





1st Grade Math Remote Learning Packet Week 11







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.

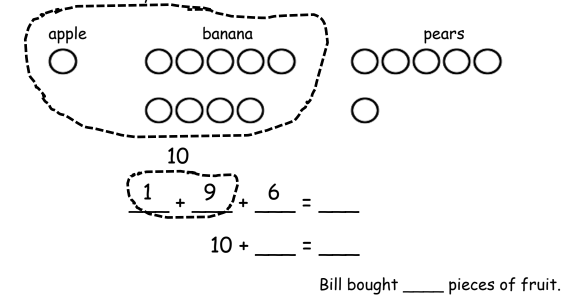


Week 11 Day 1 Date: _____ RPI SIENA UNION

Problem Set (1)

Read the math story. Make a simple math drawing with labels. Circle 10 and solve.

1. Bill went to the store. He bought 1 apple, 9 bananas, and 6 pears. How many pieces of fruit did he buy in all?



2. Maria gets some new toys for her birthday. She gets 4 dolls, 7 balls, and 3 games. How many toys did she receive?

Maria received ____ toys.

Name: _____

Week 11 Day 1 Date: _____

BCCS-B

RPI SIENA UNION

Problem Set (2)

3. Maddy goes to the pond and catches 8 bugs, 3 frogs, and 2 tadpoles. How many animals did she catch altogether?

Maddy caught ____ animals.

4. Molly arrived at the party first with 4 red balloons. Kenny came next with 2 green balloons. Dara came last with 6 blue balloons. How many balloons did these friends bring?

10 + ____ = ____

There are ____ balloons.

Week 11 Day 1 Date: _____ RPI SIENA UNION

Exit Ticket

Read the math story. Make a simple math drawing with labels. Circle 10 and solve.

Toby has ice cream money. He has 2 dimes. He finds 4 more dimes in his jacket and 8 more on the table. How many dimes does Toby have?

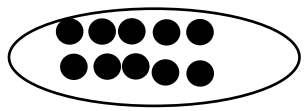
- 1. ___ + ___ + ___ = ___
- 2. 10 + ____ = ____
- 3. Toby has ____ dimes.
- O 15
- \bigcirc 14
- \bigcirc 16
- 13

Week 11 Day 1 Date: _____ RPI SIENA UNION

Homework (1)

Read the math story. Make a simple math drawing with labels. Circle 10 and solve.

1. Chris bought some treats. He bought 5 granola bars, 6 boxes of raisins, and 4 cookies. How many treats did Chris buy?



Chris bought _15___ treats.

2. Cindy has 5 cats, 7 goldfish, and 5 dogs. How many pets does she have in all?

Cindy has ____ pets.

Name: _____

Week 11 Day 1 Date:

BCCS-B

RPI SIENA UNION

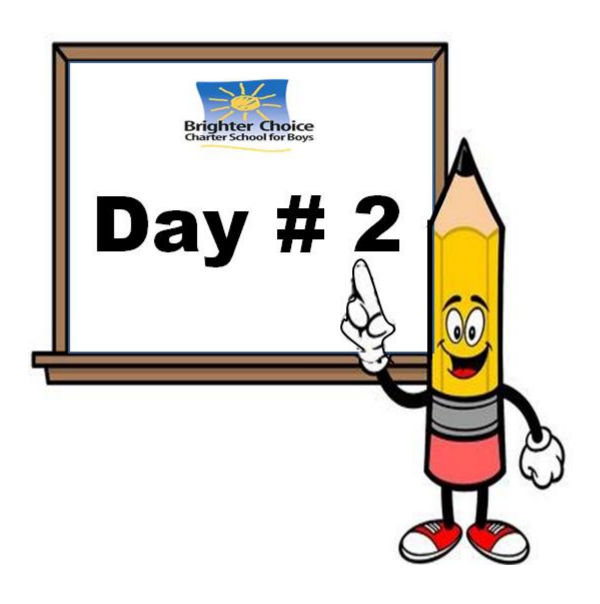
Homework (2)

3. Mary gets stickers at school for good work. She got 7 puffy stickers, 6 smelly stickers, and 3 flat stickers. How many stickers did Mary get at school altogether?

Mary got _____ stickers at school.

4. Jim sat at a table with 4 teachers and 9 children. How many people were at the table after Jim sat down?

There were ____ people at the table after Jim sat down.



