





1st Grade Math Remote Learning Packet Week 13







Dear Educator,

My signature is proof that I have reviewed my scholar's work and supported him to the best of my ability to complete all assignments.

(Parent Signature)	(Date)

Parents please note that all academic packets are also available on our website at www.brighterchoice.org under the heading "Remote Learning." All academic packet assignments are mandatory and must be completed by all scholars.



Week 13 Day 1 Date: _____ RPI SIENA UNION

Fluency

8-8=	6-3=
7+3=	10-6=
8-4=	10-10=
10-4=	4-2=
3+3=	10-l=
8+2=	5+5=
10-5=	6-3=
10-8=	10-7=
4+4=	10-3=
I+9=	10-2=

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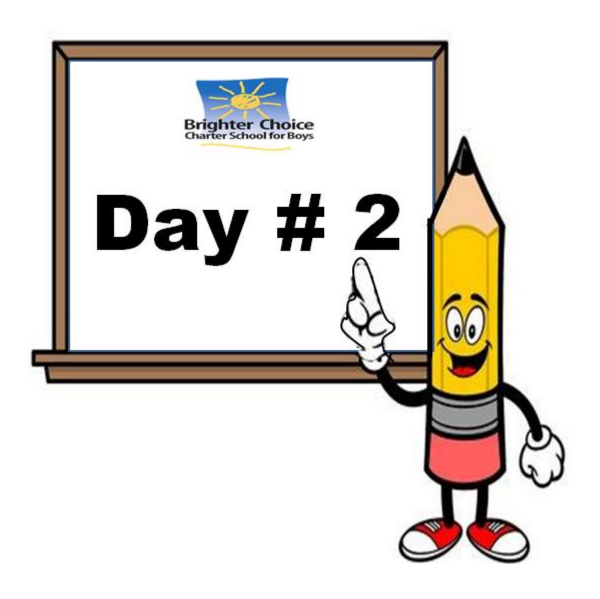
Week 13 Day 1 Date:
RPI SIENA UNION
pelow. Circle the numbers and underline
kies. How many cookies did Rick and
more cars. He now had 12 cars. How
nad four crayons. How many crayons do

Name:	Week 13 Day 1 Date:
BCCS-B	RPI SIENA UNION
Exit Ticket	
Read and solve the math problem below question. Show your work.	w. Circle the numbers and underline the
Kaidynn had six blocks. Xavier g had 10 blocks. How many blocks	ave him some more blocks. Kaidynn then did Xavier give Kaidynn?

Name:	Week 13 Day 1 Date:
BCCS-B	RPI SIENA UNION
Homework	

Read and solve the word problems below. Circle the numbers and underline the question Show your work.

	WORD PROBlems
	Matt jumped 4 times. Then, he jumped again. How many times did he jump?
100.00	There are 3 frogs on a log. 5 more hop on. How many frogs are on the log?
	We ate 7 muffins. Then, we ate 2 more. How many muffins did we eat?
	Jack pet 5 cats and 2 dogs. How many animals did Jack pet in all?
	_0_0_



Name:	Week 13 Day 2 Date:
BCCS-B	RPI SIENA UNION
Problem Set	
Read and solve the math word pro	oblem below. Box the math words and
evaluate the steps. Show your wo	rk.
1. Noah had 7 cookies. Mohamad many cookies did Mohamad take?	took some. Now there were 5 left. How
2. George had three flowers. He does George have left?	gave Tanya two flowers. How many flowers
3. Taylor had five snowballs. She Taylor have in all?	made six more. How many snowballs does

Name:	Week 13 Day 2 Date:			
BCCS-B	RPI SIENA UNION			
Exit Ticket				
Read and solve the math problem below. B steps. Show your work.	sox the math words and evaluate the			
1. Phil has ten muffins. George ate two of Phil's muffins. How many muffins does Phil have left?				

