —

Use the number line to complete the addition equation.











1. Find the sums.

2. Find the <u>differences</u> – subtraction facts.

a.)

b.)

	<u> </u>
ſ	

d.)

3. Addition: Adding 10 More.

4. Subtract: 1 Less.

- **5.** Find the number.
- a.) Between 1 and 3:
- **b.) Between** 3 and 5:_____
- **6.** *Expand* each number on the left.
 - a.) 19 = _____
 - b.) 20 = ____

PART 2: Application Practice ——

7. *Match* the **number** and the **name**.

seventeen 16

nineteen 17

sixteen 18

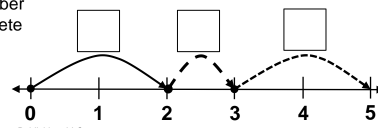
twenty 19

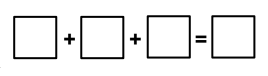
eighteen 20 **8.** Find the **smallest** and the **largest** numbers.

a.)

PART 3: Reflection and Conceptual Understanding —

Use the number line to complete the addition equation.







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

1. Find the sums.

2. Find the **differences** – subtraction facts.

a.) 6

b.) -

⁾ 7

d.)

--' **(**

0 5

- 3. Addition: Adding 10 More.

4. Subtract: 1 Less.

- **5.** *Find* the number.
- a.) Between 6 and 8:
- **b.) Between** 7 and 9:_____
- **6.** <u>Expand</u> each number on the left.
- a.) 20 = ____
- b.) 25 = ____

— PART 2: Application Practice —

7. *Match* the **number** and the **name**.

eighteen 16

sixteen 17

nineteen 18

twenty 19

seventeen 20

8. Find the smallest and the largest numbers.

a.) 6 5 9 \Rightarrow Smallest:

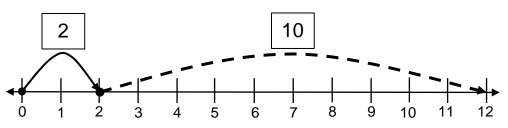
Largest:

) 17 14 19 $\Rightarrow \begin{cases} \frac{1}{\text{Largest:}} \frac{1}{1} \end{cases}$

c.) 19 22 12 $\Rightarrow \begin{cases} \text{Smallest:}___\\ \text{Largest:}___ \end{cases}$

PART 3: Reflection and Conceptual Understanding —

Use the number line to complete the addition equation of adding 10 more.





1. Find the sums.

a.)
$$3 + 6 + 0 =$$

2. Find the <u>differences</u> – subtraction facts.

a.)

b.)

d.)

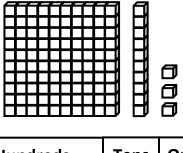
3. Addition: Adding 10 More.

4. Subtract: 1 Less.

- **5.** Find the **next** two numbers:
- **a.)** 46, 47, 48, 49, _____,
- **b.)** 63, 64, 65, 66,
- 6. Expand each number on the left.
- a.) 30 = ____
- b.) 29 = ____

PART 2: Application Practice —

7. Fill in the place value table.



Hundreds	Tens	Ones

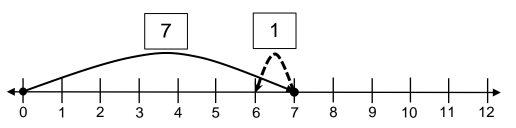
8. Find the **smallest** and the **largest** numbers.

a.) 12 19 21 $\Rightarrow \begin{cases} \text{Smallest:} ___ \\ \text{Largest:} ___ \end{cases}$

b.) 32 12 22 \Rightarrow | Smallest: _____

PART 3: Reflection and Conceptual Understanding -

Use the number line to complete the subtraction equation of finding 1 Less.





c.)



PART 1: Numeracy Development —

1. Find the sums.

2. Find the <u>differences</u> – subtraction facts.

a.)

b.)

d.)

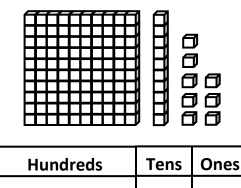
3. Addition: Adding 10 More.

4. Subtract: 1 Less.

- **5.** Find the **next** two numbers:
- **a.)** 56, 57, 58, 59, _____,
- **b.)** 66, 67, 68, 69,
- 6. Expand each number on the left.
- a.) 35 = _____
- b.) 30 = ____

PART 2: Application Practice —

7. Fill in the place value table.



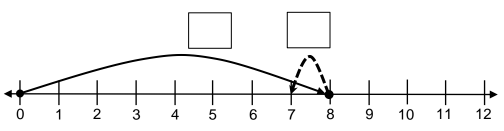
- a.) 10 30 20 ⇒ ·

8. Find the **smallest** and the **largest** numbers.

c.) 27 17 37 ⇒ \(\begin{array}{c} Smallest: ____

PART 3: Reflection and Conceptual Understanding -

Use the number line to complete the subtraction equation of finding 1 Less.





"Journey of Knowledge"

Name:



- PART 1: Numeracy Development ——

1. Find the sums.

2. Find the **differences** – subtraction facts.

a.)

b.)

c.)

d.)

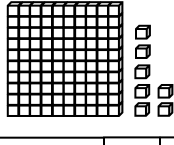
3. Addition: Adding 10 More.

4. Subtract: 1 Less.

- **5.** *Find* the **next** two numbers:
- **a.)** 76, 77, 78, 79, _____,
- **b.)** 86, 87, 88, 89,
- 6. Expand each number on the left.
- a.) 47 = _____
- b.) 51 =

PART 2: Application Practice —

7. Fill in the place value table.



Hundreds	Tens	Ones

8. Find the **smallest** and the **largest** numbers.

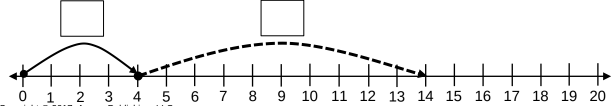
a.) 30 50 40 $\Rightarrow \begin{cases} \text{Smallest:} ___ \\ \text{Largest:} ___ \end{cases}$

b.) 32 42 22 \Rightarrow | Smallest: _____

c.) 57 27 $47 \Rightarrow \begin{cases} Smallest: ___\\ Largest: ___ \end{cases}$

PART 3: Reflection and Conceptual Understanding -

Use the number line to complete the **addition equation** of *finding 10 More*.





"Journey of Knowledge"

Name:



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

1. Find the sums.

b.)
$$3 + 3 + 3 =$$

2. Find the <u>differences</u> – subtraction facts.

a.) 9

b.) 9

c.)

d.)

.)

9

9

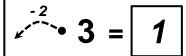
<u> 7</u>

7

- 2

3. Addition: Adding 10 More.

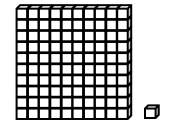
4. Subtract: 2 Less.



- 5. Find the next two numbers:
- **a.)** 83, 84, 85, 86, _____,
- **b.)** 91, 92, 93, 94, _____ , ____
- **6.** Expand each number on the left.
 - a.) 50 = ____
- b.) 65 = ____

— PART 2: Application Practice —

7. Fill in the place value table. Write in standard form.

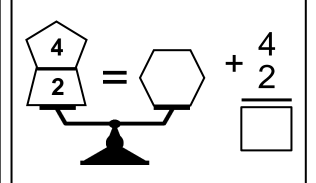


Standard form

Hundreds	Tens	Ones

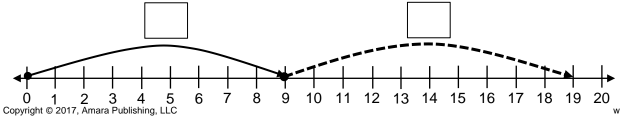
= 101

8. Write the number <u>inside</u> the **hexagon** so the scale is <u>equal</u>.



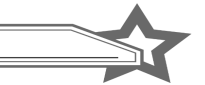
--- PART 3: Reflection and Conceptual Understanding --

Use the number line to complete the **addition equation** of *finding 10 More*.





"Journey of Knowledge"

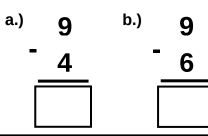


PART 1: Numeracy Development ——

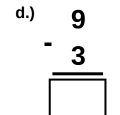
1. Write: addend or sum.

	5	\Rightarrow	
+	7	\Rightarrow	
1	2	\Rightarrow	

2. Find the **differences** – subtraction facts.



c.)

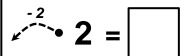


3. Find the sums: 10 More.



b.)

4. Subtract: 2 Less.

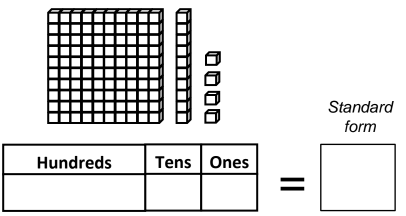


- **5.** Find the **next** two numbers:
- **a.)** 88, 89, 90, 91, _____,
- **b.)** 94, 95, 96, 97, _____,
- 6. Expand each number on the left.

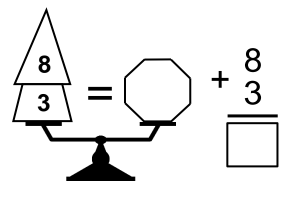
b.) 68 = ____

PART 2: Application Practice —

7. *Fill* in the place value table. *Write* in standard form.

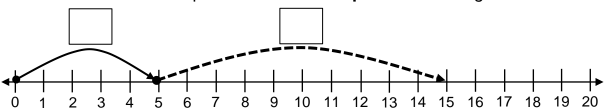


8. Write the number inside the octagon so the scale is equal.



PART 3: Reflection and Conceptual Understanding -

Use the number line to complete the **addition equation** of *finding 10 More*.





"Journey of Knowledge"

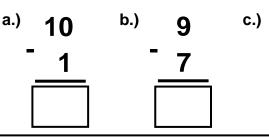


- PART 1: Numeracy Development ——

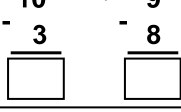
1. Write: addend or sum.

8 ⇒	
+ 2 ⇒	
10 ⇒	

2. Find the **differences** – subtraction facts.



d.)

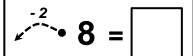


3. Find the sums: 10 More.



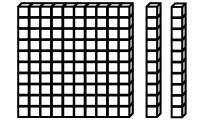
b.)

4. Subtract: 2 Less.

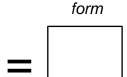


- **5.** Find the **next** two numbers:
- **a.)** 92, 93, 94, 95, _____,
- **b.)** 99, 100, 101,____,
- 6. Expand each number on the left.

- b.) 77 =
- PART 2: Application Practice —
- **7.** *Fill* in the place value table. *Write* in standard form.

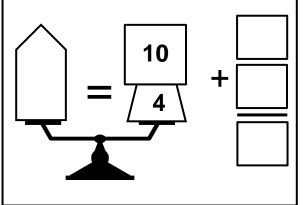


Hundreds	Tens	Ones	

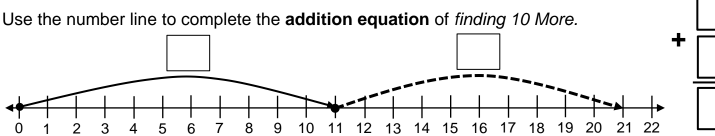


Standard

8. Write the number inside the pentagon so the scale is equal.



PART 3: Reflection and Conceptual Understanding —





"Journey of Knowledge"

Name

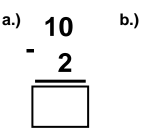


PART 1: Numeracy Development ----

1. Write: addend or sum.

	6 ⇒	
+	8 ⇒	
1	⇒	

2. Find the <u>differences</u> – subtraction facts.



- <u>5</u>
- 4
- 7

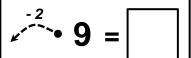
d.)

3. Find the sums: 10 More.



b.)

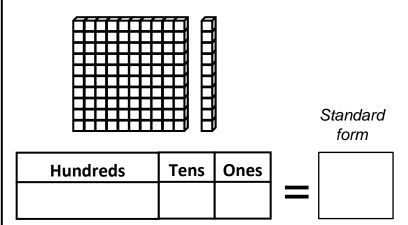
4. Subtract: 2 Less.



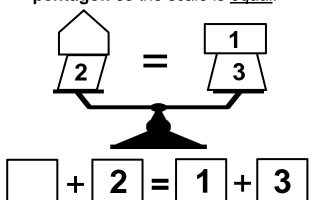
- 5. Find the next two numbers:
- **a.)** 96, 97, 98, 99, _____,
- **b.)** 107, 108, 109,_____,
- 6. Expand each number on the left.
 - a.) 80 = ____
- b.) 85 = ____

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

7. Fill in the table. Write in standard form.

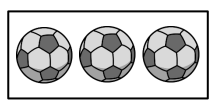


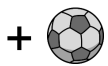
Write the number <u>inside</u> the pentagon so the scale is <u>equal</u>.



— PART 3: Reflection and Conceptual Understanding —

Ring the correct number of soccer balls in the rectangle so the addition equation is equal.



















"Journey of Knowledge"

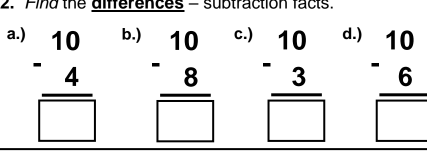


PART 1: Numeracy Development ——

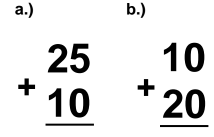
Write difference or minuend

8 ⇒ _	
3 ⇒ _	subtrahend
5 ⇒	

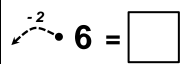
2. Find the <u>differences</u> – subtraction facts.



