Addition and Subtraction

Conceptual Understanding and Student Practice

2nd through 4th Grades

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October 2024

Introduction and Pedagogical Recommendations

This unit on addition and subtraction of whole numbers that presses conceptual understanding is intended to provide classroom teachers with an off-the shelf curricular resource. Moreover, it can be efficiently implemented everyday regardless of the core lesson content designed for that school day. A teacher can provide a 5-minute spaced repetition or warm-up session using the enclosed resources before the onset of the core lesson. This resource is designed to incrementally build skill level intensity within a section as well as from section to section. However, a teacher can choose to skip around within a section. It is highly recommended that the teacher initially models the activity with their students, so they completely understand the salient points of the concepts. The student practice pages are divided into halves, so a teacher has the option to use the resource for a quick warm-up, transition activity or a homework assignment.

Section 1 begins with simple math fact problems in both addition and subtraction so children can understand the physical nature of the mathematics and the concept with small whole numbers. The only prerequisite skill in this section is basic addition and subtraction math facts under 20. However, math fact mastery can be achieved by each student if a daily numeracy program like <u>Formative Loop</u> is pressed earnestly each day. It is important to note that student mastery of all four math fact operations (i.e., addition, subtraction, multiplication and division) is a critically important skill to fully master when a student is in their elementary school years.

Section 2 is a numeracy building section so students will be adept when working with different divisions of whole number lines. The section covers the following multiples: 1's, 2's, 5's, 10's, 20's, 25's and 50's. Besides the need to master this skill as a prerequisite for the student practice sheets in Sections 3 and 4, skip counting or multiples is a valuable numeracy skill to procure in elementary school. It is recommended that the teacher practice these skills as part of a warm-up, but also provide student learning opportunities during transition periods or at the end of the core lesson when a few minutes of valuable class time remain. A teacher can ask students to turn over a sheet of paper to its blank side, and say, *"Write the multiples of 20 (or 25 or 50, etc.). You have 30 seconds."* Also, choral counting with the classroom as the teacher concurrently writes the multiples on the classroom white board is another efficient and effective means for students to master their multiples of 1, 2, 5, 10, 20, 25 and 50.

Section 3 of the enclosed unit reinforces the concepts from Section 1 in a variety of forms with two-digit whole numbers; whereas Section 4 presses the same concepts but with three-digit addition and subtraction problems/equations. This slow increase of difficulty from simple math facts to two- and three-digit numbers should provide students the ability to slowly gain confidence and understanding if the teacher is consistent with the daily and modeling implementation. It also clearly demonstrates that addition and subtraction's physical meaning does not change from basic math facts to larger whole numbers.

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Section 1

Modeling Addition and Subtraction

Whole Number Lines and Rectangular Strip Diagrams/Models

Small Numbers Less than 18

Student Practice Resource

Directions: <u>Write</u> the numbers on the <u>whole number lines</u> and <u>in the rectangles</u> to show the meaning of the addition or subtraction equation. Problem 1.) is an example for you.

1.) 7+4=?





2.) 4+6=?





3.) 9-5=?



Directions: <u>Write</u> the numbers on the <u>whole number lines</u> and <u>in the rectangles</u> to show the meaning of the addition or subtraction equation. Problem 1.) is an example for you.





2.) 4+6=?







	9
? = 4	5

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Directions: <u>Write</u> the numbers on the <u>whole number lines</u> and <u>in the rectangles</u> to show the meaning of the addition or subtraction equation.

1.) 6 + 9 = ?► 2.) 11 - 3 = ?3.) 13 - 4 = ?





Directions: <u>Write</u> the numbers on the <u>whole number lines</u> and <u>in the rectangles</u> to show the meaning of the addition or subtraction equation.



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Directions: <u>Write</u> the numbers on the <u>whole number lines</u> and <u>in the rectangles</u> to show the meaning of the addition or subtraction equation.

1.) ?+8=14



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Directions: Write the numbers on the whole number lines and in the rectangles to show the meaning of the addition or subtraction equation.



