



Name:

Module: Addition & Subtraction of Whole Numbers (ASWN)

Student Activity Sheets



Mathematics Institute for Learning Disabilities and Difficulties

www.meadowscenter.org

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Write the missing number to complete the number sequence.

Read the problem. Write an equation and solve.

1.) There are 12 cats in the animal shelter. 3 were adopted. How many cats are left?

Equation: _____

Circle which strategy you will use to solve. Count on Count back

____ cats

2.) Amber planted 2 tomato plants and 9 sunflower plants. How many plants did Amber plant in all?

Equation:

Circle which strategy you will use to solve. Count on Count back _____ plants

Solve using the count on or count back strategy.

Count On and Count Back Five in a Row

Directions:

- 1. Put the game in a sheet protector. Use dry erase markers.
- 2. Decide which player will play first. The other will play second.
- 3. Decide who will be "X" and who will be "O."
- 4. Take turns selecting a problem in the box.
- 5. Use the count on or count back strategy to solve. Write the sum or difference in the box.
- 6. If the player's answer is correct, mark the box with "X" or "O." If the player's answer is incorrect, do not mark the box.
- 7. Continue to take turns until a player has 5 boxes in any column, row, or diagonal.

12 – 3 =	6 – 3 =	2 + 6 =	13 – 3 =	3 + 11 =
8 + 1 =	14 – 2 =	13 – 2 =	8 – 3 =	12 + 3 =
3 + 7 =	3 + 6 =	6 – 2 =	3 + 8 =	10 – 3 =
11 – 2 =	4 + 3 =	1 + 7 =	2 + 8 =	12 – 3 =
12 – 2 =	3 + 15 =	2 + 9 =	10 – 1 =	9 + 3 =
				•

Count On and Count Back Five in a Row

Directions:

- 1. Put the game in a sheet protector. Use dry erase markers.
- 2. Decide which player will play first. The other will play second.
- 3. Decide who will be "X" and who will be "O."
- 4. Take turns selecting a problem in the box.
- 5. Use the count on or count back strategy to solve. Write the sum or difference in the box.
- 6. If the player's answer is correct, mark the box with "X" or "O." If the player's answer is incorrect, do not mark the box.
- 7. Continue to take turns until a player has 5 boxes in any column, row, or diagonal.

2 + 9 =	7 – 2 =	5 + 2 =	13 + 3 =	2 + 14 =
	15.0	10 11	11 0	10. 0
4 + 1 =	15 – 2 =	18 – 11 =	11 – 3 =	12 + 3 =
3 + 7 =	3 + 6 =	8 – 2 =	6 + 2 =	10 – 3 =
11 – 2 =	14 + 3 =	2 + 7 =	3 + 8 =	12 – 2 =
16 – 2 =	3 + 15 =	2 + 9 =	11 – 1 =	4 + 3 =

Read the problem and solve.

1.) Joe earned \$2 for cleaning his room and \$9 for cleaning the garage. How much money did he earn?

Equation:

Circle which strategy you will use to solve. Count on Count back

\$ _____

Solve using the count on or count back strategy.

- **7.)** Jade has 11 seashells. She gave 2 to a friend. How many seashells does she have left?
 - **A** 13
 - **B** 9
 - **C** 8
 - **D** 11

Doubles Facts			
4 + 5	7 + 7	8 + 3	
8 + 7	9 + 8	6 + 7	
6+6	1 + 1	3 + 3	
1 + 0	5 + 5	8 + 8	
9 + 9	6 + 4	9 + 5	

Doubles Fact	Sum
1 + 1	
2 + 2	
3 + 3	
4 + 4	
5 + 5	
6+6	
7 + 7	
8 + 8	
9 + 9	

Read the problem. Write the doubles fact and solve.

1.) Nine oak trees and nine pine trees were planted around the school. How many trees were planted altogether?

Doubles fact: _____

_____trees

2.) John drank 7 cups of water on Tuesday and 7 cups on Wednesday. How many cups of water did he drink in 2 days?

Doubles fact:

____ cups of water

Solve the doubles facts.

6.) Write the subtraction fact that goes with 6 + 6.

Solve using the count on or count back strategy.

- **6.)** Olivia has 12 rocks in her collection. She found 3 more. How many rocks does she have now?
 - **A** 16
 - **B** 9
 - **C** 14
 - **D** 15
- **7.)** Cameron recycled 8 plastic bottles this week. Last week he recycled 8 plastic bottles. What is the total number of plastic bottles Cameron recycled?

Doubles fact:

____ plastic bottles

Solve the doubles facts.

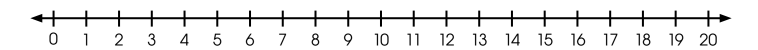


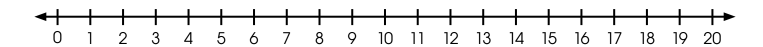
Module ASWN Lesson 2 Independent Practice

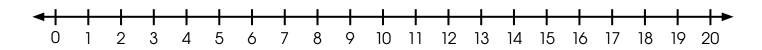
- 11.) Trent donated 7 shirts. His brother donated the same number of shirts. Which doubles fact can be used to solve how many shirts were donated in all?
 - **A** 8 + 7
 - **B** 8 + 8
 - C7 + 7
 - **D** 8 + 2

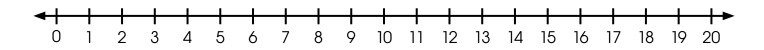


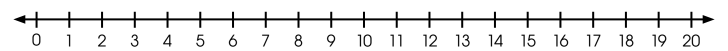
Module ASWN Lesson 3 Modeled Practice











Read the problem. Write the doubles +1 fact and solve.

1.) 8 books were checked out by the third grade teacher. Seven books were checked out by the fourth grade teacher. How many books were checked out altogether?

Doubles +1 fact:

____ books

2.) Sophia received 6 text messages in the morning and 7 text messages in the evening. What is the total number of text messages Sophia received?

Doubles +1 fact:

____ text messages

Solve the doubles +1 facts.

6.) Write a number family using 5, 6, and 11.

Doubles +1 Tic Tac Toe

Directions:

- 1. Decide which player will play first. The other player will play second.
- 2. Decide who will be "X" and who will be "O."
- 3. Take turns selecting a problem in the box.
- 4. Find the sum of the doubles +1 fact. Write the doubles fact used to help solve the problem.
- 5. If a player's answer is correct, then mark the box with either an "X" or an "O."
- 6. Continue to take turns.
- 7. The player who first has 4 in a column, row, or diagonal wins.