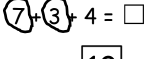
Name: _____

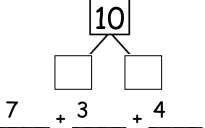
Week 11 Day 2 Date: _____ RPI SIENA UNION

BCCS-B
Problem Set

Circle the numbers that make ten. Draw a picture. Complete the number sentence.

1.







10 + ____ = ____

2. **9 + 1 + 4 =**

10 + ____ = ____

3. $5 + 6 + 5 = \square$

Name:

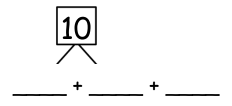
Week 11 Day 2 Date:

BCCS-B

RPI SIENA UNION

Problem Set (2)

4.
$$4 + 3 + 7 = \square$$



5. 2 + 7 + 8 =
$$\square$$

(Circle) the numbers that make ten. Put them into a number bond, and solve.

6.

7.

8.

9.

Week 11 Day 2 Date: _____ RPI SIENA UNION

Exit Ticket

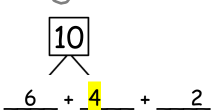
Circle the numbers that make ten.

Draw a picture, and complete the number sentences to solve.

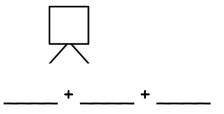
Week 11 Day 2 Date: _____ RPI SIENA UNION

Homework (1)

Circle the numbers that make ten. Draw a picture. Complete the number sentence.



2. **5** + **3** + **5** =
$$\square$$



Week 11 Day 2 Date: _____ RPI SIENA UNION

Homework (2)

4. 2 + 7 + 3 = \square



____+___

____ + 10 = ____

Circle the numbers that make ten, and put them into a number bond. Write a new number sentence.

____+ ____ = ____

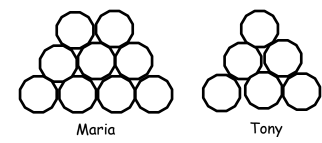


Week 11 Day 3 Date: _____ RPI SIENA UNION

Problem Set (1)

Draw and circle to show how you made ten to help you solve the problem.

1. Maria has 9 snowballs, and Tony has 6. How many snowballs do they have in all?



9 and _____ make ____.

10 and _____ make ____.

Maria and Tony have _____ snowballs in all.

2. Bob has 9 raisins, and Jonny has 4. How many raisins do they have altogether?

Bob and Jonny have _____ raisins altogether.

Name: _____

Week 11 Day 3 Date:

BCCS-B

RPI SIENA UNION

Problem Set (2)

3. There are 3 chairs on the left side of the classroom and 9 on the right side. How many total chairs are in the classroom?

There are _____ total chairs.

4. There are 7 children sitting on the rug and 9 children standing. How many children are there in all?

There are _____ children in all.

		W 1445 05 :	
Name: BCCS-B	 	Week 11 Day 3 Date: RPI SIENA UNION	
Exit Tick	et	NIT OTENN ONTON	
Draw and	l circle to show how to make te	n to solve. Complete the num	ber
sentences	5.		
Tammy ho	as 4 books, and John has 9 books. gether?	. How many books do Tammy an	d John
	+ =		
	+ =		
Tammy ar	nd John have books.		
\bigcirc	12		
\bigcirc	11		
\bigcirc	16		
	13		

Name:BCC5-B Homework (1)	Week 11 Day 3 Date: RPI SIENA UNION
Draw, label, and circle to show Complete the number sentences.	how you made ten to help you solve.
 Ron has 9 marbles, and Sue has How many marbles do they have 	
	4 make133 make13
Ron an	d Sue have <mark>13</mark> marbles.
2. Jim has 5 cars, and Tina has 9	9. How many cars do they have altogether?
	make
	make nd Tina have