Name:	Week 13 Day 2 Date:		
BCCS-B	RPI SIENA UNION		
Homework			

Read and solve the word problems. Box the math words and evaluate the steps. Show your work.

1.	Jen has 3 cats. Max has 2 cats.	
	How many cats in all?	cats
2.	We see 2 bugs.	
	We see 4 more.	
	How many bugs in all?	bugs
3.	Sam has 5 pens.	
	Dan has 3 pens.	
	How many pens in all?	pens
4.	I have 4 hats.	
YM.	Mom has I hat.	
	How many hats in all?	hats



Week 13 Day 3 Date: _____ RPI SIENA UNION

Fact Fluency

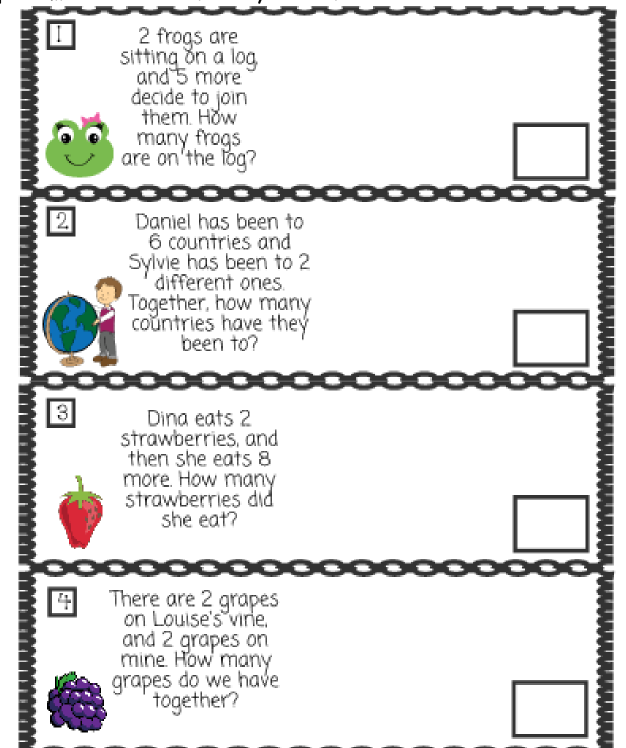
8 + +	<u>l</u> :	8 - 1	0 <u>+ 1</u>	2 <u>+ 1</u>	3 <u>+ 1</u>	10 <u>+ 1</u>	1 0 + 7
8 4 8 <u>+</u>	<u>1</u> :	1 3	5 <u>+ 1</u>	9 <u>+ l</u>	7 <u>+ 1</u>	4 + 1	+ 9
240640		6 <u>+ 1</u>	10 <u>+ 1</u>	1 <u>+ 5</u>	1 + <u>8</u>	1 <u>+ 6</u>	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

