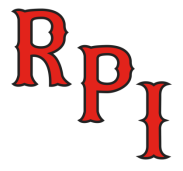




Name

1st Grade Math Remote Learning Packet Week 32







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.



Name: _____

Week 32 Day 1 Date: ______

BCCS-B

Fluency

Name: ______BCC5-B

Week 32 Day 1 Date: _____ RPI SIENA UNION

Problem Set 1

Solve the problems by drawing quick tens and ones or a number bond.

2.

Name: ______BCC5-B

Week 32 Day 1 Date: _____ RPI SIENA UNION

Problem Set 2

Solve the problems by drawing quick tens and ones or a number bond.

Name: _	
BCCS-B	

Week 32 Day 1 Date: _____ RPI SIENA UNION

Exit Ticket

Find the totals using quick ten drawings or number bonds.

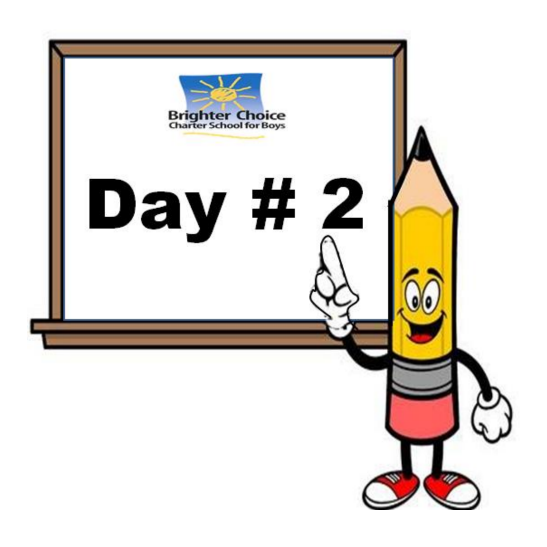
1.	17 + 8 =	2.	28 + 7 =

Name: ______BCC5-B

Week 32 Day 1 Date: _____ RPI SIENA UNION

Homework

Use quick ten drawings or number bonds to make true number sentences.



Name:	Week 32 Day 2 Date:
BCCS-B	RPI SIENA UNION

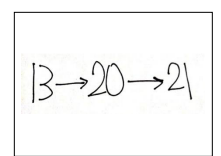
Fluency

1.	0, 1, 2,	16.	15,, 13, 12
2.	10, 11, 12,	17.	, 24, 23, 22
3.	20, 21, 22,	18.	6, 16,, 36
4	10, 9, 8,	19.	7,, 27, 37
5	20, 19, 18,	20.	, 19, 29, 39
6.	40, 39, 38,	21.	, 26, 16, 6
7.	0, 10, 20,	22.	34,, 14, 4
8.	2, 12, 22,	23.	, 20, 21, 22
9.	5, 15, 25,	24.	29,, 31, 32
10.	40, 30, 20,	25.	5,, 25, 35
11.	39, 29, 19,	26.	, 25, 15, 5
12.	7, 8, 9,	27.	2, 4,, 8
13.	7, 8,, 10	28.	, 14, 16, 18
14.	17,, 19, 20	29.	8,, 4, 2
15.	15, 14,, 12	30.	, 18, 16, 14

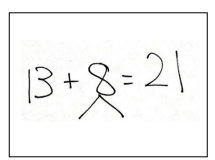
Problem Set 1

1. Each of the solutions is missing numbers or parts of the drawing. Fix each one so it is accurate and complete.

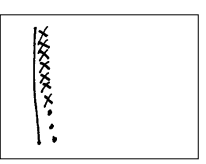
a.



b.



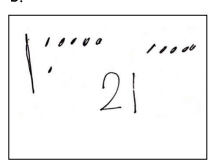
C.



2. Circle the student work that correctly solves the addition problem.

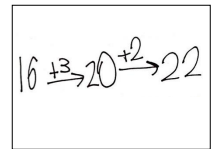
α.

h



16 + 5

C



d. Fix the work that was incorrect by making new work in the space below with the matching number sentence.