Name:	
BCCS-B	

Week 11 Day 3 Date: _____ RPI SIENA UNION

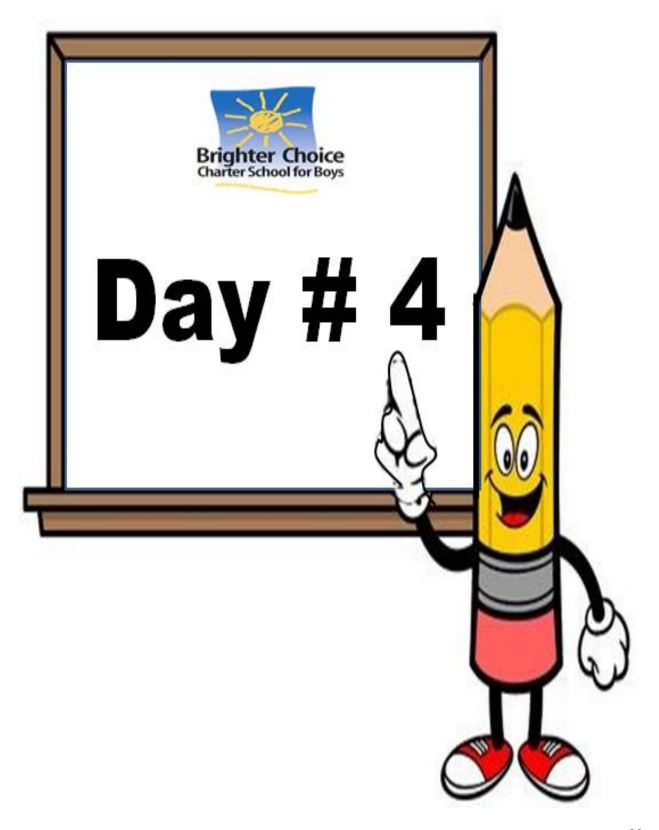
Homework (2)

3. Stan has 6 fish, and Meg has 9. How many fish do they have in all?

Stan and Meg have ____ fish.

4. Rick made 7 cookies, and Mom made 9. How many cookies did Rick and Mom make?

Rick and Mom made ____ cookies.

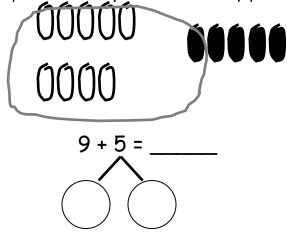


Week 11 Day 4 Date: _____ RPI SIENA UNION

Problem Set (1)

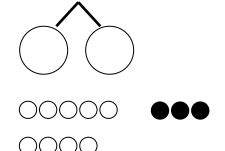
Change the picture to make ten. Write the easier number sentence and solve.

1. Tom has 9 red pencils and 5 yellow. How many pencils does Tom have in all?



10 pencils + ____ pencils = ____ pencils

(Circle) 10 and solve.

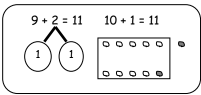




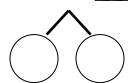


BCCS-B
Problem Set (2)

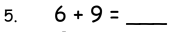
Solve. Make math drawings using the ten-frame to show how you made 10 to solve.

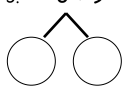


4. 9 + 5 = ____

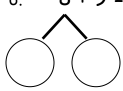


____+ ____ = ____





____+ ____ = ____



____+ ____ = ____

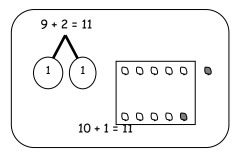
Solve. Use a number bond to show how you made ten.

Week 11 Day 4 Date: _____ RPI SIENA UNION

Exit Ticket

Solve.

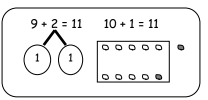
Make math drawings using the ten-frame to show how you made 10 to solve.

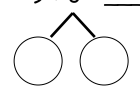




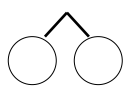
Homework

Solve. Make math drawings using the ten-frame to show how you made 10 to solve.

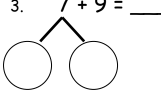


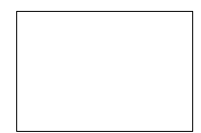










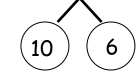


Week 11 Day 4 Date: _____ RPI SIENA UNION

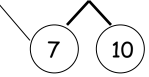
Homework (2)

4. Match the number sentences to the bonds you used to help you make ten.

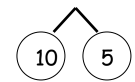
a. 9 + 8 = _17__



b. ___ = 9 + 6



c. 7 + 9 =___





Name:	Week 9 Day 5 Date:
BCCS-B	RPI SIENA UNION
Homework	
Read and solve the word pro	oblem.
There we	ere 14 frogs at the pet shop.
변경하다고 "Color Health Hall Color (1985) 스앤	계약되었다. 얼마 그 집에 위한 '' 하나 이번 이번 가게 하네가 되었다. 이번 시간 시간 회사를 했다.
ids took some of th	nem home, and now there are
nly 7 left How man	ny kids got a frog?
ily / lell. How mar	ly kids gol a li og r
Draw a picture.	
oran a piecorei	
Variation by the state of	
Use a number line.	++++++++++++++++++++++++++++++++++++++
Use a number line.	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Write the answer.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Use a number line.	