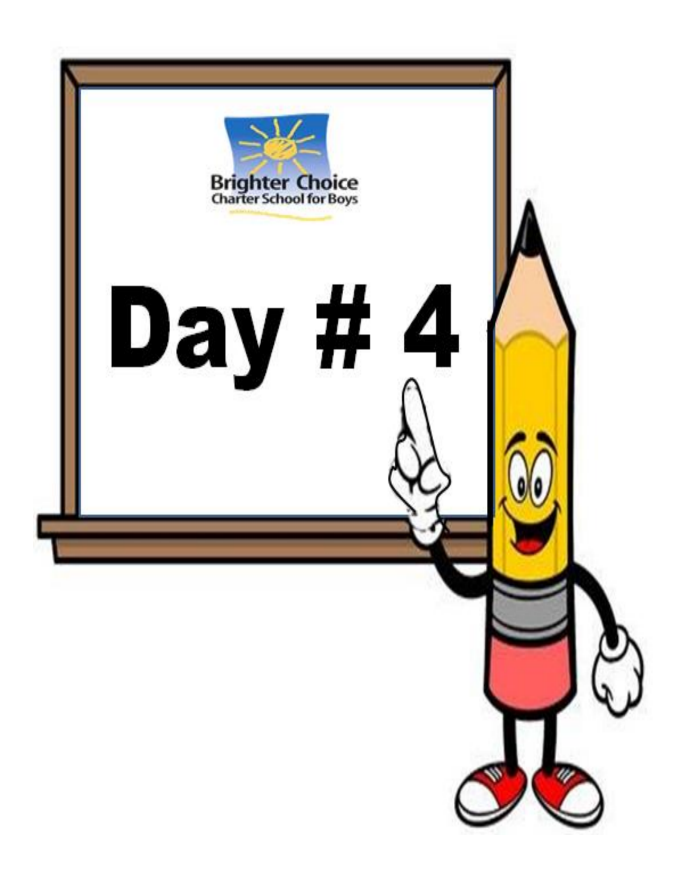
Name:	Week 13 Day 3 Date:
BCCS-B	RPI SIENA UNION
Problem Set	
Read and solve the math word problem belo	ow. Show the steps of CUBES.
Circle the numbers, Underline the question,	, Box math words, evaluate the
problem. Solve and check. Show your work.	
1. There were 14 frogs at the pet shop. Ki there were only 7 left. How many kids got	
2. Mr. Thompson had five scholars turned more scholars turned in their homework on their work in in all?	•
3. Jim had six friends. Some of his friends were three left that wore a blue shirt. How a red shirt?	

Name: BCCS-B Exit Ticket	Week 13 Day 3 Date: RPI SIENA UNION
Read and solve the math word problem l Circle the numbers, Underline the quest problem, Solve and check. Show your wo	ion, Box math words, evaluate the
Justin had five oranges. Some oranges were good. How many oranges were good.	anges were rotten. Only three of the anges were rotten?

Name:	Week 13 Day 3 Date:
BCCS-B	RPI SIENA UNION
Homework	

Read and solve the math word problem below. Show the steps of CUBES. Circle the numbers, Underline the question, Box math words, evaluate the problem. Solve and check. Show your work.





Name:	Week 13 Day 4 Date:
BCCS-B	RPI SIENA UNION
Problem Set	
Read and solve the math word problem below	w. Show the steps of CUBES.
Circle the numbers, Underline the question,	Box math words, evaluate the
problem. Solve and check. Show your work.	
1. Joe had five cups of coffee. Joe is still coffee. By the end of the day, Joe had 11 coffee did Joe have when he was tired?	•
2. June had three friends who liked to dand like to dance. How many friends does June	
·	
3. Todd had seven PS5s. He sold three. Ho	ow many PS5s does he have left?

Name: BCCS-B Exit Ticket	Week 13 Day 4 Date: RPI SIENA UNION
Read and solve the math word problem Circle the numbers, Underline the que- problem, Solve and check. Show your	stion, Box math words, evaluate the
1. Tony baked ten pies. He gave 3 Tony have left?	to his friends. How many pies does