6 + 7 =	9 + 8 =	1 + 2 =	3 + 4 =
doubles	doubles	doubles	doubles
+=	+=	+=	+=
4 + 3 =	8 + 7 =	6 + 5 =	7 + 8 =
doubles	doubles	doubles	doubles
+=	+=	+=	+=
2 + 3 =	5 + 4 =	8 + 9 =	5 + 6 =
doubles	doubles	doubles	doubles
+=	+=	+=	+=
2 + 1 =	4 + 5 =	9 + 8 =	6 + 5 =
doubles	doubles	doubles	doubles
+=	+=	+=	+ =

Solve using the count on or count back strategy.

3.) Mary has 12 rocks in her collection. She found 4 more. How many rocks does she have now?

A 16

B 9

C 14

D 15

Solve the doubles facts.

6.) Frank donated 8 shirts. His brother donated the same number of shirts. Which doubles fact can be used to solve how many shirts were donated in all?

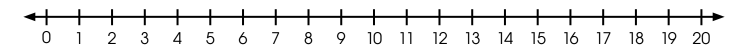
A 8 + 7

B 8 + 8

C7 + 7

D 8 + 2

Read the problem. Write the doubles +1 fact. Use the number line to solve.



7.) Olivia checked out 7 books. Kiley checked out 8 books. How many books were checked out in all?

Doubles +1 fact: _____

____ books

Module ASWN Lesson 3 Independent Practice

Solve the doubles +1 facts.

11.	Write a number family using	4, 5, and 9.



Read the problem. Use the Ten Frame Mat and counters to solve.

1.) 5 packages were delivered on Friday and 9 packages were delivered on Saturday. How many total packages were delivered?

____ packages

2.) Kim biked 9 miles on Sunday and 7 miles on Tuesday? How many miles did Kim bike?

____ miles

Solve.

6.) Write a number family using 5, 6, 11.



Module ASWN Lesson 4 Independent Practice

Solve using the count on or count back strategy.

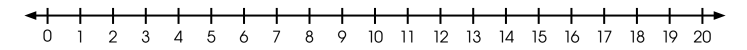
5.) Write a number family using 6, 7, and 13.

6.) Kate baked 6 blueberry muffins and 6 banana nut muffins. Which doubles fact can be used to solve the total number of muffins she baked?

B
$$6 + 2$$

D
$$7 + 7$$

Read the problem. Write the doubles +1 fact. Use the number line to solve.



7.) Jack rented 7 movies. David rented 8 movies. What is the total number of movies they rented?

Doubles +1 fact:

____ movies



Module ASWN Lesson 4 Independent Practice

8.)	4 boxes were delivered on Monday and 9 boxes were delivered on
	Wednesday. How many total boxes were delivered? Write an equation
	and solve.

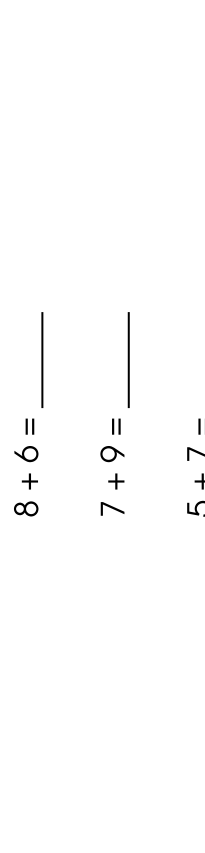
Equation:		
boxes		

- **9.)** Chloe ran 9 miles on Sunday and 6 miles on Tuesday. How many miles did Chloe run?
 - **A** 16
 - **B** 15
 - **C** 14
 - **D** 3









Module ASWN Lesson 5 Modeled Practice #2

$$9 + 5$$

$$4 + 7$$

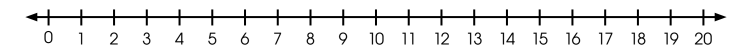
$$4 + 9$$



Read the problem. Write a number sentence. Then, solve using the number line.

1.) 6 glasses of orange juices were sold during breakfast. 5 cartons of chocolate milk and 8 cartons of vanilla milk were sold during lunch. How many cartons of milk were sold in all?

Equation:



Solve using the Make 10 Plus More Strategy.

Make 10 Plus More Tic Tac Toe

Directions:

- 1. Decide which player will play first. The other player will play second.
- 2. Decide who will be "X" and who will be "O."
- 3. Take turns selecting a problem in the box.
- 4. Write the sum.
- 5. If a player's answer is correct, then mark the box with either an "X" or an "O."
- 6. Continue to take turns.
- 7. Play the game until one player has 4 boxes in any column, row, or diagonal.

9 + 4 =	8 + 4 =	7 + 9 =	9 + 6 =
6 + 9 =	9 + 7 =	9 + 5 =	5 + 7 =
8 + 6 =	5 + 9 =	7 + 4 =	4 + 9 =
4 + 7 =	7 + 5 =	6 + 8 =	5 + 8 =

Use a strategy to solve the facts.

5.) Karen baked 9 loaves of wheat bread and 9 loaves of white bread. Which doubles fact can be used to solve the total number of loaves she baked?

$$C9 + 8$$

D
$$9 + 9$$

6.) Yasmin collected 8 rocks from her trip to New Mexico. She collected 7 rocks from her trip to Nevada. How many rocks did she collect in all?

Equation:

____ rocks

7.) Which of the following facts does not belong to the number family?

A
$$4 + 5 = 9$$

B
$$9 - 4 = 5$$

C
$$9 - 5 = 4$$

D
$$9 + 5 = 14$$

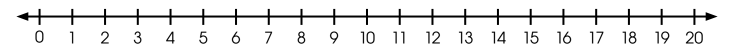
8.) Nadia sold 4 boxes of cookies. Her sister sold 8. How many boxes of cookies did they sell altogether?

Number sentence: _____

____ boxes

Module ASWN Lesson 5 Independent Practice

9.) Solve using the Make 10 Plus More Strategy. Use the number line.



Solve using the Make 10 Plus More Strategy. Show your work.

Module ASWN Lesson 6 Modeled Practice #1

$$3 + n = 12$$

Subtraction fact: _____

$$15 = n + 9$$

Number family: _____,____,

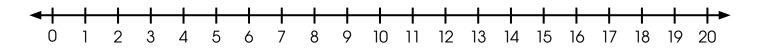
Addition fact: _____ + ____

Subtraction facts: _____

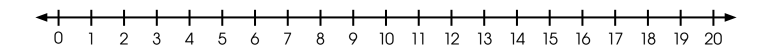


Module ASWN Lesson 6 Modeled Practice #2

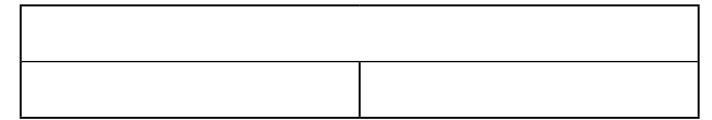
$$12 + n = 16$$

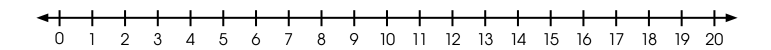


$$13 = 5 + n$$



Sara has 14 fish, 3 hamsters, and 1 dog. 8 of the fish are blue and the rest are red. How many fish are red?