3. Find the sums: 10 More.

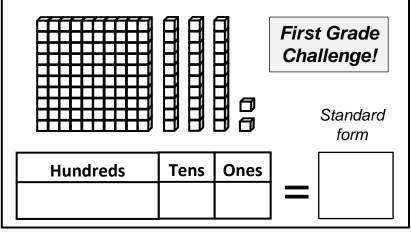


4. Subtract: 2 Less.

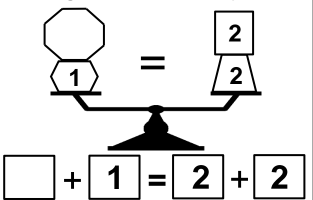


- **5.** Find the **next** two numbers:
- **a.)** 108, 109, 110, _____,
- **b.)** 114, 115, 116,_____,
- **6.** *Expand* each number on the left.

- b.) 99 = ____
- PART 2: Application Practice ——
- **7.** Fill in the table. Write in standard form.

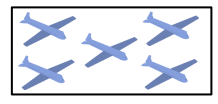


8. Write the number inside the octagon so the scale is equal.



PART 3: Reflection and Conceptual Understanding —

Ring the correct number of airplanes in the rectangle so the addition equation is equal.











"Journey of Knowledge"

Name:



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

1. Write: difference or minuend.

2. Find the <u>differences</u> – subtraction facts.

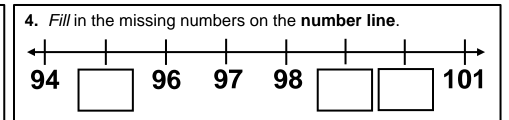
a.) 11 b.) 10 7

c.) 10 d.) 11 - 1 3

3. Find the sums: 10 More.

a.) b.)

10 20

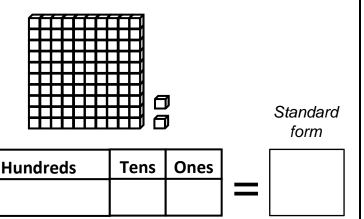


5. Fill in the missing multiples of 10 on the number line.

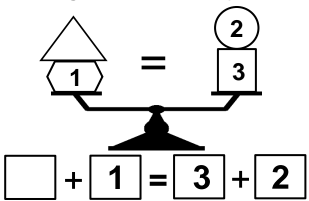
50 60 70 90 110 120

— PART 2: Application Practice —

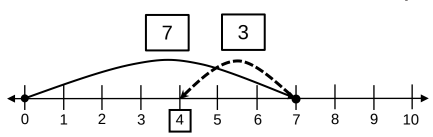
6. Fill in the table. Write in standard form.



7. Write the number inside the triangle so the scale is equal.



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



- What number is the **subtrahend**?
- What number is the **difference**?
- What number is the **minuend**?



"Journey of Knowledge"

Name:



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

1. Write: subtrahend or minuend.

10 ⇒ _____

6 ⇒ <u>difference</u>

2. Find the <u>differences</u> – subtraction facts.

^{a.)} 11

b.) - 10 - 4 c.) 11

^{d.)} 11

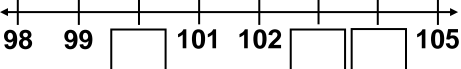
4 - 4

3. Find the sums: 10 More.

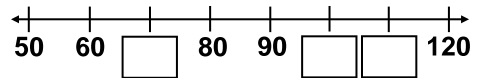
a.)

b.)

4. *Fill* in the missing numbers on the **number line**.

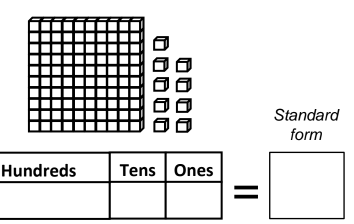


5. Fill in the missing multiples of 10 on the number line.

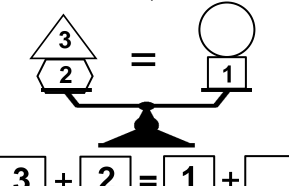


PART 2: Application Practice

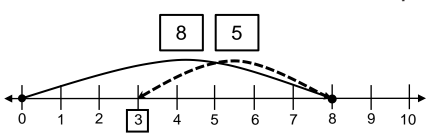
6. *Fill* in the table. *Write* in standard form.



7. Write the number inside the circle so the scale is equal.



— PART 3: Reflection and Conceptual Understanding —



What number is the **minuend**?

What number is the **difference**?

What number is the subtrahend?



"Journey of Knowledge"

Name:



— PART 1: Numeracy Development —

- 1. Write: subtrahend or minuend.
- - **7** ⇒ difference
- **2.** Find the <u>differences</u> subtraction facts.
- ^{a.)} 11
- b.) 11
- c.) 11
- d.) 11
- ′ II
 - _ 6

- 3. Find the sums: 10 More.
 - a.)
- **b.**)
- + 35 + 10 + 40
- **4.** *Fill* in the missing numbers on the **number line**.



107 108

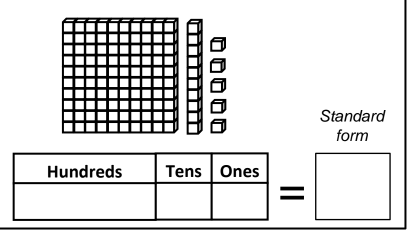


5. Fill in the missing multiples of 10 on the number line.

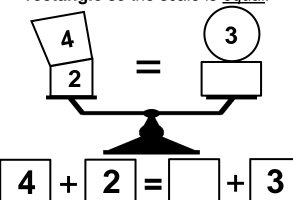


PART 2: Application Practice

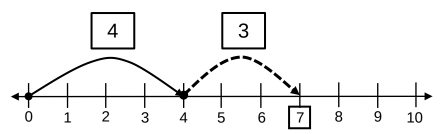
6. Fill in the table. Write in standard form.



7. Write the number inside the rectangle so the scale is equal.



PART 3: Reflection and Conceptual Understanding



- What number is the **sum**?
- What number is an **addend**?
- What number is an addend?



"Journey of Knowledge"

Name:



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

1. Find the <u>differences</u> – subtraction facts.

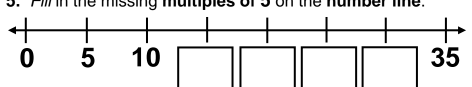
- a.) 12
- b.) 12
- c.) 12
- d.) 12
- e.) 1
- f.) 12

- **-** 9
- 8
- 6
- 7



2. Find the sums: 10 More.

- 3. Fill in the missing numbers on the number line.
 108 109 111 112 115
- 4. Write in Standard Form.
- a.) 10 + 5 = 15
- b.) 10 + 7 =
- 5. Fill in the missing multiples of 5 on the number line.

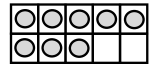


— PART 2: Application Practice —

6. Write the <u>value</u> of the underlined digit.

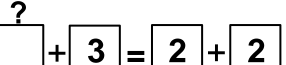
$$\underline{2}5 = \boxed{2} \text{ tens} = \boxed{20}$$

7. Make "10" with dots.



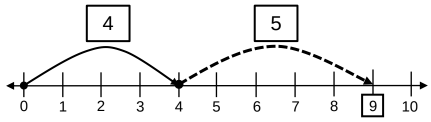
- 8 dots
- 2 more dots = 10

8. Find the number (?) so the addition equation is <u>equal</u>.



$$\frac{?+3}{} = \frac{2+2}{}$$

— PART 3: Reflection and Conceptual Understanding —



What number is an **addend**?

What number is a **sum**?

What number is an **addend**?

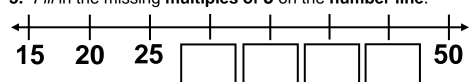


PART 1: Numeracy Development —

- **1.** Find the <u>differences</u> subtraction facts.
- a.)
- b.)
- c.)
- **d.**)
- f.)

2. Find the sums: 10 More.

- **3.** *Fill* in the missing numbers on the **number line**. 109 110 112 113 116
- 4. Write in Standard Form.
- a.) 10 + 9 =
- b.) 20 + 0 =
- **5.** *Fill* in the missing **multiples of 5** on the **number line**.

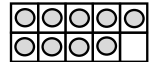


PART 2: Application Practice ——

6. Write the value of the underlined digit.

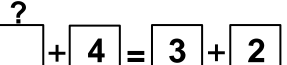
$$\underline{3}6 = \boxed{3} \text{ tens} = \boxed{30}$$

7. Make "10" with dots.



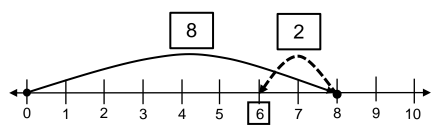
- dots
- more dot = 10

8. Find the number (?) so the addition equation is equal.



$$\frac{?+4}{} = \frac{3+2}{}$$

PART 3: Reflection and Conceptual Understanding —



What number is the **subtrahend?**

What number is the **minuend?**

What number is the difference?



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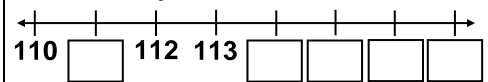
PART 1: Numeracy Development —

- **1.** Find the <u>differences</u> subtraction facts.
- a.)
- **b.**)
- **c.**)
- **d.**)

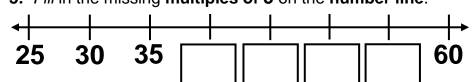
- f.)

2. Find the sums: 10 More.

3. *Fill* in the missing numbers on the **number line**.



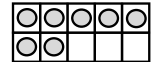
- 4. Write in Standard Form.
- a.) 20 + 7 =
- b.) 30 + 0 =
- **5.** *Fill* in the missing **multiples of 5** on the **number line**.



PART 2: Application Practice —

6. Write the value of the underlined digit.

7. Make "10" with dots.

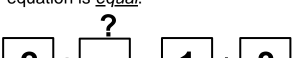


dots

more dots = 10

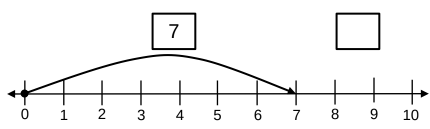
=10

8. Find the number (?) so the addition equation is equal.



$$\frac{2+?}{}=\frac{1+3}{}$$

PART 3: Reflection and Conceptual Understanding —







"Journey of Knowledge"

Name:



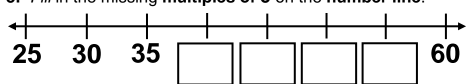
PART 1: Numeracy Development -

- **1.** Find the <u>differences</u> subtraction facts.
- a.)
- b.)
- c.)
- **d.**)
- f.)



2. Find the sums: 10 More.

- 3. Fill in the missing numbers on the **number line**. 113 115
- 4. Write in Standard Form.
- a.) 30 + 3 =
- b.) 40 + 8 =
- **5.** *Fill* in the missing **multiples of 5** on the **number line**.



PART 2: Application Practice -

6. Write the value of the underlined digit.

7. Make "10" with dots.



dots

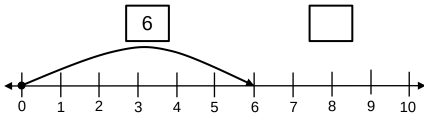
more dots = 10

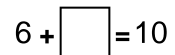


8. Find the number (?) so the addition equation is equal.

$$\frac{3+?}{2} = \frac{5+0}{2}$$

PART 3: Reflection and Conceptual Understanding -







"Journey of Knowledge"

Name:



--- PART 1: Numeracy Development ---

- **1.** Find the <u>differences</u> subtraction facts.
- a.) 1
- b.)
- 16
- ^{c.)} 16
- ^{d.)} 15
- ^{..)} 13
- f.) 14

- 7

- 9
- 8
- 6
- 9

2. Find the sums: 10 More.

- 3. Fill in the missing numbers on the **number line**.

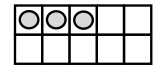
 113 115 117 120
- 4. Write in Standard Form.
- a.) 50 + 1 =
- b.) 60 + 0 =
- 5. Fill in the missing multiples of 5 on the number line.



— PART 2: Application Practice —

6. Write the value of the underlined digit.

7. Make "10" with dots.



dots

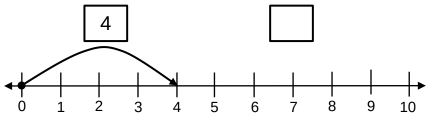
more dots = 10

3 + = 10

8. Find the number (?) so the addition equation is <u>equal</u>.

$$\frac{3+3}{2} = \frac{2+4}{2}$$

PART 3: Reflection and Conceptual Understanding







"Journey of Knowledge"



PART 1: Numeracy Development ——

- **1.** Find the <u>differences</u> subtraction facts.
- a.)
- b.)
- **c.**) 16
- **d.**)
- f.)

2. Find the sums: 10 More.

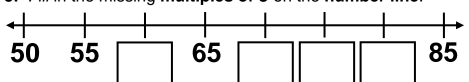
70 + 10 =

3. Fill in the missing multiples of 2 on the number line.

22 20 24 28



- 4. Write in Standard Form.
- a.) 60 + 9 =
- b.) 70 + 0 =
- **5.** *Fill* in the missing **multiples of 5** on the **number line**.

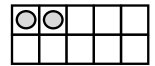


- PART 2: Application Practice —
- 6. Write the value of the underlined digit.

ones =

70 = tens:

7**7** = ones = **7.** Make "10" with dots.



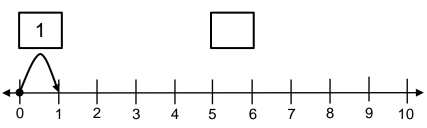
dots

more dots = 10

=10

8. Find the number (?) so the addition equation is equal.

PART 3: Reflection and Conceptual Understanding —





PART 1: Numeracy Development —

- **1.** Find the <u>differences</u> subtraction facts.
- a.)

- **b.**)
- c.)
- **d.**)
- 16
- f.)

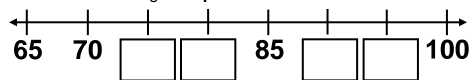
2. Find the sums: 10 More.



3. Fill in the missing multiples of 2 on the number line.



- 4. Write in Standard Form.
- a.) 80 + 7 =
- b.) 90 + 1 =
- **5.** *Fill* in the missing **multiples of 5** on the **number line**.