Name_____

1st Grade Math Remote Learning Packet Week 12







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)

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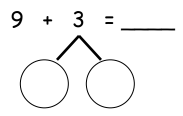


Week 12 Day 1 Date: _____ RPI SIENA UNION

Problem Set (1)

Make ten to solve. Use the number bond to show how you took the 1 out.

3. Sue has 9 tennis balls and 3 soccer balls. How many balls does she have?



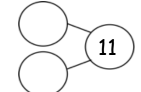
Sue has _____ balls.

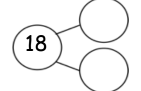
Use number bonds to show your thinking. Write the 10+ fact.

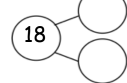
Week 12 Day 1 Date: _____ RPI SIENA UNION

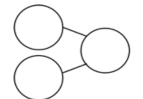
Problem Set (2)

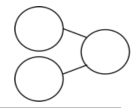
Complete the addition sentences.

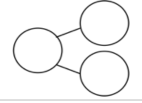


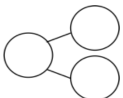


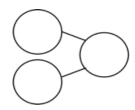


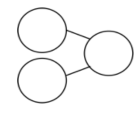












Name:	· · · · · · · · · · · · · · · · · · ·
BCCS-B	

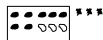
Week 12 Day 1 Date: ____ RPI SIENA UNION

Exit Ticket

Complete the number sentence.

Use an efficient strategy to solve the number sentences.





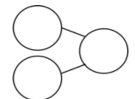


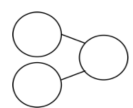
Week 12 Day 1 Date: ______

RPI SIENA UNION

Homework (1)

Solve the number sentences. Use number bonds to show your thinking. Write the 10+ fact and new number bond.



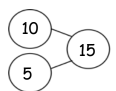


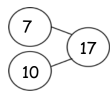
Name: BCCS-B

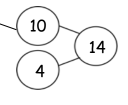
Week 12 Day 1 Date: _____ RPI SIENA UNION

Homework (2)

5. Solve. Match the number sentence to the 10+ number bond.





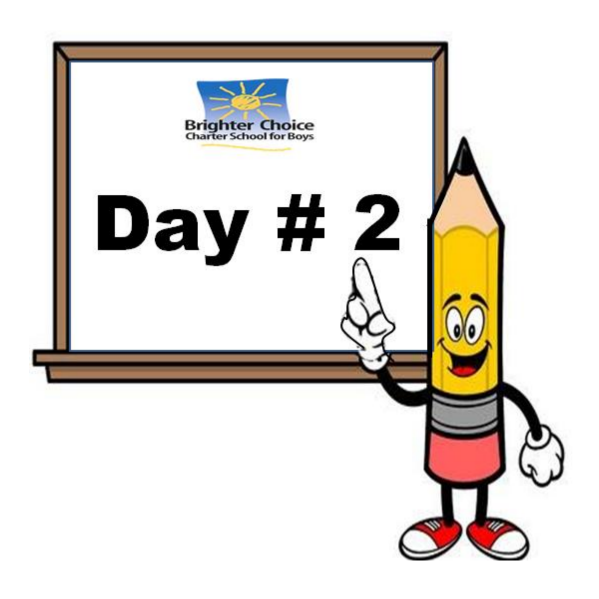


Use an efficient strategy to solve the number sentence









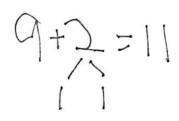
Name:

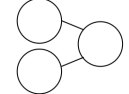
Week 12 Day 2 Date: RPI SIENA UNION

BCCS-B Problem Set (1)

Solve. The first one has already been done for you.

1.





Use number bonds to show your thinking.

Write the related 10+ fact.