Name:	Week 13 Day 4 Date:
BCCS-B	RPI SIENA UNION

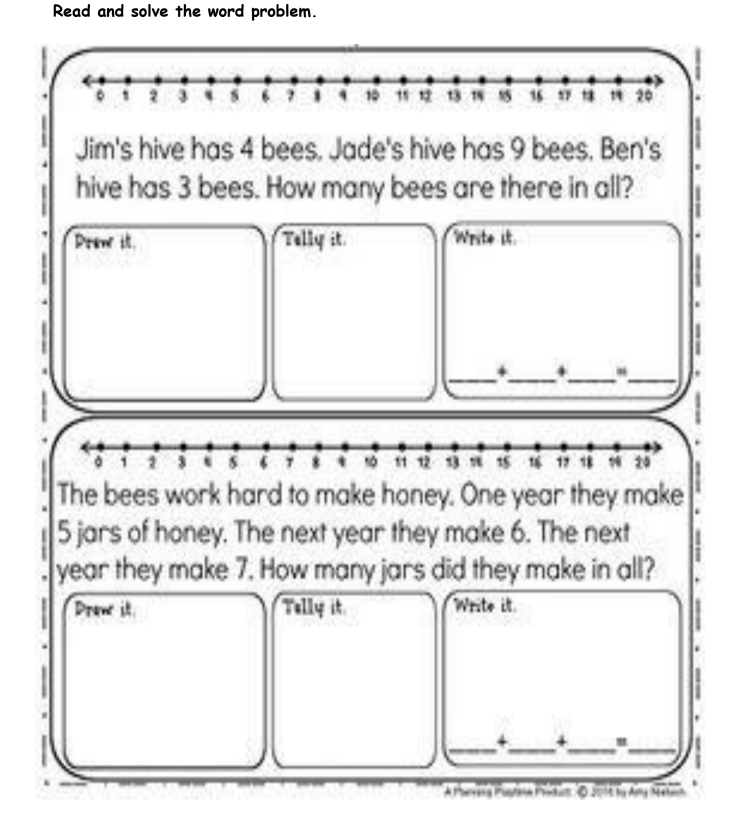
Homework

Read and solve the math word problem below. Show the steps of CUBES. Circle the numbers, Underline the question, Box math words, evaluate the problem. Solve and check. Show your work.

Kip sees 3 bugs. Ben sees 5 bugs. How many bugs did they see? bugs	Pam has 2 green socks and 4 red socks. How many socks in all?
There are 4 kids. Then, 4 more kids come. How many kids are there? kids	Liz has 3 hens. She gets 2 more. How many hens does Liz have? hens
5 fish swim. 2 more fish swim. How many fish swim in all? fish	Dan sees 4 ants. Ben sees 5 ants. How many ants did they see? ants



Name:	Week 13 Day 5 Date:
BCCS-B	RPI SIENA UNION
Homework	







Name_____

1st Grade Math Remote Learning Packet Week 14







Dear Educator,

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(Parent Signature)	(Date)

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Week 14 Day 1 Date: _____ RPI SIENA UNION

Problem Set

Read the number sentence and solve for the unknown part using the circle the known part method.

-		-	-
	4		
	1		

3.

5.

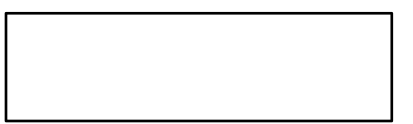
Week 14 Day 1 Date: _____ RPI SIENA UNION

Exit Ticket

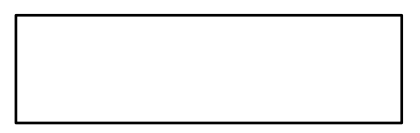
Read the number sentence and solve for the unknown part using the circle the known part method.

1	a	_	_	12
Ι.	フ	+	 _	16





4. ____ + 5 = 10

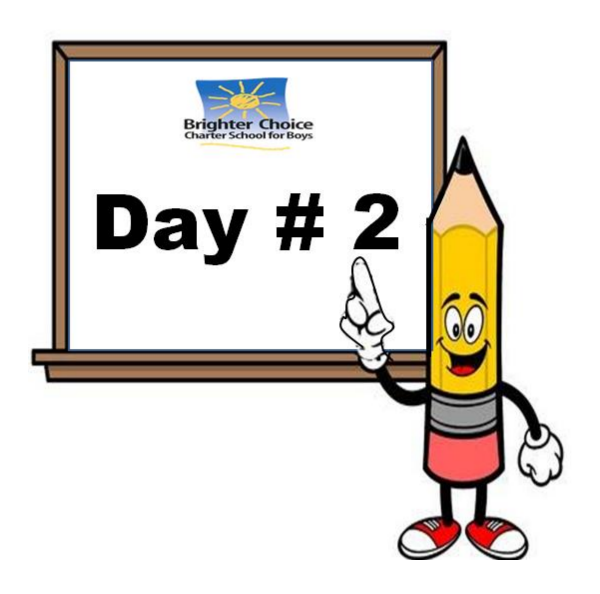


Week 14 Day 1 Date: _____ RPI SIENA UNION

Homework

Read the problem and solve for the unknown part.