PART 2: Application Practice —

6. Write the value of the underlined digit.

7. Draw the shapes.

Pentagon

Trapezoid

8. Find the number (?) so the addition equation is equal.

PART 3: Reflection and Conceptual Understanding —











"Journey of Knowledge"

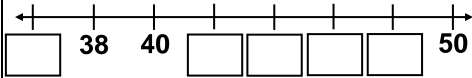


PART 1: Numeracy Development -

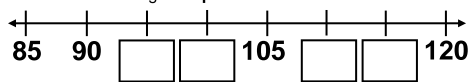
- **1.** Find the <u>differences</u> subtraction facts.
- a.)
- **b.**)
- c.) **17**
- **d.**)
- 16
- f.) 16

2. Find the sums: 10 More.

3. Fill in the missing multiples of 2 on the number line.



- 4. Write in Standard Form.
- a.) 90 + 0 =
- b.) 90 + 9 =
- **5.** *Fill* in the missing **multiples of 5** on the **number line**.



- PART 2: Application Practice ——
- **6.** Write the value of the underlined digit.

7. Draw the shapes.

Hexagon

Rhombus

8. Find the number (?) so the addition equation is equal.

PART 3: Reflection and Conceptual Understanding —

5

Grade 1

ANSWER KEY

80 Daily Learning Opportunities

Mathematics

Fall Semester





"Journey of Knowledge"

01 - 04



Learning Opportunity 01

1.	Check Student Work for	Quality - NOTE: It is recomme	ended to train students correctly in making number strokes.	K.2		
2.	Check Student Work for Quality – NOTE : It is recommended to engage in student practice until number writing skills are mastered.					
3.	Check Student Work for Quality and proper formation of numbers.					
rt 2 –	Application Practice					
4.	a.) Given	b.) 3 apples circled	 c.) 1 soccer ball circled – NOTE: Students can number objects 	1.2C; 1.5		
	Reflection and Conceptu					

Learning Opportunity 02

<u>Part 1 - </u>	 Numeracy Development 			<u>T</u> !	<u>EKS</u>		
1.	Check Student Work for Qu	ality - NOTE: It is recommended to	train students correctly in making number strokes.	K	<.2B		
2.	. Check Student Work for Quality – NOTE : It is recommended to engage in student practice until number writing skills are mastered.						
3.	3. Check Student Work for Quality and proper formation of numbers.						
Part 2	- Application Practice						
4.	a.) 5 strawberries circled	b.) 7 watermelons circled	c.) 0 flowers circled – zero is the empty set (null set)	.2C; 1	1.5E		
Part 3	 Reflection and Conceptual 	<u>Understandin</u> g					
Stu	ident Answers: No. Note: E	xplain to students that the meaning d	does not change. Different ways to write the same number.	ŀ	K.2B		

<u>Part 1 – </u>	Numeracy Development			<u>TEKS</u>		
1. 2. 3.	3.00					
4.	Application Practice a.) 8 baseballs circled Definition and Communication	b.) 6 tulips circled	c.) 1 flower circled – NOTE : Students can number objects.	2C; 1.5E		
	Reflection and Conceptual L dent Answers: a.) Given	b.) 2 dots	c.) 5 dots 1.	2C; 1.5E		

<u>art 1 – Numeracy Dev</u>	<u>elopment</u>					<u>TEKS</u>
1. Check Studen	t Work for Quality – I	NOTE: It is recomm	ended to train stude	nts correctly in makin	g number strokes.	K.2I
2. Check Studen	t Work for Quality – I	NOTE: It is recomm	ended to engage in	student practice until	number writing skills are	e mastered. K.2I
art 2 – Application Pr		· · · · NOTE O				400 45
3. a.) 9 ducks circ	led b.) 10 apples	circiea – NOTE: Stu	dents can number d	bjecis.		1.2C; 1.5I
4. a.) Given	, , , , ,	c.) one	d.) six	e.) five	f.) four	1.2C; 1.5I
4. a.) Given	b.) three e as needed, in short	c.) one mini-lessons – espe	d.) six	e.) five	f.) four	,



"Journey of Knowledge"

05 - 08



Learning Opportunity 05

Part	1 – Numeracy Dev	relopment						<u>TEKS</u>
	1. Check Student Work for Quality – NOTE : It is recommended to train students correctly in making number strokes.							K.2B
:	2. Check Student Work for Quality – NOTE : It is recommended to engage in student practice until number writing skills are mastered.							K.2B
Part 2	2 – Application Pra	<u>actice</u>						
;	3. a.) 7 mangos c	ircled b.) 5 jelly fish	circled - NOTE: Stu	dents can number ob	jects.		1.2	C; 1.5E
4	I. a.) two NOTE: Practice	b.) six e as needed, in shor	c.) four t mini-lessons – espe	d.) eight ecially with 'three', 'se	e.) ten ven', and 'eight.' F	f.) nine Place all words on math w		C; 1.5E
Part :	B – Reflection and	Conceptual Under	standing					
s	udent Answers:	a.) 1 triangle b.)	3 triangles c.)	6 triangles			1.2	C; 1.5E

Learning Opportunity 06

<u> Part 1 -</u>	- Numeracy Developm	<u>nent</u>					TEKS
1. Check Student Work for Quality – NOTE : It is recommended to train students correctly in making number strokes.							K.2B
2.	a.) 3, 4, 7, 8, 9	b.) 2, 4, 7, 9, 11					1.2C
Part 2 -	- Application Practice						
3.	a.) 6 triangles circled	b.) 12 bottle caps	circled - NOTE: St	udents can number o	bjects.		1.2C; 1.5E
4.	a.) zero NOTE: Practice as ne	,	,	d.) eight y with 'three', 'seven'	,	f.) seven e all words on math word wall.	1.2C; 1.5E
Part 3 -	- Reflection and Conc	eptual Understand	<u>ling</u>				
Stu	dent Answers: a.) 2 s	squares b.) 6 squ	ares c.) 10 s	quares			1.2C; 1.5E

Learning Opportunity 07

Part 1 -	- Numeracy Develo	opment .					<u>TEKS</u>
1. Check Student Work for Quality – NOTE : It is recommended to train students correctly in making number strokes.							K.2B
2.	a.) 1, 4, 9, 11	b.) 6, 7	c.) 8, 10				1.2C; 1.5A
Part 2 -	- Application Prac	<u>tice</u>					
3.	a.) 3	b.) 2 – NOTE	: Teacher should stre	ess that the same nur	mber of objects on e	ach side of EQUAL sign	1.2D; 1.5A
4.	a.) four NOTE: Practice a	b.) three is needed, in shor	•	d.) seven ecially with 'three', 'se	e.) nine ven', and 'eight.'	f.) eight	1.2C; 1.5E
² art 3 –	- Reflection and C	onceptual Under	standing				
Stud	dent Answers: a.)	12 dots b.)	10 dots				1.2C; 1.5E

Part 1	– Numeracy Develo	<u>pment</u>					<u>TEKS</u>
1. Check Student Work for Quality – NOTE: It is recommended to train students correctly in making number strokes.							K.2B
2.	a.) 1, 2, 4, 5, 6, 8,	, 10, 11 b.) 10, 1	11, 12	c.) 5, 6			1.2C; 1.5A
Part 2	 Application Praction 	<u>ce</u>					
3.	a.) 4	b.) 4 – NOTE : Tea	acher should stress	that the same numb	er of objects on eac	ch side of EQUAL sign	1.2D; 1.3D; 1.5E
4.	a.) two NOTE: Practice as	,	,	d.) ten lly with 'three', 'seve	, ,	f.) seven te all words on math wo	1.2C; 1.5E rd wall.
Part 3	- Reflection and Co	nceptual Understan	<u>din</u> g				
Stu	ident Answers: YES	; The same number o	of objects ON EACH	I SIDE of the EQUAL	_ SIGN makes the r	number sentence equal.	1.3D; 1.3E; 1.5E



"Journey of Knowledge"

09 - 12



Learning Opportunity 09

<u>Part 1 -</u>	- Numeracy Develo	<u>oment</u>					<u>TEKS</u>
1.	Check Student Wo	ork for Quality – N	OTE: It is recom	mended to train student	s correctly in makir	ng number strokes.	K.2B
2.	a.) 2, 4, 5, 8, 10	b.) 8, 9	c.) 2, 3, 5	NOTE: Students can	use the completed	number line to assist then	n. 1.2C; 1.2D
Part 2 -	- Application Practi	<u>ce</u>					
3.	a.) 5	b.) 2 – NOTE :	It is recommende	d to emphasize the sam	ne number of object	ts on each side of = sign.	1.3B; 1.5E
4.	a.) three	b.) four	c.) six	d.) nine	e.) eight	f.) seven	1.2C; 1.5E
	NOTE: Practice as	needed, in short	mini-lessons – es	pecially with 'three', 'se	ven', and 'eight.' P	lace all words on math wo	rd wall.
Part 3 -	- Reflection and Co	nceptual Unders	tanding				
Stu	dent Answers: No.	Not the same num	ber of triangles o	n EACH side of the equ	al (=) sign. Emphas	size what <u>equal</u> means.	1.3D; 1.3E; 1.5E

Learning Opportunity 10

t 1 – Numeracy Deve	<u>lopment</u>	<u>TEKS</u>
1. Check Student	Work for Quality – NOTE: It is recommended to train students correctly in making number strokes.	K.2B
2. a.) 1, 2, 4, 5, 6	8, 9, 10, 12 b.) 1 c.) 0, 1, 3 NOTE: Students can use the completed number line to assist them.	1.2C; 1.2D
t 2 – Application Pra	<u>ctice</u>	
3. a.) 3	b.) 1 - NOTE: Emphasize with students that addition/subtraction equations mean the same thing reversed	l. 1.3B; 1.5E
	des are equal in length) b.) Given (two pairs of sides are equal in length) c.) triangle (3 sided polygon) lygons (and attributes) and vocabulary words on math word wall – refer with quick mini-lessons of spaced repe	1.6D ition.
5. fewest: rectangl	e of soccer balls. NOTE: Students should number objects (1, 2, 3 or 4) Write the final number in front of rectan	les. K,2D
t 3 - Reflection and	Conceptual Understanding	

Part 1 – Numeracy Development	<u>TEKS</u>
1. Check Student Work for Quality – NOTE : It is recommended to train students correctly in making number strokes.	K.2B
2. a.) 7, 9, 11, 13, 15 b.) 2 c.) 5, 6 NOTE: Students can use the completed number line to assist them.	1.2C; 1.2D
Part 2 – Application Practice	
3. a.) 3 b.) 1 – NOTE : Emphasize with students that addition/subtraction equations mean the same thing reversed.	1.3B; 1.5E
 a.) rectangle (two pairs of sides are equal in length) b.) circle (NOT a polygon – no straight sides) c.) triangle (3 sided polygon NOTE: Place polygons (and attributes) and vocabulary words on math word wall – refer with quick mini-lessons of spaced repetition 	,
 fewest: rectangle of flowers - 4. most: rectangle of baseballs - 5. NOTE: Students should number objects (1, 2, 3, 4, or 5) Write the final number of objects in front of rectangles 	K.2D
Part 3 – Reflection and Conceptual Understanding	
Student Answers: a.) No. Unequal number of objects on each side of = sign. b.) YES. 3 = 3	D; 1.3E; 1.5E

 5. fewest: rectangle of flowers - 4. most: rectangle of baseballs - 5. NOTE: Students should number objects (1, 2, 3, 4, or 5) Write the final number of objects in front of rectangles 	K.2D
Part 3 – Reflection and Conceptual Understanding	
Student Answers: a.) No. Unequal number of objects on each side of = sign. b.) YES. 3 = 3	1.3D; 1.3E; 1.5E
Learning Opportunity 12	
Part 1 – Numeracy Development	TEKS
1. Check Student Work for Quality – NOTE : It is recommended to train students correctly in making number strokes.	K.2B
2. a.) 6, 8, 10, 12, 16 b.) 5, 4 c.) 7, 8 NOTE: Students can use the completed number line to assist them. Part 2 – Application Practice	1.2C; 1.2D
3. a.) 5 b.) 2 – NOTE : Emphasize with students that addition/subtraction equations mean the same thing rever	rsed. 1.3B/D ; 1.5E
 a.) triangle (3 sided polygon) b.) square (all sides are equal in length) c.) circle (NOT a polygon – no straight sides) NOTE: Place polygons (and attributes) and vocabulary words on math word wall – refer with quick mini-lessons of spaced re 	
 fewest: rectangle of spoons - 6. most: rectangle of forks - 7. NOTE: Students should number objects (1, 2, 3, 4, 5, 6 or 7) Write the final number of objects in front of rectangles 	K.2D
Part 3 – Reflection and Conceptual Understanding	
Student Answers: No. It does not matter. Commutative Property of Addition. Introduce addends and sum math vocabulary.	1.3D; 1.3E; 1.5E



"Journey of Knowledge"

13 - 15



Learning Opportunity 13

Part 1 - Numeracy Development	TEKS
Tart I - Numeracy Development	<u>ILIO</u>

1. a.) 2 b.) 2, 2 1.3B; 1.3D; 1.5E

V----

2. 3: Given; 4: addend; 7: sum NOTE: Stress vocabulary – word wall – Students should learn correct vocabulary

Vocab.

3. a.) 8, 9, 10, 12, 13, 14, 17 **b.)** 7, 6, 5

c.) 8, 9, 10 NOTE: Mini-Lessons on number sequences, as needed. 1.2C/D

Part 2 - Application Practice

4. a.) rectangle

b.) circle

c.) square

1.6D

5. 12 NOTE: Students should number each soccer ball to count correctly and practice counting.

1.2C; 1.5E

6. Ring the school bus. "X" on the race car. NOTE: Students can use their hand as a tactile tool to help discern right from left.

K.2B

With their **left** hand, extend the index finger upward and stick out the thumb with palms facing <u>away</u> from body – an "L" is made – for **LEFT** – as a capital "L" is written. Right hand doesn't work.