Name: _____

Week 32 Day 2 Date: _____

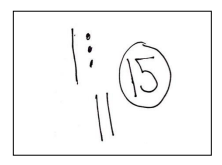
BCCS-B

RPI SIENA UNION

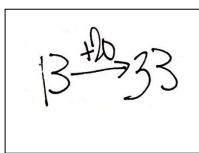
Problem Set 2

3. Circle the student work that correctly solves the addition problem.

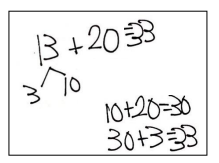
a.



b.

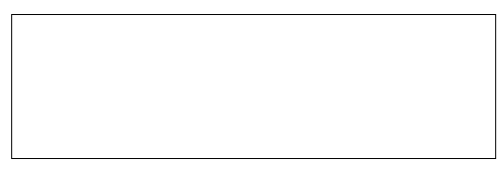


C.



d. Fix the work that was incorrect by making a new drawing in the space below with the matching number sentence.

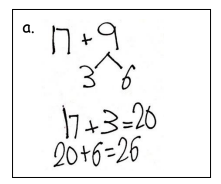
4. Solve using quick tens, the arrow way, or number bonds.

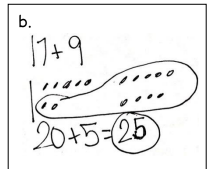


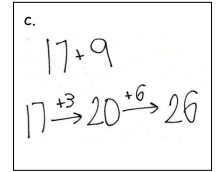
Share with your partner. Discuss why you chose to solve the way you did.

Name:	Week 32 Day 2 Date:
BCCS-B	RPI SIENA UNION
Exit Ticket	

Circle the work that correctly solves the addition problem.







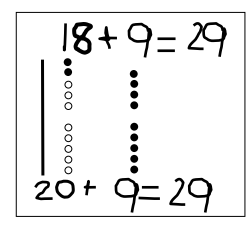
Fix the work that was incorrect by making a new drawing in the space below with the matching number sentence.

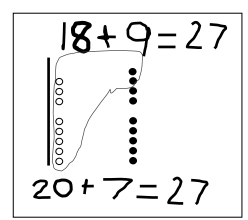
Homework

1. Two students both solved the addition problem below using different methods.

Are they both correct? Why or why not?

2. Another two students solved the same problem using quick tens.





Are they both correct? Why or why not?



Name:	Week 32 Day 3 Date:
BCCS-B	RPI SIENA UNION

Fluency

1	6 + 1 = □	16	6 + 3 = □	
2	16 + 1 = □	17	16 + 3 = □	
3	26 + 1 = □	18	26 + 3 = □	
4	5 + 2 = □	19	4 + 5 = 🗆	
5	15 + 2 = □	20	15 + 4 = □	
6	25 + 2 = □	21	8 + 2 = 	
7	5 + 3 = 🗆	22	18 + 2 = 🗆	
8	15 + 3 = □	23	28 + 2 = □	
9	25 + 3 = □	24	8 + 3 = 	
10	4 + 4 = 🗆	25	8 + 13 = 🗆	
11	14 + 4 = 🗆	26	8 + 23 = 🗆	
12	24 + 4 = 🗆	27	8 + 5 = 🗆	
13	5 + 4 = □	28	8 + 15 = □	
14	15 + 4 = □	29	28 + □ = 33	