Name: BCCS-B

Week 12 Day 2 Date: RPI SIENA UNION

Problem Set (2)

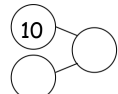
6. Match the equal expressions.

8. Complete the addition sentences to make them true.

Week 12 Day 2 Date: RPI SIENA UNION

Exit Ticket

1. Solve. Use number bonds to show your thinking. Write the bond for the related 10+ fact.



2. Solve. Draw a line to match the related facts and write the related 10+

b. __ = 6 + 9

= 9 + 8

7 + 9 = ____

$$|0+6=|6$$

8 + 9 = ____

Week 12 Day 2 Date: _____ RPI SIENA UNION

Homework (1)

1. Solve. Use your number bonds. Draw a line to match the related facts. Write the related 10+ fact.

a.	9 + 6 =
	:

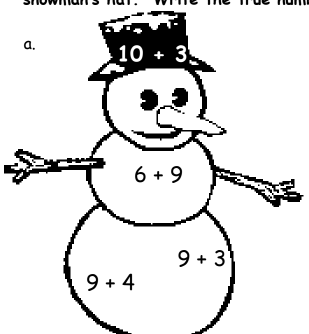
2. Complete the addition sentences to make them true.

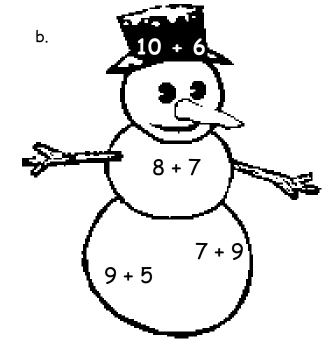
Name: _			
BCCS-B			

Week 12 Day 2 Date: _____ RPI SIENA UNION

Homework (2)

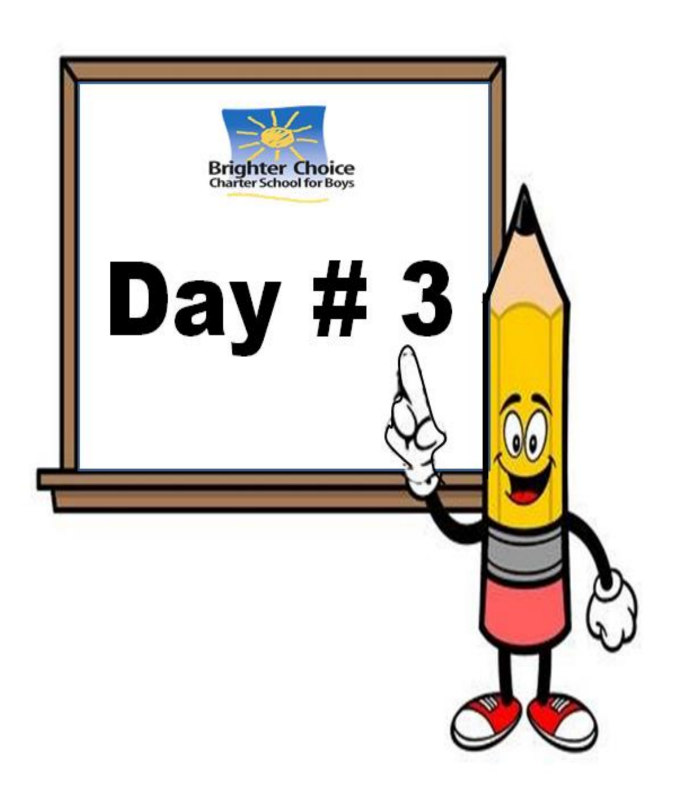
3. Find and color the expression that is equal to the expression on the snowman's hat. Write the true number sentence below.





10 + 3

=



Name: BCCS-B Problem Set (1)	Week 12 Day 3 Date: RPI SIENA UNION
Circle to show how you m	nade ten to help you solve.
1. John has 8 tennis balls	. Toni has 5. How many tennis balls do they have in all?
John John	OO Toni
	8 and make
	10 and make
John a	nd Toni have tennis balls in all.
2. Bob has 8 raisins, and 3	Jenny has 4. How many raisins do they have altogether?
	8 and make
	10 and make
Bob and	Jenny have raisins altogether.