7. Fewest: Rectangle with 4 dots; Most: Rectangle with 7 dots. NOTE: Students count and write numeral for total dots on diagram.

m. **K.2B**

Part 3 - Reflection and Conceptual Understanding

Student Answers: Yes. Commutative Property of Addition. Show that the addends can be switched with dots or squares.

1.3B: 1.3D: 1.5E

Learning Opportunity 14

Part 1 – Numeracy Development

1. a.) 3 **b.**) 2, 4

1.3B; 1.3D; 1.5E

2. 5, 3: addend; 8: sum

NOTE: Stress vocabulary - word wall - Students should learn correct vocabulary

Vocab.

3. a.) 7, 11, 13, 14, 15, 18

b.) 14, 15, 16

c.) 7, 6 NOTE: Mini-Lessons on number sequences, as needed. 1.2C; 1.2D

Part 2 - Application Practice

4. a.) square

b.) triangle

c.) rectangle

1.6D

5. 20 **NOTE**: Students should number each baby duck to count correctly and practice counting.

1.2C; 1.2E

6. Ring the airplane. "X" on the banana. Box the car. NOTE: Students can use their hand as a tactile tool to help discern right from left. With their left hand, extend the index finger upward and stick out the thumb with palms facing away from body – an "L" is made – for LEFT – as a capital "L" is written. Right hand doesn't work.

7. Fewest: Circle with 8 squares; Most: Circle with 10 squares. NOTE: Students count and write numeral for total squares on diagram. K.2B

Part 3 - Reflection and Conceptual Understanding

Student Answers: YES. Equal sign in equations is <u>independent</u> of direction. Recommendation: Write the equation <u>vertically.</u> 1.3B; 1.3D; 1.5E

Ask students if the equation is still equal or correct. Write the equation <u>upside down</u>. Ask students the same question.

Learning Opportunity 15

Part 1 – Numeracy Development <u>TEKS</u>

1. a.) 3, 6 **b.)** 4 + 2 = 6

1.3B; 1.3D; 1.5E

2. 5, 5: addend; 10; sum NOTE: Stress vocabulary – word wall – Students should learn correct vocabulary

c.) 19, 18 NOTE: Mini-Lessons on number sequences, as needed. 1.2C/D

Part 2 - Application Practice

3. a.) 15, 17, 21, 22, 23, 26

4. a.) circle

b.) triangle

b.) 17, 19,

c.) square

1.6D

Vocab.

5. 15 NOTE: Students should number each triangle to count correctly and practice counting WHILE writing numbers. 1.2C; 1.5E

6. Ring the daisy. "X" on the swimming pool. Box the rose. NOTE: Students can use their hand as a tactile tool to help discern right from left. With their left hand, extend the index finger upward and stick out the thumb with palms facing away from body – an "L" is made – for LEFT – as a capital "L" is written. Right hand doesn't work.

7. Smallest: 5; Largest: 10.

K.2B

Part 3 - Reflection and Conceptual Understanding

Student Answers: Right: 17; Left: 15; Refer to the NOTE in problem 6 above.

1.2F



"Journey of Knowledge"

16 - 19



Learning Opportunity 16

Part 1 -	- Numeracy Development			<u>TEKS</u>
1.	3; 5 NOTE: Stress and	oractice counting 'jumps'	on a blank number line. See Grade Level skill package for blank number lines.	1.3F
2.	a.) 19, 24, 25, 26, 29	b.) 26, 28	c.) 24, 23 NOTE: Mini-Lessons on number sequences, as needed.	1.2C/D
Part 2 -	- Application Practice			
3.	Yes. Squares all have side	s of equal lengths.		1.6D
4.	Smallest: 9; Largest: 11	Box , 9 and "X" , 11		1.2F
Part 3 -	- Reflection and Conceptua	al Understanding		
Stud	dent Answers: Left: H; B	etween: D		K.2B

Learning Opportunity 17

Part 1 – Numeracy Development	<u>TEKS</u>
1. 1; 2; 3 NOTE: Stress and practice counting 'jumps' on a blank number line. See Grade Leve	vel skill package for blank number lines. 1.3F
2. a.) 21, 22, 23, 25, 26, 27, 30 b.) 21, 22 c.) 9, 8 NOTE : Mini-Lessons	s on number sequences, as needed. 1.2C; 1.2D
Part 2 – Application Practice	
3. 3. Triangle all have 3 sides – side lengths can vary.	1.6D
4. Smallest: 19; Largest: 23 Box, 19 and "X", 23 NOTE: Use the number line in 2a to	to help students visualize the numbers. 1.2F
Part 3 – Reflection and Conceptual Understanding	
Student Answers: Right: 37; Between: 2	1.2F

Learning Opportunity 18

<u> Part 1 – </u>	- Numeracy De	<u>velopment</u>							<u>TEKS</u>
1.	3; 3; 3 NOTE	: Stress and prac	tice counting	ıg 'jumps' on a blank	number li	ne. See Grad	de Level skill packag	e for blank number lines.	1.3F
2.	a.) 19, 20, 21	, 22, 23, 24, 25, 2	27 b.) 31, 32	2 c	.) 19, 18	NOTE: Mini	-Lessons on numbe	sequences, as needed.	1.2C/D
Part 2 -	- Application P	<u>ractice</u>							
3.	3. Triangles h	ave 3 sides and 3	3 vertices. Ir	ntroduce and use th	e word vei	rtices (plural)	or vertex (singular) f	or a corner on polygons.	1.6D
4.	a.) C		b.) A	c	.) F				K.2B
<u>Part 3 –</u>	- Reflection and	d Conceptual Un	derstanding	19					
Stud	dent Answers:	To the right: E ;	Between:	P NOTE: Students	will requi	re practice on	"To the right" or "To	the left".	K.2B

<u>rt 1 – Numeracy De</u>	evelopment		TEK:
1. 4; 3; 4 NOTE	: Stress and practice counting 'jui	ımps' on a blank number line. See Grade Level skill package for blank number line	s. 1.3
2. 21, 22, 23, 24	, 25, 26, 27, 29		1.2C; 1.2I
3. 3, 4, 7, 9 NO	TE: Stress <u>multiples</u> always start	t at '0' and they are also called 'skip counting' – Multiples of 2, 10 and 5 are coming	g. 1.2 0
rt 2 – Application F	<u>Practice</u>		
4. 4. Squares all	have 4 vertices and 4 sides of equ	ual lengths.	1.6
5. a.) R	b.) A	c.) A	K.2E
rt 3 – Reflection an	d Conceptual Understanding		
to noncotton un			



"Journey of Knowledge"

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Learning Opportunity 20

Part 1	- Numeracy Developr	<u>ment</u>				<u>TEKS</u>	
1.	5; 1; 5; 6 NOTE: S	tress the fir	st arrow must	begin at	zero (0); Second arrow must end at the sum.	1.3B; 1.3D; 1.3F	
2.	28, 29, 30, 31, 32, 33	3, 34, 35, 36	;			1.2C	
3.	2, 3, 5, 6, 8, 9 NOTE	: Stress <u>mu</u>	ultiples always	s start at	'0' and they are also called 'skip counting'	1.2C	
Part 2	- Application Practice	<u>e</u>					
4.	4: NOTE: Stress voo	cabulary on	'vertices' (plu	ral) and '	vertex' (singular)	1.6D	
5.	a.) R		b.) R		c.) A	K.2B	
Part 3	- Reflection and Cond	ceptual Un	<u>derstandin</u> g				
Stu	dent Answers: to the	e right: 7 ;	Between: 8	NOTE:	Students will require practice on "To the right" or "To the left".	K.2B	

Learning Opportunity 21

Part 1 – Numeracy Develo	<u>opment</u>		<u>TEKS</u>
1. 4; 3; 7 NOTE : \$	Stress and practice counting 'ji	umps' on a blank number line. See Grade Level skill package fo	r blank number lines.1.3B; 1.3F
2. 30, 31, 32, 33, 34,	35, 36, 37, 38, 39		1.2C
3. 0, 1, 3, 4, 5, 6, 8, 1	10 NOTE: Stress multiples	always start at '0' and they are also called 'skip counting'	1.2C
Part 2 – Application Pract	<u>tice</u>		
4. 4. Squares all have	e 4 corners or vertices and 4 e	equal sides.	1.6D
5. a.) 9	b.) 9	c.) 5	K.2B
Part 3 – Reflection and Co	onceptual Understanding		
Student Answers: No	ext to 11: 10 and 12 ; Betwee	en 7 and 9: 8	K.2B

Learning Opportunity 22

Part 1 – Numeracy Development	<u>TEKS</u>
1. 5; 5; 10 NOTE: Stress and practice counting 'jumps' on a blank number line. See Grade Level skill package	for blank number lines.1.3B; 1.3F
2. 28, 32, 33, 34, 35, 36, 37, 38, 40;	1.2C
3. 6, 12, 16 NOTE: Stress that multiples always start at '0' and they are also called 'skip counting'	1.2F
Part 2 – Application Practice	
4. 0 – Zero. Circles are NOT polygons. They have no straight sides and no corners/vertices.	1.6D
5. a.) Given b.) Tens: 1; Ones: 5	1.2B
Part 3 – Reflection and Conceptual Understanding	
Student Answers: Next to 5: 4 and 6; Between 6 and 8: 7	K.2B

Part 1 – Numeracy Development	<u>TEKS</u>
1. 2; 5; 7 NOTE: See Grade Level skill package for blank number lines.	1.3B; 1.3D; 1.3F
2. 34, 37, 38, 39, 40, 41, 42, 43, 45	1.2C
3. 6, 8, 12, 16, 18 NOTE: Stress that multiples always start at '0' and they are also called 'skip counting'	1.2F
Part 2 – Application Practice	
4. a.) Tens: 1; Ones: 4 b.) Tens: 2; Ones: 5 c.) Tens: 0; Ones: 7	1.2B
Part 3 – Reflection and Conceptual Understanding	
Student Answers: 7, 8, 9 , 10, 11 , 12; Between 8 and 10: 9 ; Between 10 and 12: 11	K.2B; 1.2D



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Learning Opportunity 24

Part 1 – Numeracy Development	<u>TEKS</u>
1. 2; 6; 8; <u>2</u> + 6 = <u>8</u> ; NOTE: See Grade Level skill package for blank number lines.	1.3B; 1.3D; 1.3F
2. 29, 32, 33, 34, 35, 36, 37, 38, 39, 41 NOTE: Use 100 charts and 120 charts for students who need assistance.	1.2C
3. 4, 6, 8, 12, 14, 18 NOTE: Stress that multiples always start at '0' and they are also called 'skip counting'	1.2F
Part 2 – Application Practice	
4. a.) Tens: 1; Ones: 1 b.) Tens: 2; Ones: 0 c.) Tens: 1; Ones: 9	1.2B
Part 3 – Reflection and Conceptual Understanding	
Student Answers: 11, 12, 13, 14, 15, 16; Between 11 and 13: 12; Between 13 and 15: 14	1.2D; K.2B

Learning Opportunity 25

Part 1 – Numeracy Development	<u>TEKS</u>
1. 5; 4; 9; $\underline{5} + \underline{4} = \underline{9}$; NOTE: See Grade Level skill package for blank number lines.	1.3B; 1.3D; 1.3F
2. 38, 40, 42, 44, 45, 46, 47, 49; NOTE: Use 100 charts and 120 charts for students who need assistance.	1.2C
3. 4, 6, 8, 12, 14, 16, 20 NOTE: Stress that multiples always start at '0' and they are also called 'skip counting'	1.2F
Part 2 – Application Practice	
4. a.) Tens: 2; Ones: 5 b.) Tens: 3; Ones: 0 c.) Tens: 4; Ones: 5	1.2B
Part 3 – Reflection and Conceptual Understanding	
Student Answers: <u>12</u> , 11, 10, <u>9</u> , 8, 7, <u>6</u> ; Between 11 and 9: 10 ; To the left of 11: 12	K.2B

Learning Opportunity 26

Part 1 – Numeracy Development	<u>TEKS</u>
1. 9; 0; 9; 9 + 0 = 9; NOTE: See Grade Level skill package for blank number lines.	1.3B; 1.3D; 1.3F
2. 37, 38, 39, 42, 44, 46 NOTE: Use 100 charts and 120 charts for students who need assistance.	1.2C
3. 2, 6, 10, 12, 14, 16, 18, 20 NOTE : Stress that <u>multiples</u> always start at '0' and they are also called 'skip counting'	1.2F
Part 2 – Application Practice	
4. a.) Tens: 1; Ones: 5; Standard Form: Given b.) Tens: 2; Ones: 3; Standard Form: 23	1.2B
Part 3 – Reflection and Conceptual Understanding	
Student Answers: <u>20,</u> 19, 18, <u>17,</u> 16, <u>15;</u> Between 18 and 16: 17 ; To the right of 11: 17	K.2B; 1.2D

Part 1 – Numeracy Develor	<u>oment</u>			<u>TEKS</u>
1. a.) 2	b.) 1	c.) 3	d.) 4	1.3D
2. 2 and 3: <u>addends</u> ;	5: <u>sum</u>			Vocab.
3. 41, 44, 45, 46, 48, 5	NOTE: Use 100 charts and 120	charts for students who need a	assistance	1.2C
4. 30, 70, 90 NOTE :	Use 100 and 120 charts for any stude	nts who require support.		1.2C; 1.5B
Part 2 – Application Practi	<u>ce</u>			
5. a.) Tens: 1; Ones	s: 9; Standard Form: 19 b.) Tens:	2; Ones: 0; Standard Form:	20	1.2B
Part 3 - Reflection and Co.	nceptual Understanding			
Student Answers: 1 +	· 2 = <u>3</u>			1.3D; 1.3F