Note 1: Students can be taught to rewrite the equation to: ? – 1 = 4. A more familiar form since we read from <u>Right to Left</u>.

3.)





4 = ? - 1

Provide several examples for subsequent days in a warmup session before the core lesson. They will readily grasp the concept with minimal practice. It improves their understanding.



?=5 4 1 Note 2: On students' initial attempt, they will think '3' is the answer...subtracting 1 from 4. It is recommended that they 'plug' 3 into the equation. 3 - 1 = 2. Therefore, not 4. They are incorrect. Both quantities on each side of the equal sign must be the same. Example: [4 = ? - 1] or [4 = 5 - 1] or [4 = 4]Easy check!

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Directions: <u>Write</u> the numbers on the <u>whole number lines</u> and <u>in the rectangles</u> to show the meaning of the addition or subtraction equation.

1.) 7 + ? = 16





Directions: <u>Write</u> the numbers on the <u>whole number lines</u> and <u>in the rectangles</u> to show the meaning of the addition or subtraction equation.



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Directions: <u>Write</u> the numbers on the <u>whole number lines</u> and <u>in the rectangles</u> to show the meaning of the addition or subtraction equation.

1.) 6 + 11 = ?





Directions: <u>Write</u> the numbers on the <u>whole number lines</u> and <u>in the rectangles</u> to show the meaning of the addition or subtraction equation.





Directions: <u>Write</u> the numbers on the <u>whole number lines</u> and <u>in the rectangles</u> to show the meaning of the addition or subtraction equation.

1.) ?+11=14





Directions: <u>Write</u> the numbers on the <u>whole number lines</u> and <u>in the rectangles</u> to show the meaning of the addition or subtraction equation.



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Section 2

Labeling Whole Number Lines

Varied Whole Number Lines

Student Practice Resource



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Directions: <u>Write</u> the numbers at each point on the <u>whole number lines</u> in the box provided. You will need to determine if the number lines are spaced in 1's, 2's, 5's, 10's, 20's, 25's or 50's.























Directions: <u>Write</u> the numbers at each point on the <u>whole number lines</u> in the box provided. You will need to determine if the number lines are spaced in 1's, 2's, 5's, 10's, 20's, 25's or 50's.



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Directions: <u>Write</u> the multiples vertically based on the number provided in the top rectangle of the box.

1	2	5	10	20	25	50	100
0	0	0					
1	2						
2							

Directions: <u>Write</u> the multiples vertically based on the number provided in the top rectangle of the box.

1	2	5	10	20	25	50	100
0	0	0					
1	2						
2							

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ANSWER KEY

Labeling Whole Number Lines – V6

Directions: <u>Write</u> the multiples vertically based on the number provided in the top rectangle of the box.

1	2	5	10	20	25	50	100
0	0	0	0	0	0	0	0
1	2	5	10	20	25	50	100
2	4	10	20	40	50	100	200
3	6	15	30	60	75	150	300
4	8	20	40	80	100	200	400
5	10	25	50	100	125	250	500
6	12	30	60	120	150	300	600
7	14	35	70	140	175	350	700
8	16	40	80	160	200	400	800
9	18	45	90	180	225	450	900
10	20	50	100	200	250	500	1000

Directions: <u>Write</u> the multiples vertically based on the number provided in the top rectangle of the box.

1	2	5	10	20	25	50	100
0	0	0	0	0	0	0	0
1	2	5	10	20	25	50	100
2	4	10	20	40	50	100	200
3	6	15	30	60	75	150	300
4	8	20	40	80	100	200	400
5	10	25	50	100	125	250	500
6	12	30	60	120	150	300	600
7	14	35	70	140	175	350	700
8	16	40	80	160	200	400	800
9	18	45	90	180	225	450	900
10	20	50	100	200	250	500	1000

Section 3

Solving Problems Demonstrating Conceptual Understanding

Two Digit Numbers

Student Practice Resource

Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Identify the correct model or number of the addition equation shown in the box below. Choose three (3) correct answers.