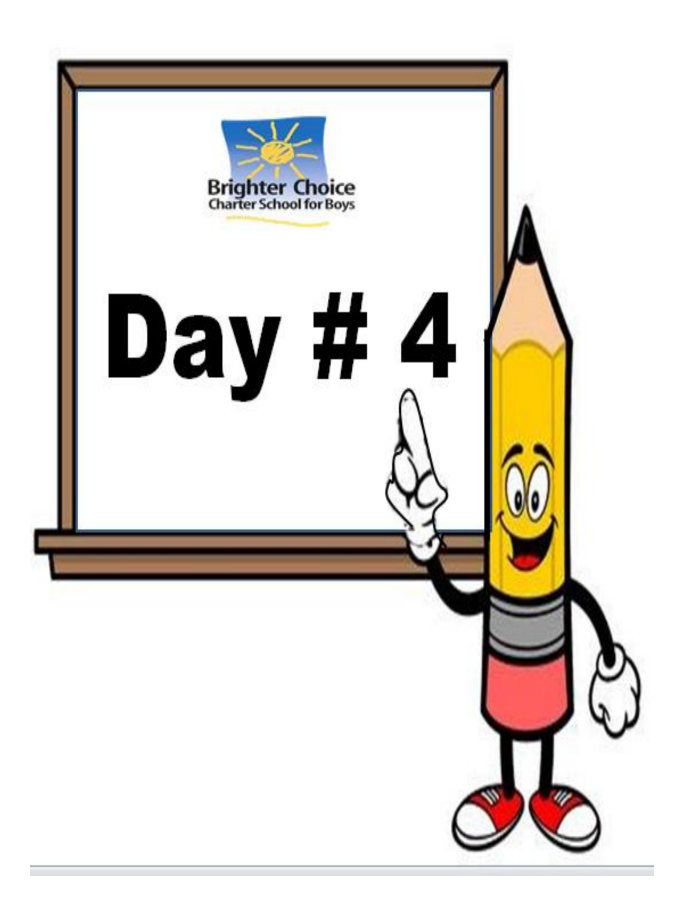
BCC	me: CS-B blem Set 1	_ Week 32 Day 3 RPI SIENA	
<u>D</u> ra	ad the word problem. aw a tape diagram and label. ite a number sentence and a state ry.	ement that matches the	00000000000
	Lee saw 6 squashes and 7 pump vegetables did he see growing in	• •	n. How many
		Lee saw	vegetables.
	Kiana caught 6 lizards. Her brodo they have altogether?	other caught 6 snakes.	How many reptiles
	Kiai	na and her brother have _	reptiles.
	Anton's team has 12 soccer ball coach's bag. How many soccer		
		Anton's team has _	soccer balls.

Name:	Week 32 Day 3	Date:
BCCS-B Problem Set 2	RPI SIENA	UNION
4. Emi had 13 friends over for dinner. cake. How many friends came over to Emi'		came over for
There were friends		
5. 6 adults and 12 children were swimmi were swimming in the lake?	ing in the lake.	How many people
There were people swimming in	n the lake.	
6. Rose has a vase with 13 flowers. She How many flowers are in the vase?	e puts 7 more	flowers in the vase.

There are _____ flowers in the

Name:	Week 32 Day 3 Date:
BCCS-B	RPI SIENA UNION
Exit Ticket	
	d a statement that matches the story. a garden, and Lee counted 6 ladybugs outside of
They counted	_ ladybugs.

Name: BCCS-B Homework		Week 32 Day RPI SIENA	3 Date: UNION
_ •	problem. agram and label. r sentence and a statem	ent that matches	0000000000
robots.	s playing with his 4 rec	•	him with 13 blue
They have	robots.		
	d Emi had a jump rope 6 times. How many tir		
They jumped_	times.		



Name:	Week 32 Day 4 Date:
BCCS-B	RPI SIENA UNION
Fluency	

Wait for directions! Complete as many as possible!