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Learning Opportunity 28

Part 1 – Numeracy Development	•			<u>TEKS</u>
1. a.) 4	b.) 5	c.) 5	d.) 5	1.3D
2. 2 and 7: <u>addends</u> ; 9: <u>s</u> ւ	<u>ım</u>			Vocab.
3. 45, 46, 47, 50, 52, 54;	NOTE: Use 10	charts and 120 charts for stude	ents who need assistance.	1.2C
4. 20, 40, 60, 70, 90				1.2C; 1.5B
Part 2 – Application Practice				
5. Tens: 2; Ones: 9; Stan	dard Form: 29			1.2B
6. Check students' work for a	ccuracy and quality.			1.6C
Part 3 - Reflection and Concepts	ual Understanding			
Student Answers: $\underline{1} + \underline{4} = \underline{9}$	<u>5</u>			1.3D; 1.3F

Learning Opportunity 29

Part 1 – Numeracy Development				<u>TEKS</u>
1. a.) 2	b.) 4	c.) 6	d.) 8	1.3D
2. a.) Given	b.) 7			1.2D
3. 47, 50, 53, 54, 55, 57;	NOTE: Use 10	0 charts and 120 charts for stude	ents who need assistance.	1.2C
4. 4, 8, 12, 16, 20				1.2C; 1.5B
Part 2 – Application Practice				
5. Tens: 3; Ones: 3; Standa	rd Form: 33			1.2B
6. Check students' work for acc	uracy and quality.			1.6C
Part 3 - Reflection and Conceptual	l Understanding			
Student Answers: $\underline{2} + \underline{2} = \underline{4}$				1.3D; 1.3F

Learning Opportunity 30

Part 1 – Numeracy Development				<u>TEKS</u>
1. a.) 6	b.) 7	c.) 5	d.) 2	1.3D
2. a.) 2	b.) 8			1.2D
3. 50, 51, 52, 55, 58, 60;	NOTE: Use 10	0 charts and 120 charts for studer	its who need assistance.	1.2C
4. 20, 40, 60, 70, 90				1.2C; 1.5B
Part 2 – Application Practice				
5. Tens: 3; Ones: 8; Standa	urd Form: 38			1.2B
6. Triangle = 2; NOTE: Demo	1.3D; 1.3F; 1.5E			
Part 3 – Reflection and Conceptua	al Understanding			
Student Answers: $\underline{1} + \underline{1} = \underline{2}$	Students should draw the arr	row from the 1 to the 2 with an arro	ow tip on the '2'	1.3D; 1.3F

Part 1 – Numeracy Development				<u>TEKS</u>		
1. a.) 5	b.) 7	c.) 5	d.) 7	1.3D		
2. a.) 6	b.) 10			1.2D		
3. 54, 57, 58, 60, 62, 64;	NOTE: Use 100	charts and 120 charts for stude	ents who need assistance.	1.2C		
4. 40, 60, 60, 80, 90, 110				1.2C; 1.5B		
Part 2 – Application Practice						
5. Tens: 4; Ones: 3; Standard	Form: 43			1.2B		
6. Triangle = 3; NOTE: Demonstrate to students using a bucket scale or a similar scale with equal 1 kg. and 2 kg weights.						
Part 3 – Reflection and Conceptual Understanding						
Student Answers: $\underline{1} + \underline{2} = \underline{3}$	Students should draw the arr	ow from the 1 to the 3 with an a	rrow tip on the '3'	1.3D; 1.3F		



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Learning Opportunity 32

Part 1 -	- Numeracy Develo	<u>pment</u>			<u>TEKS</u>
1.	a.) 6	b.) 8	c.) 12	d.) 10	1.3D
2.	a.) 10	b.) 12			1.2D
3.	Pattern: Ring eac	h triangle and circle – 4 rings; Draw: A r	ight triangle to match the patte	ern's triangle shape	K.2B
4.	3, 2, 1; Subtraction	n equation: 3 – 2 = <u>1</u>			1.3D; 1.3F
Part 2 -	- Application Pract	<u>ice</u>			
5.	a.) 16	b.) 23			1.2B
6.	4; $2 + 2 = 4$	NOTE: Demonstrate to students using	ng a bucket scale or a similar s	scale with equal 2 kg weights.	1.3D; 1.3F
Part 3 -	- Reflection and Co	onceptual Understanding			
Stu	dent Answer: 2 +	1 = 3 Students should draw the arrows	from the 0 to the 2 and from 2	2 to 3 with an arrow tip on the '2' ar	nd '3' 1.3D; 1.3F

Learning Opportunity 33

Pa	rt 1 -	- Numeracy Developi	<u>ment</u>			TEKS
	1.	a.) 7	b.) 6	c.) 8	d.) 9	1.3D
	2.	a.) 7	b.) 9			1.2D; 1.5B
	3.	Pattern: Ring each	trapezoid and hexagon – 4 rings; Dra	aw: A trapezoid to match the part	ttern's trapezoid	K.2B
	4.	4, 3, 1; Subtraction 6	equation: $4 - 3 = \underline{1}$			1.3D; 1.3F
Pa	rt 2 -	- Application Practice	<u>e</u>			
	5.	Tens: 4; Ones: 4;	Standard Form: 44			1.2B
	6.	5; $3 + 2 = 5$	NOTE: Demonstrate to students u	using a bucket scale or a similar s	cale with 2 kg, 3 kg. weights.	1.3D; 1.5E
<u>Pa</u>	rt 3 -	- Reflection and Con	<u>ceptual Understandin</u> g			
	Stu	dent Answer: 3 + 2	e = 5 Students should draw the arro	ows from the 0 to the 3 and from 3	B to 5 with an arrow tip on the '3' and '	5' 1.3D ; 1.3F

Learning Opportunity 34

<u>Part 1 -</u>	 Numeracy Development 				<u>TEKS</u>
1.	a.) 8	b.) 8	c.) 6	d.) 10	1.3D
2.	a.) 8	b.) 10			1.2D; 1.5B
3.	Pattern: Ring each triangle, p	entagon and hexagon – 4	rings; Draw: An isosceles triangl	e to match the pattern's triangle	K.2B
4.	5, 3, 2; Subtraction equation:	$\underline{5} - \underline{3} = \underline{2}$			1.3D; 1.3F
<u>Part 2</u> -	 Application Practice 				
5.	Tens: 5; Ones: 0; Standard	Form: 50			1.2B
6.	1; $1 + 2 = 3$ NOTE : Demons	trate to students using a b	ucket scale or a similar scale with e	qual 1 kg, 2 kg and 3 kg weights.	1.3D; 1.3F
Part 3	- Reflection and Conceptual L	<u>Inderstanding</u>			
Stu	ident Answers: $\underline{4} + \underline{1} = \underline{5}$;	tudents should draw the a	rrows from the 0 to the 4 and from 4	4 to 5 with an arrow tip on the '4' and	'5' 1.3D ; 1.3F

1. a.) 9	b.) 9	c.) 9	d.) 9	1.3		
2. a.) 12	b.) 11			1.2D; 1.5		
3. Pattern: Ring each 6	15 group – 4 rings; Write: 6 and 1			K.2		
4. 6, 0, 6; Subtraction equation: $6 - 0 = 6$						
t 2 – Application Practice						
5. a.) 37	b.) 40			1.2		
6. a.) Yes	b.) No	c.) Yes		K.2		
t 3 – Reflection and Cond	eptual Understanding					



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Learning Opportunity 36

Part 1	Part 1 – Numeracy Development							
1.	a.) 7	b.) 5	c.) 8	d.) 10	e.) 8	f.) 4	1.3D	
2.	Check Students' W	ork for accuracy					1.6D	
3.	Pattern: Ring eac	h 5F9 – 2 complete	e rings; Write:	F			K.2B	
4.	8, 4, 4; Subtraction	n equation: <u>8</u> – <u>4</u> =	: <u>4</u>				1.3D; 1.3F	
Part 2	Part 2 – Application Practice							
5.	<u>5</u> Tens; <u>3</u> Ones; 5	53					1.2B	
6.	a.) No	b.) Yes	c.) Yes				K.2B	
Part 3	- Reflection and Co	onceptual Underst	tanding					
Stu	dent Answer: 2 +	8 = 10; <u>In this or</u>	rder! The adden	ds must be reversed. D	emonstrate with ob	jects, as needed, to prov	e 1.3E; 1.3F; 1.5E	

Learning Opportunity 37

Part 1	 Numeracy Develo 	pment					<u>TEKS</u>
1	. a.) 7	b.) 8	c.) 7	d.) 8	e.) 6	f.) 4	1.3D
2	. Check Students' W	ork for accuracy					1.6D
3	. Pattern: Ring eac	h 1VR – 2 compl	ete rings; Write: V				K.2B
4	. 5; Subtraction equ	1 = 1 = 1					1.3D; 1.3F
Part 2	- Application Pract	<u>ice</u>					
5	. <u>6</u> Tens; <u>0</u> Ones; 6	60					1.2B
6	. a.) Yes	b.) No	c.) No				K.2B
Part 3	- Reflection and Co	onceptual Under	standing				
St	udent Answer: 3 +	5 = 8 In this c	orderthe addends i	must be reversed.	Demonstrate with ob	jects, as needed, to prove.	1.3E; 1.3F; 1.5E

Learning Opportunity 38

Part 1 – Numeracy	<u>Development</u>					<u>TEKS</u>		
1. a.) 8	b.) 8	c.) 9	d.) 10	e.) 5	f.) 8	1.3D		
2. Check Stude	lents' Work for accuracy	•				1.6D		
3. 61						1.2D		
4. 4, 1; Subtra	4. 4, 1; Subtraction equation: $4 - 1 = 3$ 1.3D; 1.3F							
Part 2 – Application	<u>ı Practice</u>							
5. <u>6</u> Tens; <u>1</u> C	One; 61					1.2B		
6. Fewest: 8;	6. Fewest: 8; Ring the strawberries; Most: 10; "X" the apples; K.2B; 1.2F							
Part 3 - Reflection	and Conceptual Unde	<u>rstandin</u> g						
Student Answer	r: a.) No. Unequal ob	jects on each side o	f equal sign. b.)	Yes. 3 = 3		1.3E; 1.3F; 1.5E		

<u> Part 1 -</u>	- Numeracy Devel	<u>opment</u>					<u>TEKS</u>
1.	a.) 4	b.) 8	c.) 6	d.) 12	e.) 10	f.) 2	1.3D
2.	Check Students' V	Vork for accuracy					1.6D
3.	60						1.2D
4.	4. 6, 2;; Subtraction equation: $6 - 2 = 4$ 1.3D ; 1.3F						
Part 2 -	- Application Prac	<u>tice</u>					
5.	<u>7</u> Tens; <u>2</u> Ones;	72					1.2B
6.	Smallest: 33; Rin	ng the 33 Pentag	on; Largest: 37;	'X" the 37 Pentagon;			1.2F
Part 3 – Reflection and Conceptual Understanding							
Stu	dent Answer: a.)	Yes. Same num	ber of objects on ea	ach side of equal sign.	b.) No. 6 do	es not equal 5	1.3E; 1.3F; 1.5E



"Journey of Knowledge"

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1.3D; 1.3E; 1.3F; 1.5E

Learning Opportunity 40

Part 1 – Numeracy Development						
1. a.) 8	b.) 10	c.) 9	d.) 10	e.) 9	1.3D	
2. 56; 58; 59; (61; 63; 65				1.2C	
3. 5, 4; Subtra	action equation: $5 - 4 =$	<u>1</u>			1.3D; 1.3F	
Part 2 – Application	n Practice					
4. All pentago	ns have <u>5</u> vertices and <u>5</u>	sides.			1.6D	
5. <u>7</u> Tens; <u>6</u> Ones; 76						
Part 3 - Reflection	and Conceptual Under	<u>rstandin</u> g				

b.) Yes.

Learning Opportunity 41

Student Answer: a.) No. Same number of jellyfish on each side of equal sign.

<u>Part 1 -</u>	 Numeracy Developme 	<u>ent</u>				<u>TEKS</u>
1.	a.) 9 b	o.) 11 c	c.) 10	d.) 9	e.) 10	1.3D
2.	61; 62; 63; 64; 66; 68;	70				1.2C
3.	3; Subtraction equation	n: $6 - 3 = 3$				1.3B; 1.3D; 1.3F
Part 2 -	- Application Practice					
4.	All hexagons have 6 ve	ertices and <u>6</u> sides.				1.6D
5.	5. <u>7</u> Tens; <u>0</u> Ones; 70					
Part 3	- Reflection and Conce	eptual Understandii	<u>n</u> g			
Stu	dent Answer: a.) YES!	! Same number of o	bjects and same o	bject types are on e	ach side of the equal sign.	1.3D; 1.3E; 1.3F; 1.5E

<u>Part 1 -</u>	- Numeracy Develo	<u>opment</u>				<u>TEKS</u>
1.	a.) 10	b.) 10	c.) 11	d.) 11	e.) 11	1.3D
2.	62; 64; 66; 68; 70;	; 72				1.2C
3.	7, 4; Subtraction	equation: <u>7 - 4 =</u>	3			1.3B; 1.3D; 1.3F
Part 2 -	- Application Prac	<u>tice</u>				
4.	All trapezoids have	e 4 vertices and 4	sides.			1.6D
5.	a.) 47, 49, 51	b.)	19, 17, 15			1.2D; 1.5A
Part 3 -	- Reflection and C	onceptual Under	standing			
Stu	dent Answer: a.)	NO! Same numb	er of objects and sa	me object types are	NOT on each side of the equ	ual sign. 1.3D ; 1.3E ; 1.3F ; 1.5E

Student Answer: a.) No)! Same numb	er of objects and sa	me object types are	NOT on each side of the equal sig	jn. 1.3D; 1.3E; 1.3F; 1.5E
		Learnir	ng Opportunity 4	3	
art 1 – Numeracy Develop	<u>ment</u>				TEKS
1. a.) 11	b.) 12	c.) 11	d.) 8	e.) 8	1.30
2. 65; 66; 67; 68; 70; 7	1; 72; 74				1.20
3. 4; Subtraction equat	tion: $7 - 4 = 3$				1.3B; 1.3D; 1.3F
art 2 – Application Practic	<u>e</u>				
4. All hexagons have 6	vertices and 6	sides.			1.6D
5. <u>7</u> Tens; <u>6</u> Ones; 76					1.2B
art 3 – Reflection and Con	ceptual Under	rstanding			
Student Answer: a.) YE	remains eq			side up to them. The addition equation or orientation. Stress:	