Name:		Week 12 Day 3	Date:
BCCS-B		RPI SIENA	
Problem Set (2)			
	hairs on the right side al chairs are in the cl		nd 8 on the left side.
	Q and	alea	
	6 ana	make	
	10 and	_ make	
	There are	total chairs.	
4. There are 7 child children are ther	dren sitting on the rug re in all?	g and 8 children stan	ding. How many
	8 and	make	

10 and _____ make ____.

There are _____ children in all.

Name:		Week 12 Day 3	3 Date:
BCCS-B		RPI SIENA	UNION
Exit Ticket			
Draw, label, and cir	cle to show how yo	ou made ten to help	you solve.
Write the number se	·	·	•
Nick picks some pepp peppers does he pick	•	een peppers and 8 re	d peppers. How many
	8 and	_ make	
	10 and	make	
Nick picks pepp	pers.		
1 5			
O 14			
O 16			
13			

Name: BCCS-B

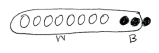
Week 12 Day 3 Date: _____ RPI SIENA UNION

Homework (1)

Draw, label, and circle to show how you made ten to help you solve.

Write the number sentences you used to solve.

1. Meg gets 8 toy animals and 4 toy cars at a party. How many toys does Meg get in all?



Meg gets _____ toys.

2. John makes 6 baskets in his first basketball game and 8 baskets in his second. How many baskets does he make altogether?

_____ + ____ = ____ John makes ____ baskets.

Name: _		 	
BCCS-B	3		

Week 12 Day 3 Date: _____ RPI SIENA UNION

Homework (2)

3. May has a party. She invites 7 girls and 8 boys. How many friends does she invite in all?

4. Alec collects baseball hats. He has 9 Mets hats and 8 Yankees hats. How many hats are in his collection?



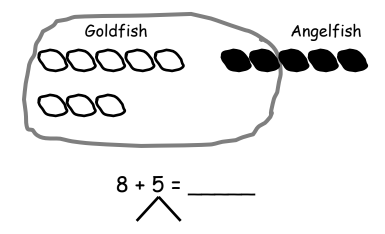
Name: _____

Week 12 Day 4 Date: _____ RPI SIENA UNION

BCCS-B
Problem Set (1)

Circle to make ten. Write the 10+ number sentence and solve.

5. Tom only has 8 goldfish and 5 angelfish. How many fish does Tom have in all?

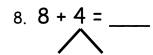


Make ten by circling and solve.

Week 12 Day 4 Date: _____ RPI SIENA UNION

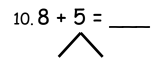
Problem Set (2)

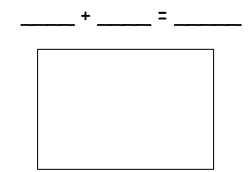
Solve. Make math drawings using the ten-frame to show how you made ten to solve.



+	=	

	8 + 3 = 11	10 + 1 = 11	
	\wedge	00000	•
	2 1		_
		0000	
_			/





Week 12 Day 4 Date: _____ RPI SIENA UNION

Exit Ticket

Make math drawings using the ten-frame to solve. Rewrite as a 10+ number sentence.

4	4	0	_	
1.	6 +	- 0	_	

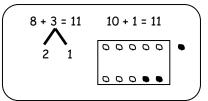
2	=	4	+	8
---	---	---	---	---

1.	0 1	0.	_	

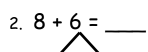
Week 12 Day 4 Date: _____ RPI SIENA UNION

Homework (1)

Solve. Make math drawings using the ten-frame to show how you made ten to solve.



1.	8 + 4 =	
	\wedge	





Name: _____

Week 12 Day 4 Date: _____

BCCS-B

RPI SIENA UNION

Homework (2)

Make math drawings using ten-frames to solve.







Homework

Use the number line to make the subtraction sentence true.

1 2 3 4 5 6 7 8 9 10						
10-2=	6-2=	6-2=				
8-3=	4-3=	q-3=				
q- =	2-l=	5-l=				
6-5=	6-5=	8-5=				
,q-3=	IO-3=	8-3=				
4-2=	7-2=	5-2=				
3-l=	8-I=	7-l=				
8-5=	6-5=	7-5=				
IO-5=	9-5=	9-5=				
/6-l=	니-I=	5- =				
3-2=	5-2=	7-2=				
8-7=	8-7=	7-7=				
IO-6=	q-6=	7-6=				