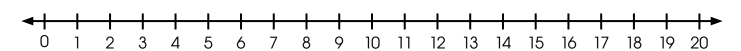
Equation = _____

red fish

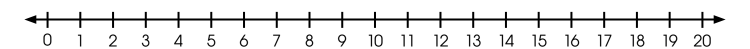
Read the problem. Write an equation. Then, solve using the number line.

1.) 17 students voted for their favorite sport. 11 students chose football. The rest chose basketball. 3 students did not vote. How many students chose basketball as their favorite sport?

Equation:



Solve for n. Use the number line.



2.)
$$n + 6 = 13$$

3.)
$$18 = 3 + n$$

4.)
$$8 + n = 17$$

5.)
$$20 = n + 12$$



Missing Number Tic Tac Toe

Directions:

- 1. Decide which player will play first. The other player will play second.
- 2. Decide who will be "X" and who will be "O."
- 3. Take turns selecting a problem in the box.
- 4. Use the number line to find the missing number. Write the missing number in the box.
- 5. If a player's answer is correct, then mark the box with either an "X" or an "O."
- 6. Continue to take turns.
- 7. Play the game until one player has 3 boxes in any column, row, or diagonal.

9 + n = 15	n + 3 = 11	4 + n = 12
n =	n =	n =
10 = 3 + n	15 = n + 7	8 = 2 + n
n =	n =	n =
n + 2 = 9	5 + n = 14	11 = 7 + n
n =	n =	n =



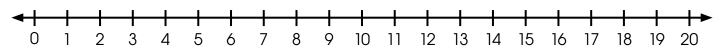
Use a strategy to solve the facts.

6.) Which of the following facts does not belong to the number family?

A
$$17 + 8$$

B
$$8 + 9$$

7.) Solve using the Make 10 Plus More Strategy. Use the number line.



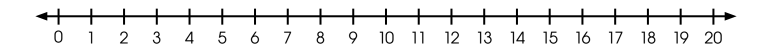
Solve using the Make 10 Plus More Strategy. Show your work.

Module ASWN Lesson 6 **Independent Practice**

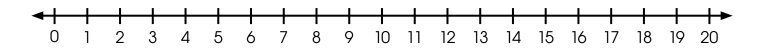
Read the problem. Write an equation. Then, solve using the number line.

10.) There is a total 16 students in the class. 9 are girls. How many boys are in the class?

Equation:



Solve for *n*. Use the number line.



11.)
$$n + 17 = 20$$

12.) Which of the following makes the equation true?

$$19 = 12 + n$$

A 31

B 8

C 7

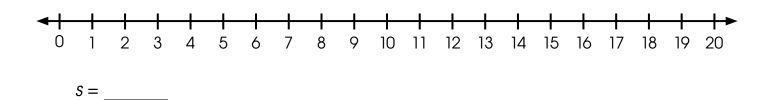
D 9



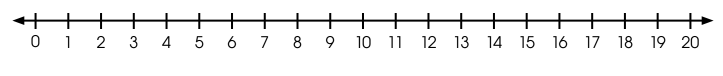


Module ASWN Lesson 7 Engaged Practice

$$18 = 6 + s$$



$$14 + x = 20$$

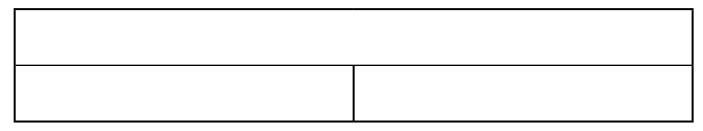




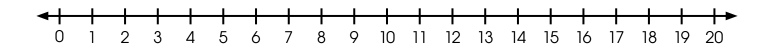


Module ASWN Lesson 7 Modeled Practice #1

James has 8 toy cars. Nikki gave James some toy cars and 2 race tracks. Now he has 11 toy cars. How many toy cars did Nikki give James?



Equation = _____



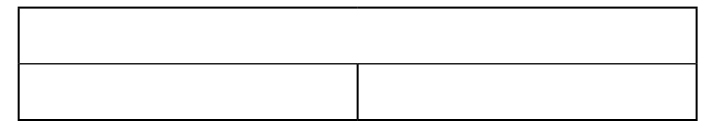
t = _____

Subtraction facts: _____

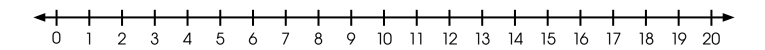


Module ASWN Lesson 7 Modeled Practice #2

Kim needs to save \$20 to fix her skateboard. She earned \$5 for mowing the lawn. She also earned money for watering the neighbor's garden. Kim made a total of \$17. How much money did Kim earn for watering the garden?



Equation = _____

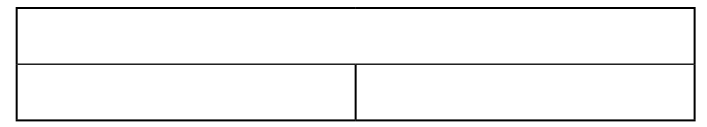


W = _____

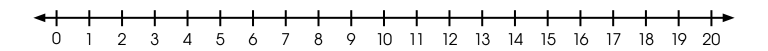


Module ASWN Lesson 7 Modeled Practice #3

15 shirts, 20 pants, and 9 shoes are on sale. 7 shirts are yellow and the rest are purple. How many shirts on sale are purple?



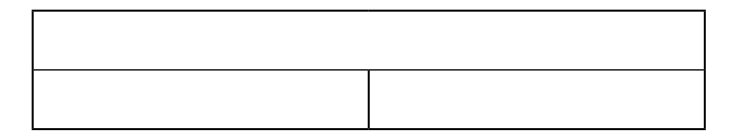
Equation = _____



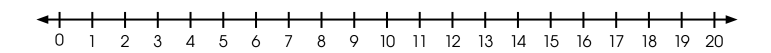


Read the problem. Complete the strip diagram. Write an equation and solve using the number line.

1.) 4 people signed up for cooking classes. 19 people signed up for swim lessons. 4 boys signed up for swim lessons and the rest were girls. How many girls signed up for swim lessons?



Equation:



Solve.

2.)
$$7 + x = 13$$

3.)
$$17 = m + 9$$



Read the problem. Complete the strip diagram. Write an equation and solve.

	ere are 20 students in the clastudents walk only. How man			chool.
Eq	quation:	b =	-	
wh	e bakery sold 19 loaves of bi nite loaves. 8 loaves of white ere sold?	•		
Eq	quation:	W =	_	
	ng participated in a 13-mile alked the rest. How many mil		he ran 8 miles and	d •



Equation:

W =

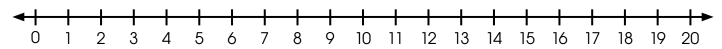
1.) Which of the following facts does not belong to the number family?