"Journey of Knowledge"

44 - 47



Learning Opportunity 44

<u>raiti-</u>	- Numeracy Develop	mem				IERO
1.	a.) 10	b.) 14	c.) 8	d.) 16	e.) 12	1.3D
2.	20; 40; 50; 60; 70; 8	0; 90				1.2C; 1.5B
3.	8, 3; Subtraction eq	uation: <u>8</u> – <u>3</u> = <u>5</u>				1.3D; 1.3F
<u>Part 2 -</u>	- Application Praction	<u>:e</u>				
4.	Check student work	for accuracy				1.6C
5.	a.) eight	b.) seven	c.) three	NOTE: Practice as needed,	short mini-lessons.	1.2C; 1.5E
Part 3	- Reflection and Cor	nceptual Understand	<u>din</u> g			

Student Answer: Yes. Same number of cars on each side of equal sign. NOTE: Independent of operation: 6 cars = 6 cars!! 1.3D; 1.3E; 1.3F; 1.5E

Learning Opportunity 45

Part 1 – Numeracy Development						<u>TEKS</u>
1.	a.) 11	b.) 12	c.) 18	d.) 12	e.) 13	1.3D
2.	20; 30; 40; 50; 60; 7	0; 80; 90				1.2C; 1.5B
3.	8, 6; Subtraction eq	uation: <u>8</u> – <u>6</u> = <u>2</u>				1.3D; 1.3F
Part 2 -	Application Practic	<u>:e</u>				
4.	Check student work	for accuracy				1.6C
5.	a.) seven	b.) six	c.) three NOTE:	Practice as needed,	short mini-lessons.	1.2C; 1.5E
<u>Part 3 – </u>	Reflection and Cor	ceptual Understan	<u>ding</u>			

Learning Opportunity 46

Student Answer: No. There are not the same number of school buses on each side of equal sign. 7 does not equal 5

<u> Part 1 – Nu</u>	meracy Development		<u>TEKS</u>			
1. a.)	12 b.) 11	c.) 11 d.) 12	1.3D			
2. a.)	Given b.) 2	NOTE: Students should cross out objects that are subtracted (i.e. subtrahen	d) 1.3D ; 1.3F			
3. 39,	41, 42		1.2D			
4. 40;	60; 70; 80; 90; 100; 110		1.2C; 1.5E			
Part 2 - Ap	plication Practice					
5. Ch	eck student work for accura	су	1.6C			
6. a.)	five b.) ten	c.) eight NOTE: Practice as needed, short mini-lessons.	1.2C; 1.5E			
Part 3 – Reflection and Conceptual Understanding						
Student	Student Answer: 10, 3; Subtraction equation: $\underline{10} - \underline{3} = \underline{7}$ 1.3D; 1.3F					

Learning Opportunity 47

Part 1 – Numeracy De	evelopment			<u>TEKS</u>
1. a.) 12	b.) 12	c.) 10	d.) 14	1.3D
2. a.) 1	b.) 1			1.3F
3. 50, 52, 53				1.2D
4. 10; 40; 50; 60;	; 70; 80; 90; 100			1.2C; 1.5B
Part 2 – Application F	<u>Practice</u>			
4. Check student	t work for accuracy			1.6C
5. a.) three	b.) nine	c.) five NO	DTE: Practice as needed, short mini-lessons.	1.2C; 1.5E
Part 3 – Reflection an	d Conceptual Under	standing		
Student Answer:	9, 5; Subtraction equ	ation: 9 – 5 = 4		1.3D: 1.3F

1.3D; 1.3E; 1.3F; 1.5E



"Journey of Knowledge"

48 - 51



Learning Opportunity 48

Part 1 -	<u>TEKS</u>							
1.	a.) 12	b.) 11		c.) 13	d.) 16	1.3D		
2.	a.) 3	b.) 1	NOTE:	Students should	d cross out the circles and triangles that match the subtrahend.	1.3D; 1.3F		
3.	59, 61, 62					1.2C		
4.	4. 68; 70; 72; 74; 76; 78							
Part 2 -	- Application Praction	<u>ce</u>						
5.	Check student work	for accur	асу			1.6C		
6.	6. 8 Tens; 0 Ones; 80							
Part 3 -	Part 3 – Reflection and Conceptual Understanding							
Stu	Student Answer: 5, 2; Subtraction equation: $\underline{5} - \underline{2} = \underline{3}$ 1.3D; 1.3F							

Learning Opportunity 49

Part 1	- Numeracy Dev	velopmen	<u>ıt</u>				<u>TEKS</u>
1.	a.) 10	b.)	14	c.) 18	d.) 16	NOTE: Doubles minus 1/plus 1.	1.3D
2.	a.) 3	b.)	4 NOTE:	Students show	uld cross out the	circles and squares that match the subtrahend.	1.3D; 1.3F
3.	50, 48, 47 N	OTE: Co	unting down is	difficult for mo	st students; howe	ever, with short mini-lessons, they become adept q	uickly. 1.2D
4.	77; 78; 80; 83;	84; 86					1.2C
Part 2	- Application Pr	ractice					
5.	Check student	work for a	iccuracy				1.6C
6.	<u>8</u> Tens; <u>7</u> One	s; 87					1.2B
Part 3	– Reflection and	d Concept	tual Understa	<u>nding</u>			
Stu	dent Answer: 6	6 -2 = 4. S	Same number o	of cars on each	side of the equa	l sign.	3D; 1.3E; 1.3F; 1.5E

Learning Opportunity 50

Part 1	– Nume	eracy	Developi	ment									TEKS
1.	a.) 14	4		b.)	15		c.)	17		d.)	14		1.30
2.	a.) 2	2		b.)	0	NOTE:	Stude	nts sho	ould cross	s out	the circles and squares that match the subtrahen	d.	1.3D; 1.3I
3.	58, 56	6, 55	NOTE:	Cou	nting	down is	difficul	t for m	ost stude	nts; h	nowever, with short mini-lessons, they become ad	ept quickly.	1.20
4.	77; 80	0; 82; 8	35; 86; 88	3									1.20
art 2 -	– Appli	icatior	Practice	<u>e</u>									
5.	Checl	k stude	ent work f	for ac	cura	су							1.6C
6.	9 Ten	ns; <u>0</u> C	ones; 90										1.2B
art 3 -	- Refle	ction	and Con	ceptı	ıal U	Indersta	<u>nding</u>						
Stu	dent A	nswer	: Yes. S	Same	num	ber of ba	seball	s on ea	ach side d	of the	equal sign.	1.3D; 1.3E	; 1.3F; 1.5E

4 -> 40	F.) 45 NG	NTC December of the	that at identa learn DOLDLEC to learn Develop recipies 4/al-	<u>TEI</u>
1. a.) 16	b.) 15 NC	TE: Recommend t	that students learn DOUBLES to learn Doubles minus 1/plu	us 1 1.3
2. a.) 1	b.) 0	c.) 1	d.) 1	1.3
3. a.) 6	b.) 8	c.) 6	d.) 8	1.2D; 1.3
4. Ring square	e with 2 dots			1.2
5. 0; 1; 4; 5; 6	5; 8; 10			1.3
t 2 – Applicatio	n Practice			
6. Check stud	lent work for accuracy			1.0
7. <u>9</u> Tens; <u>3</u> 0	Ones; 93			1.2
t 3 – Reflection	and Conceptual Unde	erstanding		
Student Answe	er: NO. Not the same r	umber of apples on	each side of the equal sign. 2 does not equal 1.	1.3D; 1.3E; 1.3F; 1.



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52 - 54



Learning Opportunity 52

Part 1 – Numeracy De	<u>velopment</u>			<u>TEKS</u>				
1. a.) 18	1.3D							
2. a.) 2	b.) 1	c.) 2	d.) 0	1.3D				
3. a.) 9	b.) 12	c.) 12	d.) 11	1.2D; 1.3D				
4. Ring square w	1.2C; 1.5B							
5. 15; 25; 30; 40 Part 2 – Application Part 2 – Ap	1.2F							
6. Check student				1.6C				
7. <u>9</u> Tens; <u>7</u> One	es; 97			1.2B				
Part 3 – Reflection and	Part 3 – Reflection and Conceptual Understanding							
Student Answer: `	1.3F; 1.5E							

Learning Opportunity 53

rt 1 –	Numeracy Devel	opmen	f					TEKS
1. a	a.) 16	b.)	16					1.30
2.	a.) 1	b.)	2	c.)	3	d.) 1		1.30
3. a	a.) 10	b.)	20	c.)	10	d.) 14		1.2D; 1.3D
4.	Ring square with 3	3 dots						1.20
5.	10; 15; 30; 35; 40;	45 N	OTE: Students	sho	uld be adept	at multiples of 1, 2, 5, and	10.	1.2C; 1.5E
rt 2 – .	Application Prac	<u>tice</u>						
6. 6	a.) Given	b.)	4	c.)	6	d.) 2		1.20
	e.) 9	f.)	7	g.)	5	h.) 8		
7.	99							1.28
rt 3 –	Reflection and C	oncept	ual Understand	<u>ding</u>	•			
						each side of the equal sign.		

Part 1	- Numeracy Develo	<u>pment</u>				<u>TEKS</u>
1.	a.) 15	b.) 14 NOTE	: Recommend that s	tudents learn DC	UBLES to learn Doubles minus 1/plus 1	1.3D
2.	a.) 2	b.) 2	c.) 4	d.) 3		1.3D
3.	80; 83; 85; 88; 89;	91				1.2C
4.	10; 15; 20; 25; 30;	35; 40; 50				1.2C; 1.5B
Part 2	- Application Pract	<u>ice</u>				
5.	a.) 4	b.) 0	c.) 5	d.) 6	e.) 2	1.2C
	f.) 10	g.) 7	h.) 9	i.) 8	j.) 3	
6.	a.) trapezoid	b.) rhombus	c.) pentagon	d.) octagon	(NOTE: "Oct" sounds like 8 as "Hex" sounds like 6).	. 1.6D
Part 3	- Reflection and Co	nceptual Underst	<u>anding</u>			
Stu	dent Answer: YES	. Same number of	objects and quantitie	s are on each sid	e of equal sign. Stress the meaning of the equal	sign. 1.3F; 1.5E



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55 - 57



Learning Opportunity 55

<u>Part 1 -</u>	- Numeracy Deve	lopment				<u>TEKS</u>
1.	a.) 12	b.) 13 NOTE :	Recommend that	students learn DOI	JBLES to learn Doubles minus 1/plus 1	1.3D
2.	a.) 1	b.) 1	c.) 0	d.) 2		1.3D
3.	86; 87; 89; 92; 93	3; 94				1.2C
4.	5; 10; 15; 20; 30;	35; 40; 45				1.2C; 1.5B
<u> Part 2 -</u>	- Application Pra	<u>ctice</u>				
5.	a.) 5	b.) 6	c.) 4	d.) 10	e.) 9	1.2C
	f.) 1	g.) 7	h.) 3	i.) 8	j.) 0	
6.	a.) rhombus	b.) pentagon	c.) octagon	d.) trapezoid	(NOTE: "Oct" sounds like 8 as "Hex" sounds like	6). 1.6D
Part 3 -	- Reflection and 0	Conceptual Understa	anding			
Stu	dent Answer: YE	S. Same number of o	objects and quantitie	es are on each side	of equal sign. Stress the meaning of the equa	ıl sign. 1.3D; 1.5E

Learning Opportunity 56

<u>Part 1 -</u>	- Numeracy Deve	lopment				<u>TEKS</u>
1.	a.) 10	b.) 11 NOTE	: Recommend that s	students learn Do	OUBLES to learn Doubles minus 1/plus 1	1.3D
2.	a.) 3	b.) 0	c.) 2	d.) 1		1.3D
3.	88; 90; 92; 95; 96	6; 97				1.2C
4.	40; 60; 70; 80; 90); 110				1.2C; 1.5B
Part 2 -	- Application Pra	<u>ctice</u>				
5.	a.) 9	b.) 10	c.) 5	d.) 2	e.) 4	1.2C
	f.) 0	g.) 3	h.) 7	i.) 6	j.) 8	
6.	a.) octagon	b.) rhombus	c.) pentagon	d.) trapezoio	d (NOTE: "Oct" sounds like 8 as "Hex" sounds like	te 6). 1.6D
Part 3 -	- Reflection and 0	Conceptual Underst	<u>anding</u>			
Stu	dent Answer: YE	S. Same number of	objects and quantitie	s are on each si	de of equal sign. Stress the meaning of the eq	ual sign. 1.3D; 1.5E

Part 1 -	- Numeracy Devel	opment			<u>TEKS</u>
1.	a.) 3	b.) 3			1.3F
2.	a.) 3	b.) 4	c.) 5	d.) 1	1.3D
3.	89; 90; 93; 95; 96	; 97; 98			1.2C
4.	20; 40; 50; 60; 70	; 80; 90; 110			1.2C; 1.5B
Part 2 -	- Application Prac	<u>ctice</u>			
5.	Check students w	ork for accuracy			1.2C
6.	a.) 3 Vertices	b.) 5 Vertices	c.) 8 Vertices	d.) 4 Vertices (NOTE: Stress Vertices (corners) = number of sides	s.) 1.6D
Part 3 -	- Reflection and C	Conceptual Understa	anding		
Stu	dent Answer: 1; 1;	; <u>1</u> + <u>1</u> + 2 = 4; NOT	E: Stress that adding	g numbers – whether 2 numbers, 3 numbers, etc. is on a number line	1.3D; 1.3F



"Journey of Knowledge"