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Identify the correct model or numeric answer for the subtraction equation shown in the box below. Choose three (3) correct answers.



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Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

ANSWER KEY

1.) Identify the correct model or number of the addition equation shown in the box below. Choose three (3) correct answers.



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Identify the correct model or numeric answer for the subtraction equation shown in the box below. Choose three (3) correct answers.



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Identify the correct model or numeric answer for the subtraction equation shown in the box below. Choose two (2) correct answers.



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) <u>Solve</u> the subtraction equation.

<u>Draw</u> the arrows on the whole number line that correctly represents the equation. **<u>Write</u>** the whole numbers in each rectangle that represents the subtraction equation.

- a.) Solve the subtraction equation and write the *difference* on the line: _
- b.) Draw the arrows on the number line that represents the subtraction equation.



c.) Write the whole number in each rectangle on the line provided that correctly represents the subtraction equation.

Directions: Solve the problem below. Provide answer(s) as indicated.

ANSWER KEY

1.) Identify the correct model or numeric answer for the subtraction equation shown in the box below. Choose two (2) correct answers.



Directions: Solve the problem below. Provide answer(s) as indicated.

1.) Solve the subtraction equation.

Draw the arrows on the whole number line that correctly represents the equation. **Write** the whole numbers in each rectangle that represents the subtraction equation.

Use a *fact family* as needed: 92 - 45 = 4745 + 47 = 92 92 - 47 = 4547 + 45 = 92



a.) Solve the subtraction equation and write the <u>difference</u> on the line: 45

b.) Draw the arrows on the number line that represents the subtraction equation.



c.) Write the whole number in each rectangle on the line provided that correctly represents the subtraction equation.



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Jennifer has 82 dolls. On her 15th birthday, she gave 39 dolls to her friends. How many dolls does Jennifer have now? Choose two (2) correct answers that show the number of dolls that Jennifer owns.



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) <u>Solve</u> the subtraction equation. <u>Write</u> the <u>fact family</u>.
<u>Draw</u> the arrows on the whole number line that correctly represents the equation.
<u>Write</u> the whole numbers in each rectangle that represents the subtraction equation.
85 - 34 = ?

a.) Solve the subtraction equation and write the *difference* on the line: _





- b.) Draw the arrows on the number line that represents the subtraction equation.
- c.) Write the whole number in each rectangle on the line provided that correctly represents the subtraction equation.



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

ANSWER KEY

1.) Jennifer has 82 dolls. On her 15th birthday, she gave 39 dolls to her friends. How many dolls does Jennifer have now? Choose two (2) correct answers that show the number of dolls that Jennifer owns.



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) <u>Solve</u> the subtraction equation. <u>Write</u> the <u>fact family</u>.
 <u>Draw</u> the arrows on the whole number line that correctly represents the equation.
 <u>Write</u> the whole numbers in each rectangle
 that represents the subtraction equation

that represents the subtraction equation.

a.) Solve the subtraction equation and write the *difference* on the line: _____51

Write the <u>fact family</u> :				
85 – 51 = 34	34 + 51 = 85			
85 - 34 = 51	51 + 34 = 85			

- b.) Draw the arrows on the number line that represents the subtraction equation.
- c.) Write the whole number in each rectangle on the line provided that correctly represents the subtraction equation.





Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Sara and Perla enjoy playing marbles. Sara has 30 marbles. Perla has 15 more marbles than Sara.

Which diagram below correctly shows the total number of marbles that Sara and Perla own together?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Identify the correct model or numeric answer for the subtraction equation shown in the box below. Choose two (2) correct answers.



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

ANSWER KEY

1.) Sara and Perla enjoy playing marbles. Sara has 30 marbles. Perla has 15 more marbles than Sara.

Which diagram below correctly shows the total number of marbles that Sara and Perla own together?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Identify the correct model or numeric answer for the subtraction equation shown in the box below. Choose two (2) correct answers.