A
$$12 + 4$$

$$C 4 + 8$$

D
$$8 + 4$$

2.) Solve using the Make 10 Plus More Strategy. Use the number line.

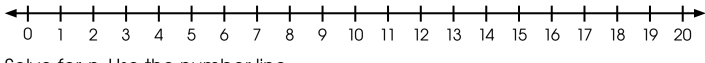


Solve using the Make 10 Plus More Strategy. Show your work.

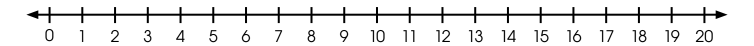
Read the problem. Write an equation. Then, solve using the number line.

5.) There is a total 13 pencils. Some pencils are red. 5 are green. How many pencils are red?

Equation:



Solve for n. Use the number line.



6.)
$$n + 5 = 1$$

7.) Which of the following makes the equation true?

$$11 = v + 3$$

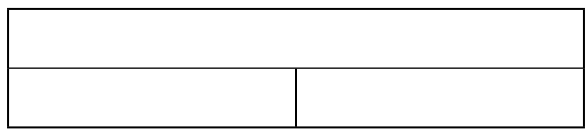
A 31

B 8

C 7

D 9

8.) Tobey has 14 emails. He deleted some of them. He saved 5. How many emails did Tobey delete?



Equation:

e =

Module ASWN Lesson 7 Independent Practice

9.) Gaby bought 11 balloons for a party. 7 were pink. The rest of the balloons were white. How many white balloons did Gaby buy?

Equation:

____ white balloons

10.)
$$12 = m + 9$$

m = ____



Module ASWN Lesson 8 Modeled Practice #1

	d marbles, 24 green marbles, and 154 white marbles. Hond white marbles are there?	W
Г		l
green a	d white marbles	•



Module ASWN Lesson 8 Modeled Practice #2

There are 389 markers and 237 pencils in the box. 26 pencils were taken out. How many pencils are left?





pencils

Module ASWN Lesson 8 Practice

Read the problem carefully. Use the strip diagram. Write an equation and solve using the base-10 materials.

1.)	The grocery store sold 56 peanut granola bars and 43 honey granola bars. The store also sold 19 strawberry smoothies. What is the total number of granola bars sold?
	Equation:
	granola bars
2.)	The Ruiz family traveled a total of 678 miles in 2 days. On day 1, they traveled 356 miles. How many miles did they travel on day 2?
	Equation:
	miles



Addition and Subtraction Five in a Row

Directions:

- 1. Decide which player will play first. The other player will play second.
- 2. Decide who will be "X" and who will be "O."
- 3. Take turns selecting a problem in the box.
- 4. Use the base-10 materials to find the sum or difference. Write the answer in the box.
- 5. If a player's answer is correct, then mark the box with either an "X" or an "O."
- 6. Continue to take turns.
- 7. Play the game until one player has 5 boxes in any column, row, or diagonal.

28 + 31 =	11 + 288 =	747 – 226 =	879 – 29 =	79 + 110 =
89 – 64 =	347 + 21 =	655 + 123 =	929 + 40 =	20 + 65 =
	<u> </u>			
738 + 131 =	86 + 613 =	41 + 15 =	130 + 566 =	892 – 740 =
65 + 230 =	73 – 52 =	876 – 345 =	17 + 81 =	30 + 118 =
651 – 41 =	45 + 912 =	434 + 243 =	86 + 313 =	881 + 106 =

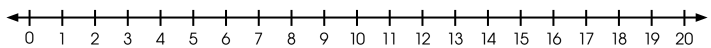
Addition and Subtraction Five in a Row

Directions:

- 1. Decide which player will play first. The other player will play second.
- 2. Decide who will be "X" and who will be "O."
- 3. Take turns selecting a problem in the box.
- 4. Use the base-10 materials to find the sum or difference. Write the answer in the box.
- 5. If a player's answer is correct, then mark the box with either an "X" or an "O."
- 6. Continue to take turns.
- 7. Play the game until one player has 5 boxes in any column, row, or diagonal.

79 – 13 =	461 + 25 =	888 + 110 =	651 + 227 =	818 – 207 =
24 + 71 =	64 + 24 =	718 – 203 =	50 + 44 =	309 + 570 =
789 – 234 =	989 – 724 =	58 – 36 =	437 – 21 =	37 – 26 =
707 - 204	707 - 724	00 - 00	407 - 21	07 - 20
635 + 42 =	84 – 32 =	83 + 15 =	99 – 38 =	145 + 142 =
77 + 21 =	999 – 79 =	676 – 352 =	156 + 242 =	35 + 53 =
				STOP

1.) Solve using the Make 10 Plus More Strategy. Use the number line.

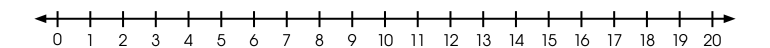


Solve using the make 10 plus more strategy. Show your work.

Read the problem. Write an equation. Then, solve using the number line.

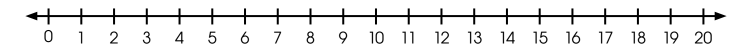
4.) Kate has 20 minutes to work on the computer and read her book. She read for 7 minutes. How many minutes does she have to work on the computer?

Equation:



Module ASWN Lesson 8 Independent Practice

Solve for n. Use the number line.



5.)
$$s + 6 = 18$$

6.) Which of the following makes the equation true?

$$17 = u + 39$$

- **A** 26
- **B** 8
- **C** 18
- **D** 9

Read the problem carefully. Use the strip diagram to help write an equation for each problem. Choose a letter to represent the unknown.

7.) Chloe received 18 text messages. 5 were from her dad. The rest were from her mom. How many text messages did she receive from her mom?

Equation:



Module ASWN Lesson 8 Independent Practice

Read the problem. Write an equation and solve.

the rest after. How much did he drink after practice?	
Equation:	
ounces of water	
9.) The Flores family traveled a total of 564 miles in 2 days. On day 1, traveled 304 miles. How many miles did they travel on day 2?	they
]
Equation:	_
miles	
10.) The Chang family drove 241 miles the first week of their vacation drove 429 miles the second week. How many miles did the Chandrive in all?	-
Equation:	_
miles	

8.) Drew drank 19 ounces of water. He drank 7 ounces before practice and



Module ASWN Lesson 9 Modeled Practice

	or the food drive. Mrs. Johnson's class ass collected 77 cans. How many cans Mrs. Johnson's classes?
cans collected	



Module ASWN Lesson 9 Practice

Read each problem carefully. Complete the strip diagram. Then solve using the base-10 materials.