58 - 60



Learning Opportunity 58

Part 1 – Numeracy Develo	<u>opment</u>		<u>TEKS</u>
1. a.) 4	b.) 4		1.3F
2. a.) 2	b.) 5 c.) 3	d.) 2	1.3D
3. 90; 92; 94; 96; 97;	98; 99		1.2F
4. 12			1.2D; 1.3D
5 . 2			1.3D
6. a.) Given	b.) 10 + 5 NOTE : Recomme	end asking students how many 'tens' and how many 'ones'.	1.2B
Part 2 – Application Pract	<u>tice</u>		
7. Check students wo	ork for accuracy		1.2C
8. a.) 4 Vertices/Side	es b.) 8 Vertices/Sides c.) 6 '	Vertices/Sides d.) 0 Vertices/Sides	1.6D
Part 3 - Reflection and Co	onceptual Understanding		
Student Answer: 1; 2;	1; $\underline{1} + \underline{2} + \underline{1} = 4$		1.3D; 1.3F

Learning Opportunity 59

	TEKS
 3. Given; 14; 15 4. Given; 5; 4 5. a.) Given b.) 5 6. a.) 10+8 b.) 20+1 NOTE: Recommend asking students how many 'tens' and how many 'ones'. Part 2 - Application Practice 7. Check students work for accuracy 8. a.) 4 Sides/Rhombus b.) 4 Vertices/Square c.) 6 Vertices/Sides d.) 3 Vertices/Sides 	1.3F
 4. Given; 5; 4 5. a.) Given b.) 5 6. a.) 10 + 8 b.) 20 + 1 NOTE: Recommend asking students how many 'tens' and how many 'ones'. Part 2 - Application Practice 7. Check students work for accuracy 8. a.) 4 Sides/Rhombus b.) 4 Vertices/Square c.) 6 Vertices/Sides d.) 3 Vertices/Sides 	1.3D
 5. a.) Given b.) 5 6. a.) 10 + 8 b.) 20 + 1 NOTE: Recommend asking students how many 'tens' and how many 'ones'. Part 2 - Application Practice 7. Check students work for accuracy 8. a.) 4 Sides/Rhombus b.) 4 Vertices/Square c.) 6 Vertices/Sides d.) 3 Vertices/Sides 	D; 1.3D
 6. a.) 10 + 8 b.) 20 + 1 NOTE: Recommend asking students how many 'tens' and how many 'ones'. art 2 - Application Practice 7. Check students work for accuracy 8. a.) 4 Sides/Rhombus b.) 4 Vertices/Square c.) 6 Vertices/Sides d.) 3 Vertices/Sides 	D; 1.3D
7. Check students work for accuracy 8. a.) 4 Sides/Rhombus b.) 4 Vertices/Square c.) 6 Vertices/Sides d.) 3 Vertices/Sides	K.2E
 7. Check students work for accuracy 8. a.) 4 Sides/Rhombus b.) 4 Vertices/Square c.) 6 Vertices/Sides d.) 3 Vertices/Sides 	1.2B
8. a.) 4 Sides/Rhombus b.) 4 Vertices/Square c.) 6 Vertices/Sides d.) 3 Vertices/Sides	
	1.2C
art 3 - Polloction and Concentral Understanding	1.6D
art 5 - Nenection and Conceptual Onderstanding	
Student Answer: 1; 2; 2; $\underline{1} + \underline{2} + \underline{2} = 5$	D; 1.3F

Part 1 – Numeracy Deve	<u>lopment</u>		<u>TEKS</u>
1. a.) 5	b.) 6		1.3F
2. a.) 3	b.) 2 c.) 6	d.) 4	1.3D
3. 12; 16; 18			1.2C; 1.5E
4. 1; 6; 3			1.2D; 1.3D
5. a.) 2	b.) 4		K.2B
6. a.) 10 + 9	b.) 20 + 0 NOTE : Recommend	d asking students how many 'tens' and how many 'ones'.	1.2B
Part 2 – Application Pra	ctice		
7. Check students v	vork for accuracy		1.2C
8. a.) Given	b.) Smallest: 6; Largest: 12	c.) Smallest: 10; Largest: 13	K.2B; 1.2F
Part 3 – Reflection and C	Conceptual Understanding		
Student Answer: 2; 1	; 2 ; 2 + 1 + 2 = 5		1.3D; 1.3F



"Journey of Knowledge"

61 - 63

Learning Opportunity 61

Part 1 – Numeracy Develo	<u>opment</u>				<u>TEKS</u>
1. a.) 7	b.) 8				1.3F
2. a.) 2	b.) 4	c.) 7	d.) 1		1.3D
3. 15; 19; 20					1.2D; 1.5B
4. 8; 12; 10					1.2D
5. a.) 7	b.) 8				K.2B
6. a.) 20 + 0	b.) 20 + 5 NO	TE: Recommend	asking students how m	nany 'tens' and how many 'ones'.	1.2B
Part 2 - Application Pract	<u>tice</u>				
7. Check students wo	ork for accuracy				1.2C
8. a.) Smallest: 5; L	_argest: 9	b.) Smallest:	14; Largest: 19	c.) Smallest: 12; Largest: 22	K.2B; 1.2F
Part 3 – Reflection and Co	onceptual Unders	tanding			
Student Answer: 2 + 1	<u>0</u> = <u>12</u> NOTE: Us	se 100 charts for a	ny students struggling t	o see the pattern of adding/subtracting 10 mo	ore/less.1.3D; 1.3F

Learning Opportunity 62

Part 1 – Numeracy Develo	<u>opment</u>				<u>TEKS</u>
1. a.) 9	b.) 10				1.3F
2. a.) 6	b.) 2	c.) 6	d.) 3		1.3D
3. 22; 19; 20					1.2C; 1.5B
4. 6; 9; 12					1.2D; 1.3D
5. a.) 50; 51	b.) 67; 68				1.2D
6. a.) 30 + 0	b.) 20 + 9 NOTI	E: Recommend a	asking students how n	nany 'tens' and how many 'ones'.	1.2B
Part 2 - Application Pract	tice				
7. Hundreds: <u>1</u> ; T	ens: <u>1</u> ; Ones: <u>3</u>	NOTE: Recom	nmend asking student	s what the number is in 'standard form.' 103	1.2B
8. a.) Smallest: 12; I	Largest: 21	b.) Smallest:	12; Largest: 32	c.) Smallest: 20; Largest: 25	K.2B; 1.2F
Part 3 - Reflection and Co	onceptual Understar	nding			
Student Answer: 7 - 1	<u>1</u> = <u>6</u>				1.3D; 1.3F
	= =				

Part 1 – Numeracy Deve	<u>lopment</u>			<u>TEKS</u>
1. a.) 10	b.) 6			1.3F
2. a.) 5	b.) 4	c.) 7 d.) 3	3	1.3D
3. 23; 24; 25				1.3D; 1.5B
4. 7; 8; 9				1.2D; 1.3D
5. a.) 60; 61	b.) 70; 71			1.2D
6. a.) 30 + 5	b.) 30 + 0 NOT	E: Recommend asking stud	dents how many 'tens' and how many 'ones'.	1.2B
Part 2 - Application Prac	<u>ctice</u>			
7. Hundreds: <u>1</u> ;	Tens: <u>1</u> ; Ones: <u>8</u>	NOTE: Recommend ask	ing students the number as written is 'standard form.' 118	1.2B
8. a.) Smallest: 10;	Largest: 30	b.) Smallest: 5; Largest	: 25 c.) Smallest: 17; Largest: 37	K.2B; 1.2B
Part 3 – Reflection and C	Conceptual Understa	<u>nding</u>		
Student Answer: 8;	1; <u>8</u> - <u>1</u> = <u>7</u>			1.3D; 1.3F



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64 - 66



Learning Opportunity 64

rt 1 – Numeracy Devel	<u>opment</u>				<u>TEK</u>
1. a.) 10	b.) 11				1.3
2. a.) 1	b.) 3	c.) 4	d.) 2		1.3
3. 30; 40; 50					1.2D; 1.5I
4. 19; 0; 9					1.2
5. a.) 80, 81	b.) 90, 91				1.2D; 1.5
6. a.) 40 + 7	b.) 50 + 1 NOT	E: Recommend	asking students how m	any 'tens' and how many 'ones'.	1.2
t 2 – Application Prac	<u>tice</u>				
7. Hundreds: <u>1</u> ;	Гепs: <u>0</u> ; Ones: <u>7</u>	NOTE: Reco	mmend asking students	s the number as written is 'standard form.' 107	1.2
8. a.) Smallest: 30;	Largest: 50	b.) Smallest:	22; Largest: 42	c.) Smallest: 27; Largest: 57	K.2B; 1.2
t 3 – Reflection and C	onceptual Understa	<u>ndin</u> g			
			arts for struggling stude		1.3D; 1.3l

Learning Opportunity 65

Part 1 – Numeracy De	<u>velopment</u>	<u>TEKS</u>
1. a.) 10	b.) 9	1.3F
2. a.) 0	b.) 2 c.) 1 d.) 6	1.3D
3. 25; 35; 45		1.2D; 1.5B
4. Given; 3; 5		1.2D
5. a.) 87, 88	b.) 95, 96	1.2C; 1.5A
6. a.) 50 + 0	b.) 60 + 5 NOTE: Recommend asking students how many 'tens' and how many 'ones'.	1.2B
Part 2 - Application Pr	ractice	
7. Hundreds: <u>1</u> ;	Tens: 0; Ones: 1 Standard Form: Given	1.2B
8. 6 ; 4 + 2 = <u>6</u>		1.3D; 1.5E
Part 3 - Reflection and	<u>d Conceptual Understanding</u>	
Student Answer:	9; 10; $\underline{9} + \underline{10} = \underline{19}$ NOTE: Use 100 charts for struggling students.	1.3D; 1.3F

Part 1 – Numeracy Developr	<u>ment</u>			<u>TEKS</u>
1. 5 and 7: addends; 1	2: sum			Vocab.
2. a.) 5	b.) 3	c.) 6	d.) 6	1.3D
3. 12; 15				1.5B
4. 0; 5; 3				1.3D; 1.5B
5. a.) 92, 93	b.) 98, 99			1.2C; 1.5A
6. a.) 50 + 7	b.) 60 + 8 NOT	E: Recommend	d asking students how many 'tens' and how many 'ones'.	1.2B
Part 2 - Application Practice	<u>e</u>			
7. Hundreds: <u>1;</u> Ten	ns: <u>1</u> ; Ones: <u>4</u>	Standard Fo	orm: <u>114</u>	1.2B
8. 11 ; 8 + 3 = <u>11</u>				1.5E
Part 3 - Reflection and Cond	ceptual Understa	nding		
Student Answer: 5; 10;	<u>5</u> + <u>10</u> = <u>15</u> NO	TE: Use 100 cl	harts for struggling students. – Matches problem 3.b) above.	1.3D; 1.3F



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67 - 69



Learning Opportunity 67

Part 1 – Numeracy Deve	lopment			<u>TEKS</u>
1. 8 and 2: addend	s; 10: sum			Vocab.
2. a.) 9	b.) 2	c.) 7	d.) 1	1.3D
3. 18; 20				1.5B
4. 6; 8; 7				1.3D; 1.5B
5. a.) 96, 97	b.) 102, 103			1.2C; 1.2D
6. a.) 70 + 0	b.) 70 + 7 N 0	TE: Recommen	d asking students how many 'tens' and how many 'or	nes'. 1.2B
Part 2 – Application Pra	ctice			
7. Hundreds: <u>1</u> ;	Tens: <u>2</u> ; Ones:	0 Standard Fo	orm: <u>120</u>	1.2B
8. $\underline{14}$; $\underline{10} + \underline{4} = \underline{14}$	NOTE: Rela	ting to 10 more sk	till.	1.3D; 1.3F
Part 3 – Reflection and C	Conceptual Unders	<u>tandin</u> g		
Student Answer: 11	; 10; <u>11</u> + <u>10</u> = <u>21</u>	NOTE: Use 100	0 charts for struggling students.	1.3D; 1.3F; 1.5B

Learning Opportunity 68

Part 1 – Numeracy Develo	<u>opment</u>			<u>TEKS</u>
1. 6 and 8: addends	; 14: sum			Vocab.
2. a.) 8	b.) 4	c.) 6	d.) 2	1.3D
3. 18; 25				1.5B
4. 7; 9; 5				1.3D; 1.5B
5. a.) 100, 101	b.) 1	•	Base 10 pattern repeats at 110, not 100. Students will struggle initially with counting past 109. Small amounts of practice is all that is needed.	1.2D
6. a.) 80 + 0	b.) 80 + 5 NO	TE: Recommend	d asking students how many 'tens' and how many 'ones'.	1.2B
Part 2 – Application Pract	<u>tice</u>			
7. Hundreds: <u>1</u> ; T	ens: <u>1</u> ; Ones: <u>1</u>	Standard Fo	orm: <u>110</u>	1.2B
8. <u>2</u> ; <u>2</u> + 2 = 1 + 3;	NOTE: Soccer	oall problem is ex	actly the same concept and numbers in Part 3.) below.	1.5E; 1.3D
Part 3 – Reflection and Co	onceptual Underst	<u>andin</u> g		
Student Answer: Rin	g 2 soccer balls; 2	soccer ball + 2 s	soccer balls = 1 soccer ball + 3 soccer balls	1.5E; 1.3D

<u> Part 1 -</u>	- Numeracy Development	<u>TEKS</u>
1.	8: minuend; 3: subtrahend (given); 5: difference NOTE: Subtrahend is easy to remember – it is the number that is Subtracted	ed. Vocab.
2.	a.) 6 b.) 2 c.) 7 d.) 4	1.3D
3.	35; 30	1.5B
4.	4; 9; 8	1.3D; 1.5B
5.	 a.) 111, 112 b.) 117, 118 NOTE: Base 10 pattern repeats at 110, not 100. Students will struggle initially with counting past 109. Small amounts of practice is all that is needed 	,
6.	a.) 90 + 0 b.) 90 + 9 NOTE: Recommend asking students how many 'tens' and how many 'ones'.	1.2B
Part 2 -	- Application Practice	
7.	Hundreds: 1; Tens: 3; Ones: 2 Standard Form: 132 NOTE: A couple 1st grade challenge problems above 120.	1.2B
8.	$\underline{3}$; $\underline{3} + 1 = 2 + 2$; NOTE: Airplane problem is exactly the same concept and numbers in Part 3.) below.	1.5E; 1.3D
Part 3 -	- Reflection and Conceptual Understanding	
Stu	dent Answer: Ring 3 airplanes; 3 airplanes + 1 airplane = 2 airplanes + 2 airplanes	1.5E; 1.3D



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Learning Opportunity 70

Part 1	– Numeracy De	evelopment	<u> </u>				<u>TEKS</u>
1.	9: minuend;	5: subtrahe	nd (given);	4: difference	NOTE:	Subtrahend is easy to remember – it is the number that is Subtracted.	Vocab.
2.	a.) 9	b.)	3	c.) 9		d.) 8	1.3D
3.	a.) 20	b.)	30				1.5B
4.	95, 99, 100						1.2C
5.	80, 100						1.5B
Part 2	- Application I	Practice					
6.	Hundreds: 1;	Tens: 0	; Ones:	2 Standard	Form: 1	<u>102</u>	1.2B
7.	4 ; 4 + 1 = 3	3 + 2				1.3F; 1	.5E; 1.3D
Part 3	– Reflection ar	nd Concept	ual Unders	anding			
Stu	dent Answer:	subtrahen	d: 3; diffe	ence: 4; mini	uend: 7;	Students can write the subtraction equation, if needed.	Vocab.