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Directions: Solve the problem below. Provide answer(s) as indicated.

1.) John played video games for 20 minutes on Saturday. Jesus played video games for 10 more minutes than John.

Which diagram below correctly shows the total number of minutes that John and Jesus played video games?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

Identify the correct model or numeric answer for the subtraction equation shown in 1.) the box below. Choose three (3) correct answers.



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Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

ANSWER KEY

1.) John played video games for 20 minutes on Saturday. Jesus played video games for 10 more minutes than John.

Which diagram below correctly shows the total number of minutes that John and Jesus played video games?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Identify the correct model or numeric answer for the subtraction equation shown in the box below. Choose three (3) correct answers.



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Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Quick-Mart had 94 Snickers bars on Monday. On Friday, the store had only 26 Snickers bars left. Which answer below best represents <u>one-way</u> to find the number of Snickers bars that were sold during the week?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

- 1.) <u>Solve</u> the addition equation. <u>Write</u> the <u>fact family</u>.
 <u>Draw</u> the arrows on the whole number line that correctly represents the equation. <u>Write</u> the whole numbers in each rectangle that represents the addition equation.
 37 + 58 = ?
- a.) Solve the addition equation and write the sum on the line:



- b.) Draw the arrows on the number line that represents the addition equation. (Label the number line – it is divided in 25's)
- **c.)** Write the whole number in each rectangle on the line provided that correctly represents the addition equation.



Directions: Solve the problem below. Provide answer(s) as indicated.

1.) Quick-Mart had 94 Snickers bars on Monday. On Friday, the store had only 26 Snickers bars left. Which answer below best represents one-way to find the number of Snickers bars that were sold during the week?

Image: Second during the work:
 Use a fact family as needed:

 94
 94

$$- 26$$
 94

 $- 26$
 94

 $- 26$
 94

 $- 26$
 94

 $- 26$
 94

 $- 26$
 94

 $- 26$
 94

 $- 26$
 94

 $- 26$
 94

 $- 26$
 94

 $- 26$
 94

Pedagogical Note: It is strongly recommended that students write the fact family each time on these problems since addition and subtraction are both given as solutions.

C

94 + 26 = ?



Directions: Solve the problem below. Provide answer(s) as indicated.

- 1.) Solve the addition equation. Write the *fact family*. **Draw** the arrows on the whole number line that correctly represents the equation. Write the whole numbers in each rectangle 37 + 58 = ?that represents the addition equation.
- a.) Solve the addition equation and write the <u>sum</u> on the line: _____ 95



- b.) Draw the arrows on the number line that represents the addition equation. (Label the number line – it is divided in 25's)
- c.) Write the whole number in each rectangle on the line provided that correctly represents the addition equation.





ANSWER KEY

Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Betty is reading a book with 97 pages. She needs to read 38 more pages to finish the book. Which answers below best represents <u>two-ways</u> to find the number of pages that Betty has already read?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Priscilla has 50 pennies. Victor has 25 <u>less</u> pennies <u>than</u> Priscilla. How many pennies do they have together? Which strip diagram can be used to find the <u>total</u> number of pennies that both Victor and Priscilla have?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

ANSWER KEY

1.) Betty is reading a book with 97 pages. She needs to read 38 more pages to finish the book. Which answers below best represents <u>two-ways</u> to find the number of pages that Betty has already read?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Priscilla has 50 pennies. Victor has 25 <u>less</u> pennies <u>than</u> Priscilla. How many pennies do they have together? Which strip diagram can be used to find the <u>total</u> number of pennies that both Victor and Priscilla have?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Blaine is 62 years old. Bettina is 19 years old. Which answers below best represents <u>three-ways</u> to find the difference between their ages?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Jim has 30 books. Jenny has 15 more books than Jim. Which **strip diagram** can be used to find the **total** number of books Jim and Jenny own?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

ANSWER KEY

1.) Blaine is 62 years old. Bettina is 19 years old. Which answers below best represents <u>three-ways</u> to find the difference between their ages?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Jim has 30 books. Jenny has 15 more books than Jim. Which **strip diagram** can be used to find the **total** number of books Jim and Jenny own?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Jessie is reading a chapter book with 76 pages. He has 19 pages left to read. Which answer below best represents <u>one-way</u> to find the page number Jessie is on in the book?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

<u>Write</u> on the line provide if the model is an addition or subtraction problem. Then, <u>write</u> the numeric equation for that model on the line provided. Example 1 is done for you.