	•	3 third graders and 39 fourth graders	
	irth and fifth graders enrolled in	ers enrolled on Wednesday. How mo n summer camp?	עו וג
	fourth and fifth graders		
•	•	and 57 cucumbers at the farmer's oanana nut bread. How many carro	\te
	d cucumbers did Carlos sell?	Janana nai bieda. Now many canc	713
'			
	carrots and cucumbers		





Read the problem. Solve using the base-10 materials.

7.) Which of the following makes the equation true?

- **A** 71
- **B** 70
- **C** 81
- **D** 80

Read the problem and solve.

1.)
$$n + 4 = 11$$

2.) Which of the following makes the equation true?

$$18 = x + 9$$

A 2

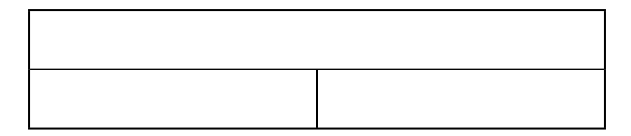
B 9

C 27

D 8

Read the problem carefully. Use the strip diagram to help write an equation. Choose a letter to represent the unknown.

3.) There are 15 vegetables in the basket. 8 are onions. The rest are radishes. How many radishes are in the basket?



Equation:

Solve. Use the base-10 materials.

Module ASWN Lesson 9 Independent Practice

Read the problem carefully. Complete the strip diagram. Use the base-10 materials to solve.

•	The Chang family traveled a total of 54 miles on the first day of their	
	vacation. They traveled 29 miles on the second day and 39 miles on third day. How many miles did they travel on the first and third day of	
	vacation?	

____ miles

Read the problem. Use base-10 materials to solve. Choose the answer.

- **10.)** The Chang family spent \$42 on breakfast, \$39 on lunch, and \$53 on dinner. How much money did they spend on dinner and lunch?
 - **A** \$92
 - **B** \$81
 - **C** \$95
 - **D** \$93





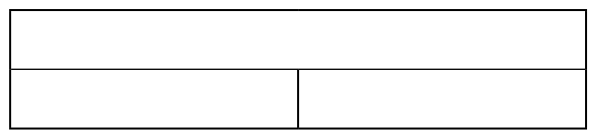
Module ASWN Lesson 10 Modeled Practice

Chris saved \$88 doing animal shelter. How r	_		ted \$59 to an
Equation:		_	
\$			



Read the problem carefully. Complete the strip diagram. Then solve using the base-10 materials.

1.) The school needs to raise \$83 for new playground equipment. The school has raised \$28. The school received a \$100 donation for the soccer field. How much more money does the school need to raise for new playground equipment?



Equation:

\$____

Solve using the base-10 materials.

Read the problem. Solve using the base-10 materials.

Choose the correct difference.

A 41

B 39

C 38

D 91



1.) Which of the following makes the equation true?

$$11 = v + 3$$

A 9

B 14

C 8

D 7

Solve. Use the base-10 materials.

Read the problem. Use base-10 materials to solve. Choose the answer.

- **6.)** The Rudolph family spent \$18 on breakfast, \$29 on lunch, and \$39 on dinner. How much money did they spend on breakfast and lunch?
 - **A** \$57
 - **B** \$68
 - **C** \$47
 - **D** \$36
- 7.) Choose the correct answer. Use the base-10 materials.

- **A** 9
- **B** 11
- **C** 47
- **D** 8

Read the problem. Solve using the base-10 materials.

- **8.)** 83 21 = _____
- **9.)** 35 15 = _____



Module ASWN Lesson 10 Independent Practice

Read the problem carefully. Complete the strip diagram. Then solve using the base-10 materials.



Module ASWN Lesson 11 Modeled Practice #1

In a poll, 165 students chose pizza as their favorite food. 254 students chose hamburgers. How many students took the poll?

Equation: _		

Tens	Ones
	Tens

stu	Jd	er	าts



Module ASWN Lesson 11 Modeled Practice #2

The recycling center collected 636 plastic bottles and 284 plastic bags. The plastic bottles were packaged into 20 boxes. How many plastic bottles and bags were collected?

Equation:		

Hundreds	Tens	Ones





Module ASWN Lesson 11 Practice

Read the problem. Complete the strip diagram. Use *e* to represent the total number of emails and write an equation for this problem. Solve using model drawings.

did the cable company send	nce then. How many en
The capic company sent	

(er	η	ai	ls
---	----	---	----	----





Hundreds	Tens	Ones

Hundreds	Tens	Ones



Hundreds	Tens	Ones

Hundreds	Tens	Ones



Hundreds	Tens	Ones

Hundreds	Tens	Ones



1.) Which of the following makes the equation true?

$$14 = 8 + m$$

- **A** 8
- **B** 22
- **C** 7

Solve. Use the base-10 materials.

- **2.)** 416 + 275 = _____ **3.)** 58 + 29 = _____

Read the problem. Use base-10 materials to solve. Choose the answer.

- 4.) Dustin had 43 minutes left on his cell phone plan last month. This month, he had 37 minutes left. He also had 19 text messages left. How many minutes did Dustin have left on his cell phone plan?
 - **A** 6
 - **B** 80
 - **C** 62
 - **D** 56
- 5.) Choose the correct answer. Use the base-10 materials.

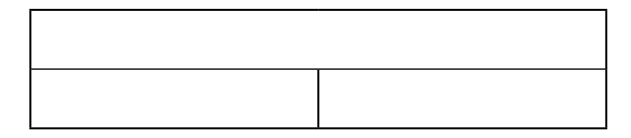
- **A** 9
- **B** 11
- **C** 47
- **D** 8

Module ASWN Lesson 11 Independent Practice

Find the difference. Use the base-10 materials.

Read the problem carefully. Complete the strip diagram. Then solve using the base-10 materials.

8.) The shelter needs to raise \$73 for new backpacks. The shelter has raised \$36. The school received a \$45 donation for school uniforms. How much more money does the shelter need to raise for new backpacks?



Equation:

\$_____



Module ASWN Lesson 11 Independent Practice

Read the problem. Complete the strip diagram. Use *e* to represent the total number of emails and write an equation for this problem. Solve using model drawings.

last m		additiona	•		•	sent 162 em any emails	
	Compai	Ty serior					_
							-
Eaua	tion:			•			

Hundreds	Tens	Ones



Hundreds	Tens	Ones

Tens	Ones
	Tens





Module ASWN Lesson 12 Modeled Practice

On Monday, 416 books and 234 movies were checked out of the library. 191 books were returned on Friday. How many books are still checked out?

Equation: _		

Tens	Ones



Module ASWN Lesson 12 Practice

Read the problem. Complete the strip diagram. Solve using model drawings.

ere solo 	I than baseb	Odli iickeis?		
			<u> </u>	

Hundreds	Tens	Ones

____ basketball tickets





Hundreds	Tens	Ones

Hundreds	Tens	Ones



Hundreds	Tens	Ones

Hundreds	Tens	Ones

Solve using model drawings.