Missing Addends Directions: Solve each number sentence by adding the missing addend.		
5 + 🗌 = 11	+ 9 = 12	
+ 8 = 13	8 + 🗌 = 14	
4 + = 15	+ 6 = 8	
+ 6 = 9	0 + 🗌 = 7	
7 + 🔲 = 14	+ 1 = 9	
+ 4 = 8	5 + = 13	
9 + 🗌 = 15	+ 4 = 11	
+ 5 = 11	9 + 🔲 = 17	
2 + 🗌 = 10	+ 6 = 9	
+ 7 = 17	3 + 🗌 = 7	



Week 14 Day 2 Date: _____ RPI SIENA UNION

Problem Set

Read the math problem. Find the missing addend.

1.	2.

Name:		
BCCS-B		

Week 14 Day 2 Date: _____ RPI SIENA UNION

Exit Ticket

Read the math problem. Find the missing addend.





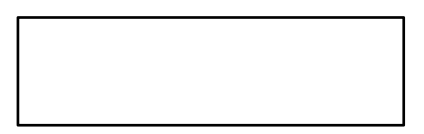
2. 7 + ___ = 14

I		
I		

3. ____ + 6 = 9

		_

4. ____ + 4 = 10



Week 14 Day 2 Date: _____ RPI SIENA UNION

Homework

Solve the problem and write the missing addend in the flower.

I+ (= 10	(C)+7=13
5+(C)=12	(i)+6=14
8+(())=15	(C)+2=II
4+(0)=12	(C)+9=17
2+(()=10	(C)+3=13
9+(0)=16	(C)+5=15



Name:	Week 14 Day 3 Date:			
BCCS-B	RPI SIENA UNION			
5 II 6 .				

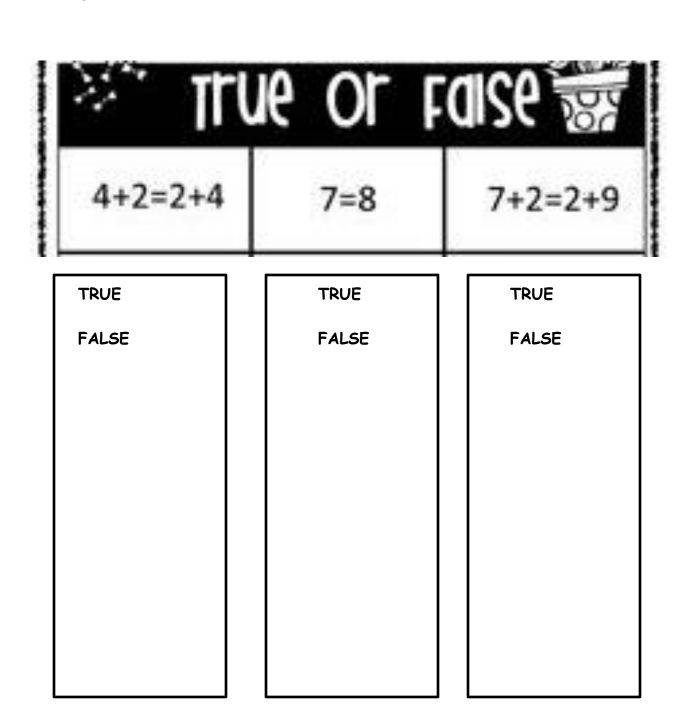
Problem Set

Determine if the problem is true or false and circle the correct answer.