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

ANSWER KEY

1.) Jessie is reading a chapter book with 76 pages. He has 19 pages left to read. Which answer below best represents <u>one-way</u> to find the page number Jessie is on in the book?



<u>Pedagogical Note:</u> It is strongly recommended that students write the fact family each time on these problems since addition and subtraction are both given as solutions.

C.
$$76+19=?$$

 $76 - 19 = 76 - 10 = 76 - 10 = 76 - 10 = 76 - 10 = 76 - 10 = 76 - 10 = 76 - 10 =$

Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

<u>Write</u> on the line provide if the model is an addition or subtraction problem. Then, <u>write</u> the numeric equation for that model on the line provided. Example 1 is done for you.



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Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Pat has 84 dollars. After buying Girl Scout Cookies, she has 45 dollars left. Which answers below best represents <u>two-ways</u> to find the amount of money Pat spent on cookies?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

<u>Write</u> on the line provide if the model is an addition or subtraction problem. Then, <u>write</u> the numeric equation for that model on the line provided.



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

ANSWER KEY

1.) Pat has 84 dollars. After buying Girl Scout Cookies, she has 45 dollars left. Which answers below best represents <u>two-ways</u> to find the amount of money Pat spent on cookies?
Pedagogical Note: The student should



<u>Pedagogical Note:</u> It is strongly recommended that students write the fact family each time on these problems since addition and subtraction are both given as solutions.



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

<u>Write</u> on the line provide if the model is an addition or subtraction problem. Then, <u>write</u> the numeric equation for that model on the line provided.



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Section 4

Solving Problems Demonstrating Conceptual Understanding

Three Digit Numbers

Student Practice Resource

Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Sal and Ramona enjoy reading books. Sal is reading a book with 237 pages. Ramona is reading a novel with185 pages. What is the total number of pages in both of their books?

Select two (2) correct answers from the choices below that correctly solve the problem.



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Identify the correct model or numeric answer for the subtraction equation shown in the box below. Choose two (2) correct solutions.



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Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

ANSWER KEY

1.) Sal and Ramona enjoy reading books. Sal is reading a book with 237 pages. Ramona is reading a novel with185 pages. What is the total number of pages in both of their books?

Select two (2) correct answers from the choices below that correctly solve the problem.



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Identify the correct model or numeric answer for the subtraction equation shown in the box below. Choose two (2) correct solutions.



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Directions: Solve the problem below. Provide answer(s) as indicated.

1.) Becca played soccer for 120 minutes on Saturday. Jesus played soccer for 50 more minutes than Becca.

Which strip diagram below correctly shows the total number of minutes that Becca and Jesus played soccer?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Identify the correct model, equation or numeric answer of the subtraction equation shown in the box below. Choose three (3) correct answers.



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

ANSWER KEY

1.) Becca played soccer for 120 minutes on Saturday. Jesus played soccer for 50 more minutes than Becca.

Which **strip diagram** below correctly shows the total number of minutes that Becca and Jesus played soccer?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Identify the correct model, equation or numeric answer of the subtraction equation shown in the box below. Choose three (3) correct answers.