Hundreds	Tens	Ones

Hundreds	Tens	Ones



1.) Which of the following makes the equation true?

$$19 = k + 9$$

A 10

B 9

C 11

D 28

Read the problem. For problems 2-4, use the base-10 materials to solve.

2.) Destiny has 76 stickers. Her friend, Casey, has 24 stickers. Shelly has 68 stickers. How many more stickers does Destiny have than Casey?

A 6

B 100

C 51

D 52

3.) Choose the correct answer. Use the base-10 materials.

A 32

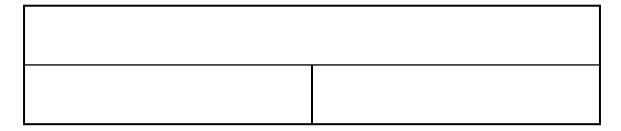
B 17

C 18

D 27

Read the problem carefully. Complete the strip diagram. Then, solve using the base-10 materials.

5.) Kara invited 63 people to the anniversary party. 48 people attended the party. How many people did not attend?



A 22

B 25

C 15

D 48

Read the problem. Complete the strip diagram. Use *e* to represent the total number of emails and write an equation for this problem. Solve using model drawings.

Hundreds	Tens	Ones

bouquets	of flowers



Solve using model drawings.

Hundreds	Tens	Ones

Solve using model drawings.

Hundreds	Tens	Ones





Read the problem. Choose the equation that represents how to solve the problem.

- **9.)** The temperature of the water in a jug is 83 degrees. The jug contains 728 milliliters of water. Jason poured out 274 milliliters for the science experience. How much water is left in the container?
 - **A** 728 83
 - **B** 728 + 274
 - **C** 274 83
 - **D** 728 274





Read the problem. Complete the strip diagram. Then solve and check your work.

1.) This season 269 students visited the zoo. There are 786 animals living in the habitats at the zoo. 198 students visited the gardens. How many more students visited the zoo than the gardens?

Solve	Check

____ students

Solve each problem. Then, check your work.

2.)	Solve	Check
	678 <u>-129</u>	



3.)	Solve	Check
	62 -39	

4.)	Solve	Check
	452 -219	

5.)	Solve	Check
	5 8 6 - 3 1 7	

6.)	Solve	Check
	7 2 <u>- 1 3</u>	



Module ASWN Lesson 13 Practice

7.)	Solve	Check
	5 1 <u>- 3 9</u>	



1.) Which of the following makes the equation true?

$$14 = j + 6$$

- **A** 20
- **B** 9
- **C** 12
- **D** 8

Read the problem carefully. Complete the strip diagram. Then, solve using the base-10 materials.

2.) Kati invited 66 people to the anniversary party. 47 people attended the party. How many people did not attend?

- **A** 66
- **B** 19
- **C** 90
- **D** 48

Read the problem. Complete the strip diagram. Use m to represent money raised and write an equation for this problem. Solve using model drawings.

Hundreds	Tens	Ones

\$		





Solve using model drawings.

Tens	Ones
	Tens

Solve using model drawings.

Hundreds	Tens	Ones

Read the problem. Choose the equation that represents how to solve the problem.

- **6.)** The Chan family spent \$578 on groceries and \$125 on gas. The Carter family spent \$624 on groceries. How much more money did the Carter family spend on groceries than the Chan family?
 - **A** 578 + 125
 - **B** 624 578
 - **C** 624 125
 - **D** 578 125

For 7-8, solve each problem. Then, check your work.

7.)	Solve	Check
	652 -319	

8.)	Solve	Check
	786 <u>-217</u>	



9.) Which of the following equations is true?

B
$$249 - 182 = 167$$

C
$$249 - 182 = 147$$



Module ASWN Lesson 14 Modeled Practice #1

Subtract

Check





Module ASWN Lesson 14 Modeled Practice #2

Subtract

Check

Hundreds	Tens	Ones





Read the problem. Complete the strip diagram. Then, solve and check your work.

1.) 790 students attend Cactus Elementary. 118 students walk to school. 530 students ride the bus. The rest of the students ride their bikes. How many more students ride the bus to school than walk?

Solve	Check

____ students

Solve the problem. Then check your work.

2.)	Solve	Check
	60-49	



Module ASWN Lesson 14 Practice

Solve the problem. Then check your work.

3.)	Solve	Check
	7 0 - 5 8	



Zero in the Ones Place Tic Tac Toe

Directions:

- 1. Decide which player will play first. The other player will play second.
- 2. Decide who will be "X" and who will be "O."
- 3. Take turns selecting a problem in the box and solve. Use model drawings to solve if needed.
- 4. The other player will check their partner's work using addition.
- 5. If a player's answer is correct, then mark the box with either an "X" or an "O." If the player's answer is incorrect, do not mark the box. The problem can be chosen again to solve.
- 6. Continue to take turns.
- 7. Play the game until one player has 3 boxes in any column, row, or diagonal.

4 0	90	50
- 2 2	-68	-35
7 0	8 0	60
- 4 9	- 5 8	<u>-17</u>
5 0	7 0	90
<u>- 2 6</u>	- 3 3	<u>-71</u>

Solve using model drawings.

Hundreds	Tens	Ones

Hundreds	Tens	Ones





Read the problem. Choose the equation that represents how to solve the problem.

3.) Casey hiked 187 feet and his friend hiked 149 feet. His brother hiked 192 feet. How many more feet did Casey hike than his friend?

Solve the problem. Then check your work.

4.)	Solve	Check
	972 -314	

5.) Which of the following equations is true?

C
$$889 - 291 = 618$$

D
$$889 - 291 = 598$$



Read the problem. Complete the strip diagram. Then, solve and check your work.

6.) 228 students walk to school. 640 students ride the bus. 190 students ride their bikes. How many more students ride the bus to school than walk?

Solve	Check

____ students

Solve each problem. Then check your work.

7.)	Solve	Check
	60 -29	

- 9.) Which of the following equations is true?
 - **A** 90 29 = 51
 - **B** 90 29 = 79
 - **C** 90 29 = 61
 - **D** 90 29 = 60



Module ASWN
Lesson 15
Modeled Practice #1

708 - 343

Hundreds	Tens	Ones

Solve	Check





Module ASWN Lesson 15 Modeled Practice #2

The dance team raised \$503. There are 12 girls on the team. They used \$271 to buy new uniforms. The rest of the money will be used for travel costs. How much money will be used for travel costs?

Solve	Check

,)
<u> </u>



Read the problem. Show your work.

1.) There are 409 students in a school. 152 students buy lunch at school and 209 students bring their lunch. How many more students bring their lunch than buy lunch at school?

Equation: _____

Solve	Check

____ students

Find the difference. Use addition to check your answer.





Module ASWN Lesson 15 Practice

Find the difference. Use addition to check your answer.



Solve using model drawings.