1.	2.
8 + 2 = 5 + 5	6 = 8
TRUE FALSE	TRUE FALSE
3.	4.
4 + 7 = 10 + 1	6 + 3 = 3 + 6
TRUE FALSE	TRUE FALSE
5.	6.
7 + 7 = 6 + 6	3 + 2 = 5 + 0
TRUE FALSE	TRUE FALSE

Name:	Week 14 Day 3 Date:		
BCCS-B	RPI SIENA UNION		
Exit Ticket			

Determine if the following math statements are true or false. Explain your thinking.



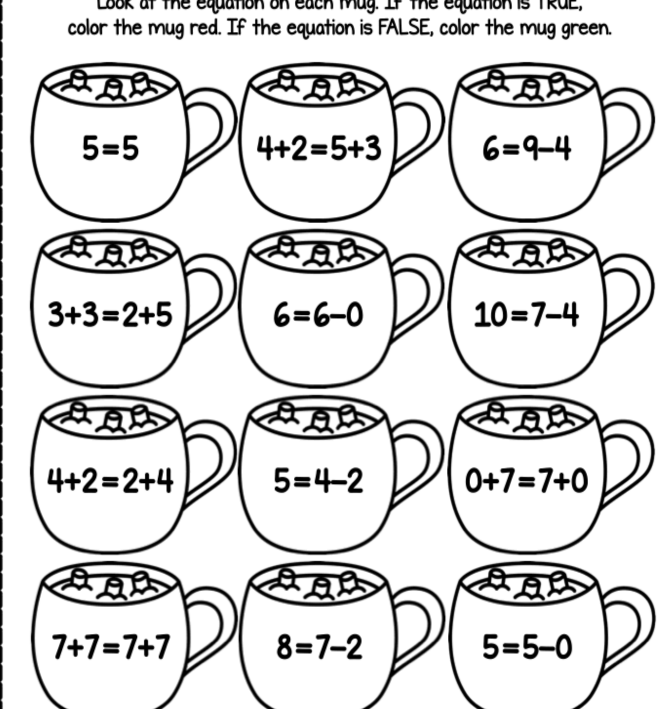
Name: _		 		
RCCS-R	l.			