Learning Opportunity 71

rt 1 – Numeracy De	<u>velopment</u>			<u>TEKS</u>
1. 10: minuend;	4: subtrahe	nd; 6: difference (given)	NOTE: Subtrahend is easy to remember	r – it is the number that is S ubtracted. Vocab.
2. a.) 6	b.) 6	c.) 7	d.) 4	1.3D
3. a.) 35	b.) 2	5		1.5B
4. 100, 103, 104				1.20
5. 70, 100, 110				1.5E
rt 2 – Application P	ractice			
6. Hundreds: <u>1</u> ;	Tens: 0 ;	Ones: 9 Standard F	Form: <u>109</u>	1.21
7. <u>4</u> ; 3 + 2 = 1	+ <u>4</u>			1.3F; 1.5E; 1.3
rt 3 – Reflection and	d Conceptua	l Understanding		
Student Answer:	subtrahend:	5: difference: 3: minu	end: 8; Students can write the subtraction	n equation, if needed.

Part 1 -	- Numeracy De	velopment	<u> </u>			TEKS
1.	11: minuend;	4: subtral	nend;	7: difference (given)	NOTE: Subtrahend is easy to remember – it is th	e number that is S ubtracted. Vocab
2.	a.) 2	b.)	6	c.) 3	d.) 5	1.30
3.	a.) 45	b.)	50			1.5B
4.	106, 109, 110					1.20
5.	70, 80, 90, 100), 110				1.5B
rt 2 -	- Application P	ractice				
6.	Hundreds: 1;	Tens: <u>1</u>	; o	nes: <u>5</u> Standard F	Form: <u>115</u>	1.2E
7.	<u>3</u> ; 4 + 2 = <u>3</u>	+ 3				1.3F; 1.5E; 1.3D
art 3 –	- Reflection and	d Concept	ual Un	derstanding		
Stud	dent Answer:	sum: 7; a	ddend	l: 3; addend: 4; Stu	udents can write the addition equation, if needed.	Vocab



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73 - 75



Learning Opportunity 73

<u>Part 1 -</u>	- Numeracy De	evelopmen	<u>t</u>					<u>TEKS</u>
1.	a.) 3	b.)	7	c.) 4	d.) 6	e.) 5	f.) 9	1.3D
2.	55							1.5B
3.	110, 113, 114	NOTE:	Students I	nave difficulty correct	ly counting past 110	. Practice as neede	d.	1.2C
4.	a.) 15; Giver	n b.)	17					1.2B
5.	15, 20, 25; 30	NOTE:	Practice a	s needed with short r	nini-lessons. Use 1	00 charts, if necessa	ry for struggling stude	ents. 1.5B
<u>Part 2</u> -	- Application I	Practice Practice						
6.	Given;	3 tens = 30	<u>7</u> o	nes = <u>7</u>				1.2B
7.	<u>2;</u> NOTE:	Making 10	is a treme	endous numeracy skil	l in a Base 10 syste	m to master.		1.3B; 1.3D
8.	1; $1 + 3 = 2$	2 + 2						1.3F; 1.5E; 1.3D
Part 3	- Reflection ar	nd Concept	tual Unde	rstanding				
Stu	dent Answer:	addend:	4; adden	d : 5; sum: 9; Stude	ents can write the a	ddition equation, if ne	eeded.	Vocab

Learning Opportunity 74

art 1 – Numeracy De	evelopment					<u>TEK</u>
1. a.) 4	b.) 8	c.) 5	d.) 7	e.) 6	f.) 9	1.31
2. 60						1.58
3. 111, 114, 115	NOTE: Students h	ave difficulty correc	tly counting past 110). Practice as neede	ed.	1.20
4. a.) 19 b.) 20						1.28
5. 30, 35, 40; 45	NOTE: Practice a	needed with short	mini-lessons. Use 1	00 charts, if necess	ary for struggling stude	ents. 1.5 6
art 2 – Application F	<u>Practice</u>					
6. Given;	2 ones = 2; <u>1</u> te	n = <u>10</u>				1.28
7. <u>1;</u> NOTE:	Making 10 is a treme	ndous numeracy ski	II in a Base 10 syste	m to master.		1.3B; 1.3I
8. <u>1</u> ; <u>1</u> + 4 = 3	+ 2					1.3F; 1.5E; 1.3D
art 3 – Reflection an	d Conceptual Unde	rstanding				
Student Answer:	subtrahend: 2; mi	nuend: 8; differend	ce: 6; Students car	write the addition e	quation, if needed.	Vocal

Part 1	– Nun	neracy Develo	pmen							<u>TEKS</u>
1.	a.)	6	b.)	8	c.) 5	d.) 9	e.) 7	f.) 8		1.3D
2.	65									1.5B
3.	111,	114, 115; 116	6; 117	NOTE:	Students have difficu	lty correctly counting	past 110. P	ractice as needed.		1.2C
4.	4. a.) 27 b.) 30							1.5B		
5.	40, 4	45, 50; 55 N O	OTE: F	ractice a	as needed with short r	mini-lessons. Use 10	00 charts, if n	ecessary for struggli	ing students.	1.2B
Part 2	– Арр	lication Pract	tice							
6.	<u>4</u> ter	ns = <u>40</u> ;	9 ones	s = 9 ;	<u>5</u> tens = <u>50</u>					1.2B
7.	<u>7</u> do	ts; 3 more dots	s = 10;	7 + <u>3</u> =	10; NOTE: Making	10 is a tremendous	numeracy ski	II in a Base 10 syste	m to master.	1.3B; 1.3D
8.	<u>2</u> ;	2 + <u>2</u> = 1 + 2								1.3F; 1.5E; 1.3D
Part 3	- Refl	ection and Co	oncept	ual Und	<u>erstandin</u> g					
Stu	dent	Answer: Che	eck stud	lents nui	mber lines for arrow fr	om 7 to 10. Box = 3	7 + <u>3</u> = 10			1.3D; 1.3B; 1.3F



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Learning Opportunity 76

Part 1	– Nu	meracy D	evelopmen	<u>t</u>					<u>TEKS</u>
1.	a.)	7	b.)	9	c.) 6	d.) 8	e.) 8	f.) 9	1.3D
2.	70								1.5B
3.	11:	2, 114, 116	5; 117; 118	NOTE: St	udents have diffic	culty correctly counting	past 110. Practice	as needed.	1.2C
4.	a.)	33	b.)	48					1.2B
5.	40	, 45, 50; 55	NOTE:	Practice as	needed with short	mini-lessons. Use 10	0 charts, if necessa	ry for struggling studen	ts. 1.5B
Part 2	– Ap	plication	Practice Practice						
6.	<u>5</u>	tens = <u>50</u> ;	<u>0</u> one	s = 0 ;	<u>6</u> tens = <u>60</u>				1.2B
7.	<u>5</u> c	lots; 5 more	e dots = 10;	5 + <u>5</u> = 10	; NOTE : Makin	g 10 is a tremendous r	numeracy skill in a B	Base 10 system to mast	er. 1.3B; 1.3D
8.	2 ;	3 + <u>2</u> = 5	5 + 0						1.3F; 1.5E; 1.3D
Part 3	– <i>Re</i>	flection ar	nd Concept	ual Unders	tanding				
Stu	den	t Answer:	Check stud	dents numb	er lines for arrow	from 6 to 10. Box = $\underline{4}$;	6 + <u>4</u> = 10		1.3B; 1.3D; 1.3E

Learning Opportunity 77

rt 1 –	Numeracy D	<u>evelopment</u>					<u>TEK\$</u>
1.	a.) 9	b.) 8	c.) 7	d.) 7	e.) 7	f.) 5	1.30
2.	75						1.5E
3.	114, 116; 118	3; 119 NOTE	: Students have difficu	ılty correctly counting past	110. Practice as r	needed.	1.20
4.	a.) 51	b.) 6	60				1.2
5.	50, 55, 60; 65	NOTE: Pra	actice as needed with s	hort mini-lessons. Use 100	charts, if necess	ary for struggling students.	1.5E
rt 2 –	Application	Practice Practice					
6.	<u>3</u> ones = <u>3</u> ;	<u>7</u> tens =	<u>70</u> ; <u>7</u> ones = <u>7</u>				1.2E
7.	3 dots; 7 mor	e dots = 10; 3	+ <u>7</u> = 10; NOTE : Ma	aking 10 is a tremendous n	umeracy skill in a	Base 10 system to master.	1.3B; 1.3D
8. 2 ; 3 + 3 = 2 + 4						1.3F; 1.5E; 1.3D	
rt 3 –	Reflection a	nd Conceptua	l Understanding				
Stuc	lant Answer	Chack stude	nts number lines for arr	row from 4 to 10. Box = 6 ;	4 ± 6 - 10		1.3B; 1.3D; 1.3E

Part 1 – Numeracy De	<u>evelopment</u>					TEKS
1. a.) 8	b.) 9	c.) 8	d.) 6	e.) 6	f.) 7	1.3D
2. 80						1.5B
3. 26; 32						1.5B
4. a.) 69	b.) 70					1.2B
5. 60, 70, 75; 80	NOTE: Practice as	needed with short	mini-lessons. Use 1	00 charts, if necessa	ary for struggling students.	1.5B
Part 2 - Application I	<u>Practice</u>					
6. $\underline{3}$ ones = $\underline{3}$;	7 tens = 70;	<u>7</u> ones = <u>7</u>				1.2B
7. <u>2</u> dots; 8 more	e dots = 10; 2 + <u>8</u> = 1	0; NOTE: Making	10 is a tremendous	numeracy skill in a	Base 10 system to master.	1.3B; 1.3D
8. 2 ; 4 + 3 = 5	5 + <u>2</u>					1.3F; 1.5E; 1.3D
Part 3 - Reflection ar	nd Conceptual Under	rstanding				
Student Answer:	Check students num	ber lines for arrow f	rom 1 to 10. Box =	9 ; 1 + 9 = 10		1.3B; 1.3D; 1.3E



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79 - 80



Learning Opportunity 79

Part 1 -	- Numeracy Dev	velopment						<u>TEKS</u>
1.	a.) 9	b.)	8	c.) 9	d.) 8	e.) 7	f.) 7	1.3D
2.	95							1.5B
3.	38; 40; 44							1.5B
4.	a.) 87	b.)	91					1.2B
5.	75, 80, 90; 95	NOTE: P	Practice as	s needed with short	mini-lessons. Use 1	00 charts, if necess	ary for struggling stude	nts. 1.5B
Part 2 -	- Application Pi	ractice						
6.	8 tens = 80 ;	<u>9</u> tens	= <u>90</u> ;	<u>8</u> ones = <u>8</u>				1.2B
7.	Check students	s work for a	accuracy.					1.6C
8.	3 + 3 = 4 + 2;	5	5 + 0 = 3 + 1	+ <u>2</u> ;				1.5E; 1.3D
<u>Part 3 -</u>	- Reflection and	l Concepti	ual Unde	<u>rstandin</u> g				
Stu	dent Answer:	Check stud	lents num	ber lines for arrows	from 0 to 3 and 3 to	10. <u>3</u> + <u>7</u> = 10		1.3B; 1.3D; 1.3E

Part 1 – Numeracy Develo	pment					<u>TEKS</u>
1. a.) 9	b.) 9	c.) 8	d.) 8	e.) 8	f.) 9	1.3D
2. 100						1.5B
3. 36; 42; 44; 46; 48						1.5B
4. a.) 90	b.) 99					1.2B
5. 95, 100, 110; 115	NOTE: Prac	tice as needed with sl	nort mini-lessons. Us	e 120 charts, if nec	essary for struggling s	students. 1.5B
art 2 – Application Pract	<u>ice</u>					
6. <u>9</u> tens = <u>90</u> ;	<u>0</u> ones = <u>0</u> ;	<u>9</u> ones = <u>9</u>				1.2B
7. Check students wo	rk for accuracy	<i>/</i> .				1.6C
8. $\underline{2} + 5 = 3 + 4$;	6 + 1 = <u>2</u>	<u>+</u> 5;				1.3F; 1.5E; 1.3D
Part 3 – Reflection and Co	nceptual Und	lerstanding				
Student Answer: Che	ck students nu	mber lines for arrows	from 0 to 5 and 5 to	10. 5 + 5 = 10		1.3B; 1.3D; 1.3E