Hundreds	Tens	Ones

2.) Which of the following expressions can be used to check the problem?

$$830 - 215 = x$$

A
$$215 + 830 = x$$

B
$$215 - 830 = x$$

C
$$830 + x = 215$$

D
$$x + 215 = 830$$

Solve the problem. Then check your work.

3.)	Solve	Check
	5 5 2 - 3 1 6	

4.) Which of the following equations is true?

A
$$646 - 317 = 329$$

B
$$646 - 317 = 331$$

C
$$646 - 317 = 328$$

D
$$646 - 317 = 349$$

Read the problem. Complete the strip diagram. Then solve and check your work.

5.) 228 students bought turkey sandwiches. 340 students bought peanut butter and jelly sandwiches. 132 bought ham sandwiches. How many more students bought peanut butter and jelly sandwiches than ham sandwiches?

Solve	Check

____ students



Solve each problem. Then check your work.

6.)	Solve	Check
	5 0 - 3 7	

7.)	Solve	Check
	<u>80</u> -66	

8.) Which of the following equations is true?

A
$$60 - 37 = 36$$

B
$$60 - 37 = 34$$

C
$$60 - 37 = 27$$

D
$$60 - 37 = 26$$

Find the difference. Use addition to check your answer.

		grade. 147 students buy l	
	uaents bring their iur 1 buy lunch at schoo	nch. How many more stud 112	dents bring 1
	reay latters as seriou		
quation:			
· —			
· -			
· -	Solve	Check	
·	Solve	Check	
	Solve	Check	





____ students

Module ASWN
Lesson 16
Modeled Practice #1

Solve	Check
506	
5 0 6 -3 9 4	





Module ASWN Lesson 16 Modeled Practice #2

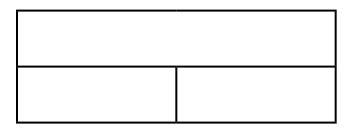
280 - 149 = 141

Subtract	Add
280	1 4 9 +1 4 1



Module ASWN Lesson 16 Modeled Practice #3

The school raised \$509 and collected 908 toys for a local charity this year. Last year, the school collected 516 toys and \$689. How many more toys did the school collect this year than last year?



Equation _____

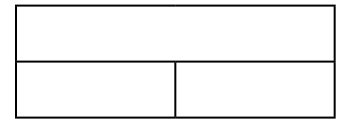
Solve	Check





Read the problem. Show your work.

۱.)	There are 420 bottles of water for sale at the game. 225 lemonades and
	219 bottles of water were sold by halftime. How many bottles of water
	are still available?



Equation _____

Solve	Check





Find the difference.



Subtraction with Zero in the Tens or Ones Place 4 in a Row

Directions:

- 1. Decide which player will play first. The other will play second.
- 2. Decide who will be "X" and who will be "O."
- 3. Take turns selecting a problem in the box.
- 4. Solve and write the difference in the box.
- 5. If the player's answer is correct, mark the box with "X" or "O." If the player's answer is incorrect, do not mark the box.
- 6. Continue to take turns until a player has 4 boxes in any column, row, or diagonal.

60	602	208	730
<u>-28</u>	<u>-371</u>	<u>-183</u>	<u>–591</u>
80	290	50	70
<u>-61</u>	<u>-173</u>	<u>-37</u>	<u>–45</u>
40	70	650	260
<u>-23</u>	<u>–34</u>	<u>-325</u>	<u>-148</u>
508	170	750	90
<u>-234</u>	<u>–121</u>	<u>–222</u>	<u>–18</u>
470	506	780	640
<u>–128</u>	<u>-123</u>	<u>–261</u>	<u>-429</u>

Module ASWN Lesson 16 Independent Practice

Solve the problem. Then check your work.

1.)

Solve	Check
673 -249	

2.) Which of the following equations is true?

B
$$80 - 61 = 21$$

C
$$80 - 61 = 22$$

D
$$80 - 61 = 29$$

Solve each problem. Then check your work.

Solve	Check
9 0 -3 2	

Module ASWN Lesson 16 Independent Practice

4.) Which of the following equations is true?

A
$$70 - 54 = 36$$

B
$$70 - 54 = 124$$

$$\mathbf{C}$$
 70 – 54 = 16

D
$$70 - 54 = 24$$

Find the difference. Use addition to check your answer.

5.)

Read the problem. Show your work.

6.) 157 students ride skateboards and 309 students ride bikes. How many more students ride bikes than ride skateboards?

Equation _____

_____students

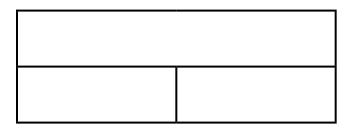
Find the difference.

7.)



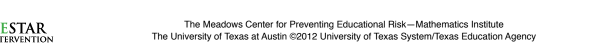
Module ASWN Lesson 17 **Modeled Practice #1**

There are 28 teachers and 501 students at Ocean Elementary. 371 students are girls. The rest are boys. How many boys attend Ocean Elementary?



Solve	Check

boys

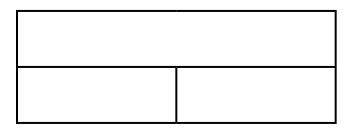






Module ASWN Lesson 17 Modeled Practice #2

Last month, 690 pounds of trash were collected. This month, 228 pounds of trash and 498 pounds of recycling were collected. How many more pounds of trash were collected last month than this month?



Solve	Check

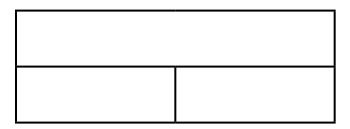
pounds	of trash





Read the problem. Show your work.

1.) There are 980 concert tickets on sale. Each ticket costs \$109. 729 tickets were sold. How many tickets are left?



Solve	Check

_____tickets





2.)

Module ASWN Lesson 17 Practice

Solve	Check	Solve	Check

Solve	Check	Solve	Check





Module ASWN Lesson 17 Independent Practice

Solve the problem. Then check your work.

1.)

Solve	Check
9 9 7 _5 3 9	

2.) Which of the following equations is not true?

A
$$70 - 28 = 42$$

B
$$80 - 57 = 33$$

C
$$45 - 32 = 13$$

Solve each problem. Then check your work.

3.)

Solve	Check
8 0 <u>-4 5</u>	

4.) Which of the following equations is true?

B
$$76 - 47 = 31$$

C
$$76 - 47 = 28$$

Find the difference. Use addition to check your answer.



Module ASWN Lesson 17 Independent Practice

Read the problem. Show your work.

6.)	There are 550 visit	tors at the art m	useum. 234 of	the visitors are ac	dults.
	The rest are child	ren. Tickets cost	[.] \$13. How mai	ny visitors are child	dren?

Equation _____

Solve	Check

chi	ld	ren





Find the difference.

7.)

Choose the correct answer.