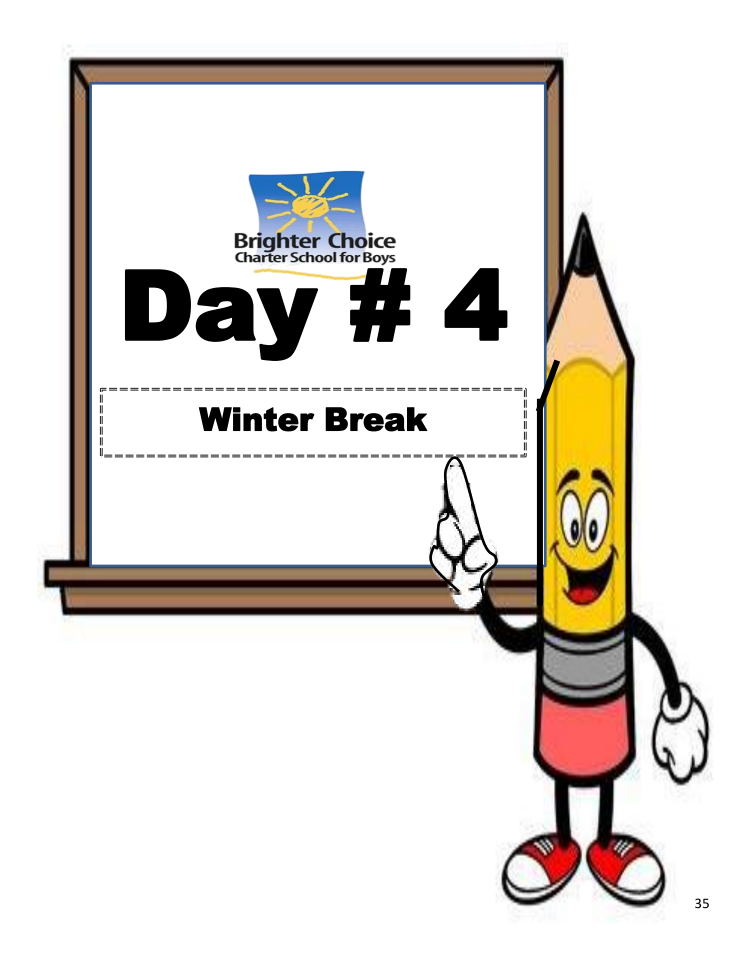
Week 14 Day 3 Date: __ RPI SIENA UNION

Homework

Directions

Look at the equation on each mug. If the equation is TRUE,





Week 14 Day 4 Date: _____ RPI SIENA UNION

Homework

٣	Directions: Solve each addition subtraction problem. Color each marker using the color code.						
	10-9=	8-5=	7-2=	\nearrow	Color		
	9-4=	9-3=	8-3=	\nearrow	Code 10 – red 9 – orange		
	8-6=	10-0=	10-1=	\supset	8 – yellow 7 – green		
	7-3=	7-5=	5-2=	\supset	6 – blue 5 – purple		
	6-2=	10-2=	8-4=	\supset	4 – pink 3 – brown		
0000	10-4=	9-7=	10-3=	\supset	2 - black 1 - gray		



Name: _____

Week 14 Day 5 Date: _____ RPI SIENA UNION

BCCS-B Homework

Solve each subtraction problem.



Name_____

1st Grade Math Remote Learning Packet Week 15







Dear Educator,

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Name:	Week 15 Day 1 Date:
BCCS-B	RPI SIENA UNION

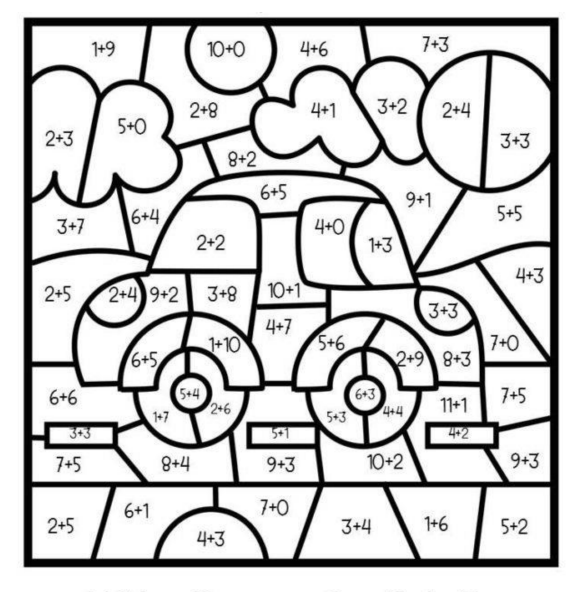
Winter Packet

Put the numbers in order from least to greatest.

42, 69, 90, 29, 7
34, 55, 70, 83, 23
90, 99, 88, 37, 68
102, 95, 34, 56, 64
99, 74, II, 64, 54
70, 34, 52, 29, 80

Name:	Week 15 Day 1 Date:
BCCS-B	RPI SIENA UNION
Winter Packet	

Solve the addition problems. Color the picture using the numbers below.



light blue - 10 green - 7 black - 12 purple - 9 red - 11 white - 5 yellow - 6 gray - 8 orange - 4



Name:	Week 15 Day 2 Date:
BCCS-B	RPI SIENA UNION
Winter Packet	

Solve and find the missing part.