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Mesa Mart sells ice cream bars. The store has 305 ice cream bars on the shelf. Five days later, the store had only 79 ice cream bars left. Which answer below best represents <u>two-ways</u> to find the number of ice cream bars that were sold over the 5 days?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

- 1.) <u>Solve</u> the addition equation. <u>Write</u> the <u>fact family</u>.
 <u>Draw</u> the arrows on the whole number line that correctly represents the equation.
 <u>Write</u> the whole numbers in each rectangle that represents the addition equation.
 137 + 258 = ?
- a.) Solve the addition equation and write the sum on the line:



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

ANSWER KEY

1.) Mesa Mart sells ice cream bars. The store has 305 ice cream bars on the shelf. Five days later, the store had only 79 ice cream bars left. Which answer below best represents <u>two-ways</u> to find the number of ice cream bars that were sold over the 5 days?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

- 1.) <u>Solve</u> the addition equation. <u>Write</u> the <u>fact family</u>.
 <u>Draw</u> the arrows on the whole number line that correctly represents the equation. <u>Write</u> the whole numbers in each rectangle that represents the addition equation.
 137 + 258 = ?
- a.) Solve the addition equation and write the <u>sum</u> on the line: <u>395</u>



55

Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Luis is reading a book with 142 pages. He needs to read 78 more pages to finish the book. Which answers below best represents <u>two-ways</u> to find the number of pages that Luis has already read?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Jeff has 150 quarters. Victor has 40 less quarters than Jeff.

Which **strip diagram** can be used to find the <u>total</u> number of quarters that both Jeff and Victor have?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

ANSWER KEY

1.) Luis is reading a book with 142 pages. He needs to read 78 more pages to finish the book. Which answers below best represents <u>two-ways</u> to find the number of pages that Luis has already read?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Jeff has 150 quarters. Victor has 40 less quarters than Jeff.

Which **strip diagram** can be used to find the <u>total</u> number of quarters that both Jeff and Victor have?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Mark had his car repaired. It cost him 587 dollars. He only has 199 dollars. Which answers below best represents <u>three-ways</u> to compute how much more money Mark needs to pay for the cost of fixing his car?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Jerry has 200 baseball cards. Ron has 75 more cards than Jerry.

Which **strip diagram** can be used to find the **total** number of baseball cards that Jerry and Ron own?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

ANSWER KEY

1.) Mark had his car repaired. It cost him 587 dollars. He only has 199 dollars. Which answers below best represents <u>three-ways</u> to compute how much more money Mark needs to pay for the cost of fixing his car?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Jerry has 200 baseball cards. Ron has 75 more cards than Jerry.

Which **strip diagram** can be used to find the **total** number of baseball cards that Jerry and Ron own?



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Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Eva is reading a chapter book with 176 pages. She is on page 78. Which answer below best represents <u>one-way</u> to find the pages Eva has left to read in her book?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

<u>Write</u> on the line provide if the model is an addition or subtraction problem. Then, <u>write</u> and <u>solve</u> the numeric equation for that model on the line provided. Example 1 is done for you.



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

ANSWER KEY

1.) Eva is reading a chapter book with 176 pages. She is on page 78. Which answer below best represents <u>one-way</u> to find the pages Eva has <u>left to read in her book?</u>



<u>Pedagogical Note:</u> It is strongly recommended that students write the fact family each time on these problems since addition and subtraction are both given as solutions.



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Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

1.) Bob has 384 dollars. After buying groceries, he has 245 dollars left. Which answers below best represents <u>two-ways</u> to find the amount of money Bob spent on groceries?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

<u>Write</u> on the line provide if the model is an addition or subtraction problem. Then, <u>write</u> and <u>solve</u> the numeric equation for that model on the line provided. Problem 1 is done for you.



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Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

 Rob and Don collect seashells. Rob has 130 seashells. Don has 20 more seashells than Rob.

Which **strip diagram** below correctly shows the total number of seashells that Rob and Don own?



Directions: Solve the problem below. Provide answer(s) as indicated.

1.) Identify the correct model or numeric answer of the subtraction equation shown in the box below. Choose two (2) correct answers.



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

ANSWER KEY

1.) Rob and Don collect seashells. Rob has 130 seashells. Don has 20 more seashells than Rob.

Which **strip diagram** below correctly shows the total number of seashells that Rob and Don own?



Directions: <u>Solve</u> the problem below. Provide answer(s) as indicated.

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