- **A** 27
- **B** 44
- **C** 34
- **D** 26

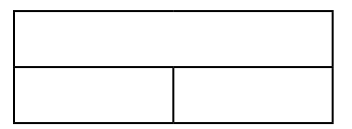
Solve.

9.)

Module ASWN Lesson 17 Independent Practice

Read the problem. Show your work.

11.)	There are 450 concert tickets on	sale.	Each '	ticket	costs	\$109.
	127 tickets were sold. How many	/ ticke	ts are	left?		



_____tickets



Read the problem. Show your work.

1.) 294 people attended the school carnival. On Day 1, the school raised \$545. On Day 2, they raised \$439. How much money was raised from the school carnival?

Check

\$	
•	





Solve.



Addition and Subtraction Review Tic Tac Toe

Directions:

- 1. Decide which player will play first. The other player will play second.
- 2. Decide who will be "X" and who will be "O."
- 3. Take turns selecting a problem in the box. Use the whiteboard and marker and solve.
- 4. If a player's answer is correct, then mark the box with either an "X" or an "O." If the player's answer is incorrect, do not mark the box. The problem can be chosen again to solve.
- 5. Continue to take turns.
- 6. Play the game until 1 player has 3 boxes in any column, row, or diagonal.

80	390	642
<u>-22</u>	<u>-168</u>	+138
70	801	90
+49	<u>–581</u>	–53
505	60	293
+268	<u>-33</u>	+555





1.) Which of the following equations is not true?

A
$$70 - 28 = 42$$

B
$$80 - 57 = 23$$

C
$$45 - 32 = 13$$

D
$$38 - 17 = 21$$

Solve the problem. Then check your work.

Solve	Check

3.) Which of the following equations is true?

A
$$76 - 47 = 28$$

B
$$76 - 47 = 39$$

C
$$76 - 47 = 29$$

D
$$76 - 47 = 31$$

Module ASWN Lesson 18 Independent Practice

Choose the correct answer.

- **A** 32
- **B** 38
- **C** 22
- **D** 21

Solve.

Module ASWN Lesson 18 Independent Practice

Read the problem. Show your work.

7.)	556 people attended the school carnival. On Day 1, the school raised
	\$239. On Day 2, they raised \$615. How much money was raised from
	the school carnival?

Solve	Check

\$	
•	





Solve.

Module ASWN Lesson 19 Modeled Practice

Leigh sold 72 boxes of cookies and 74 containers of popcorn for a fundraiser. Her mother sold an additional 15 boxes of cookies. How many total boxes of cookies were sold?

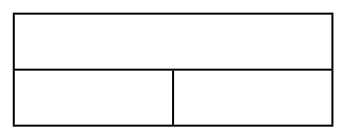
Equation _	
box	es of cookies





Read the problem. Complete the strip diagram. Then, solve using mental addition or subtraction.

1.) Ms. Carter has 36 students in her class. She received 48 emails and 21 calls from parents. How many more emails than phone calls did Ms. Carter receive?



Equation _____

____ emails

Solve using mental addition or subtraction.



Mental Addition and Subtraction with No Regrouping Tic Tac Toe Directions:

- 1. Decide which player will play first. The other player will play second.
- 2. Decide who will be "X" and who will be "O."
- 3. Take turns selecting a problem in the box. Use the whiteboard and marker and solve.
- 4. If a player's answer is correct, then mark the box with either an "X" or an "O." If the player's answer is incorrect, do not mark the box. The problem can be chosen again to solve.
- 5. Continue to take turns.
- 6. Play the game until 1 player has 3 boxes in any column, row, or diagonal.

86	90	42
<u>-22</u>	<u>-60</u>	+36
70	81	99
+19	<u>–51</u>	–53
55	65	89
+24	<u>-33</u>	+10



Module ASWN Lesson 19 Independent Practice

1.) Which of the following equations is true?

C
$$703 - 193 = 512$$

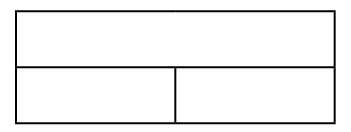
Choose the correct answer.

Solve.

Module ASWN Lesson 19 Independent Practice

Read the problem. Complete the strip diagram. Then, solve using mental addition or subtraction with no regrouping.

5.) Ms. Cane has 78 students in her class. She received 29 emails and 51 calls from parents. How many emails and phone calls did Ms. Cane receive?



Equation _____

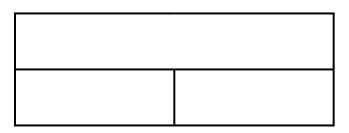
_____ emails and phone calls

Solve using mental addition or subtraction with no regrouping.



Read the problem. Complete the strip diagram. Then, solve using mental addition or subtraction.

1.) On day 1 of the garage sale, \$286 was earned in sales. 121 people came to the garage sale. On day 2, \$493 was earned in sales. How much money was earned from the garage sale?



Equation _____

\$ _____

Solve using mental addition or subtraction.

Mental Addition and Subtraction with Regrouping Tic Tac Toe Directions:

- 1. Decide which player will play first. The other player will play second.
- 2. Decide who will be "X" and who will be "O."
- 3. Take turns selecting a problem in the box. Use the whiteboard and marker and solve.
- 4. If a player's answer is correct, then mark the box with either an "X" or an "O." If the player's answer is incorrect, do not mark the box. The problem can be chosen again to solve.
- 5. Continue to take turns.
- 6. Play the game until 1 player has 3 boxes in any column, row, or diagonal.

486	794	442
-129	<u>-265</u>	+361
570	871	189
<u>–419</u>	<u>–591</u>	+603
355	705	289
+326	<u>-633</u>	+130



1.) Which of the following equations is true?

C
$$202 - 172 = 30$$

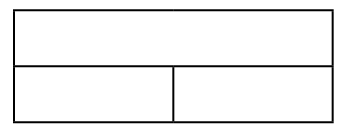
Choose the correct answer.

Find the difference. Then check your work using addition.

Module ASWN Lesson 20 Independent Practice

Read the problem. Complete the strip diagram. Then, solve using mental addition or subtraction with no regrouping.

4.) Ms. Cantu has 67 students in her class. 31 students are boys. The rest are girls. How many girls are in Ms. Cantu's class?



Equation _____

_____ girls

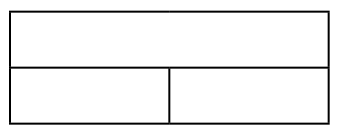
Solve using mental addition or subtraction with no regrouping.



Module ASWN Lesson 20 Independent Practice

Read the problem. Complete the strip diagram. Then, solve using mental addition or subtraction with regrouping.

7.) On day 1 of the garage sale, \$286 was earned in sales. 161 people came to the garage sale. On day 2, \$243 was earned in sales. How much money was earned from the garage sale?



Equation _____

\$ _____

Solve using mental addition or subtraction with regrouping.