2	0		5
8	port	part	part q
wh I	7		scie
part	part q	part 8	part
ľ	q	3.100	0
12	part	q	part
wh	ole-		G
part	port 6	par1	part 8

Name: _____

Week 15 Day 2 Date: _____

BCCS-B

RPI SIENA UNION

Winter Packet

Solve the addition problems below.

q + 3 =	10 + 10 =
IO + 8 =	q + 5 =
q + 3 =	10 + 10 =
IO + 8 =	9 • 5 =
8 • 8 =	12 + 7 =
4 • 6 =	5 + 8 =
7 + 4 =	3 + 5 =
12 • 6 =	II + 5 =



Name:	Week 15 Day 3 Date:
BCCS-B	RPI SIENA UNION

Winter Packet

Put the numbers in order from least to greatest.

12, 69, 18, 13, 78	
44, 21, 10, 63, 28	
19, 15, 3, 30, 50	
101, 110, 89, 98, 47	
37, 46, 60, 95, 18	
15, 32, 30, 24, 58	

Name:	Week 15 Day 3 Date:
BCCS-B	RPI SIENA UNION
Winter Packet	

Write the number that comes next.

14 19 16 20 3 4 28 28 28 28 28 28 28	27	89 36 19 80 86 86



 Name: ______
 Week 15 Day 4 Date: ______

 BCCS-B
 RPI SIENA UNION

Winter Packet

Solve the problems and fill in the missing number.

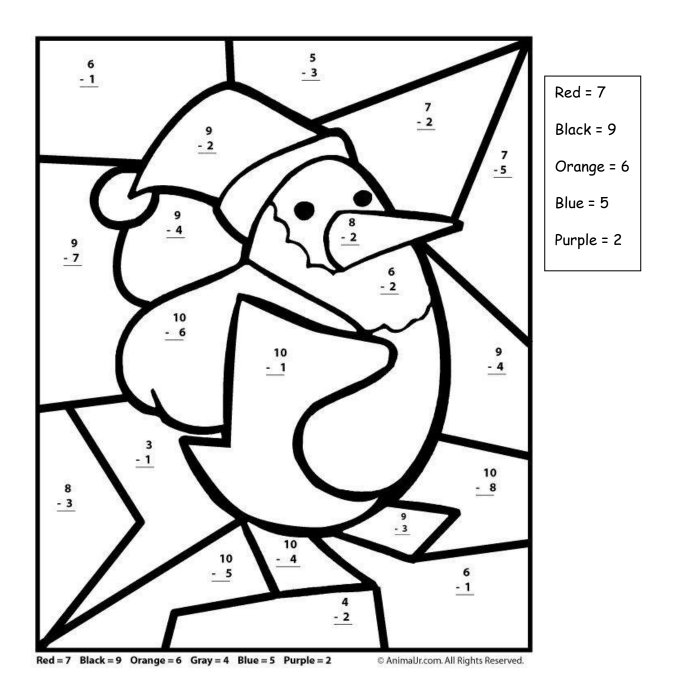
10 - 8 =	8 - 3 =
9 + = 12	11 + = 16
7 + 11=	6 + 8 =
5 - 2 =	7 2
9 - 🔲 = 4	O Comit
7 + = 18	Dunning

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Name:	Week 15 Day 4 Date:		
BCCS-B	RPI SIENA UNION		

Winter Packet

Solve the subtraction problems then color by code.





Name:	Week 15 Day 5 Date:
BCCS-B	RPI SIENA UNION
Winter Packet	

Fill in the missing numbers.

1)							
	96	97			100			103
2								
	107		109			112		
3)							
	103	104					109	
4)							
	91	92				96		
5)								
	110	111		113				117
6)							
	95	96			99		101	
7)							
	113		115			118	119	
8)							
	109		111	112				116
9)							
	96	97		99				103
8)	113	97				118	119	

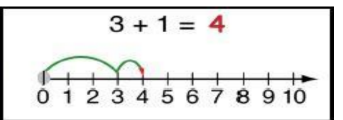
Name: _______BCCS-B

Week 15 Day 5 Date: _____ RPI SIENA UNION

Winter Packet

Use the number line to solve addition problems.

Addition on a
Number Line



$$2 + 7 = _{---}$$