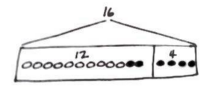
1.	7, 8, 9,	16.	15,, 13, 12	
2.	10, 20, 30,	17.	, 24, 23, 22	
3.	20, 25, 30,	18.	6, 16,, 36	
4	2, 4, 6,	19.	7,, 27, 37	
5	20, 19, 18,	20.	, 19, 29, 39	
6.	40, 39, 38,	21.	, 26, 16, 6	
7.	0, 10, 20,	22.	34,, 14, 4	
8.	2, 12, 22,	23.	, 20, 21, 22	
9.	5, 15, 25,	24.	29,, 31, 32	
10.	42, 32, 22,	25.	5,, 25, 35	
11.	39, 29, 19,	26.	, 25, 15, 5	
12.	7, 8, 9,	27.	2, 4,, 8	
13.	9, 8,, 6	28.	, 14, 16, 18	
14.	17,, 19, 20	29.	8,, 4, 2	
15.	15, 14,, 12	30.	, 18, 16, 14	

Name:	Week 32	Day 4	Date:	
BCCS-B	RPI SI	ENA	UNION	
Problem Set 1				
Read the word problem. Draw a tape diagram and label.			16	
$\underline{\underline{W}}$ rite a number sentence and a matches the story.	statement that		0000000000	• 4
4. 9 dogs were playing at the Then, there were 11 dogs	•	_	•	
more dogs came to	o the park.			
5. 16 strawberries are in a better them. How many are them		Julio	. Peter eats 8 o	f
Julio has strawber	ries to eat.			
6. 13 children are on the rol coaster. How many people				
There are people of	on the roller coaster			

Name:	_ Week 32 Day	4 Date:
BCCS-B	RPI SIENA	UNION
Problem Set 2		
7. 13 people are on the roller coaster, and the rest are chicoaster?		
There are children on	the roller coaster.	
8. Ben has 6 baseball practices 6 practices in the afternoon, have?	_	
Ben has baseball prac	tices.	
Some yellow beads were on T beads on the bracelet, there did Tamra's bracelet have at	were 18 beads. How	• • •
Tamra's bracelet had	yellow beads.	

Name:	Week 32 Day 4 Date:
BCCS-B	RPI SIENA UNION
Exit Ticket	

Read the word problem.
Draw a tape diagram and label.
Write a number sentence and a statement that matches the story.
There were 6 turtles in the tank. Dad bought some more turtles. Now, there are 12 turtles. How many turtles did Dad buy?



Dad bought _____ turtles.

Name:	Week 32 Day 4 Date:
BCCS-B Homework	RPI SIENA UNION
Tiomework	
Read the word problem. Draw a tape diagram and label. Write a number sentence and a stamatches the story.	atement that $000000000000000000000000000000000000$
•	ices this month. 6 practices are in the are in the morning. How many practices will
Rose has practices in the	morning.
 Ben caught 16 fish. He per per per per per per per per per pe	put some back in the lake. He brought back in the lake?
Ben put fish back in the la	ake.



Name:	Weel	k 32 Day 5	Date:
BCCS-B	RPI	SIENA	UNION
Homework			

Fill in the correct symbol to finish the statement. <,>, or =

_	Single Digit Addition Sheet 1
13	Clara bought a necklace for \$5 and a bracelet for \$7 at a clearance sale. How much money did she spend in all?
2)	Anna bought two buckets. One bucket can hold 6 gallons of water, and the other can hold 8 gallons.
-	How many gallons of water can both the buckets hold together?
3)	June and Mark went to an ice cream parlor, June ate 3 scoops of vanilla ice cream, and Mark ate
	4 scoops of chocolate-chip ice cream. How many scoops of ice cream did they eat altogether?
	\$
4)	Megan picked two cabbages and three cauliflowers from her kitchen garden. How many vegetables
	did she pick in ali?
5)	A box contains 9 bars of white chocolate and 9 bars of dark chocolate. How many bars of chocolate
	dipes the box have in total?
6)	Six Blue Jays are perched on an Oak tree. Moments later, 5 more Blue Jays fly in: How many birds are perched on the tree altogether?
73	
77	Andy and his father went fishing. Andy caught 6 bluegill fish, and his father caught 6 bass fish. How many fish did they catch in all?



Name			



1st Grade Math Remote Learning Packet Week 33







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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Name: _____

Week 33 Day 1 Date: _____ RPI SIENA UNION

BCCS-B Fluency

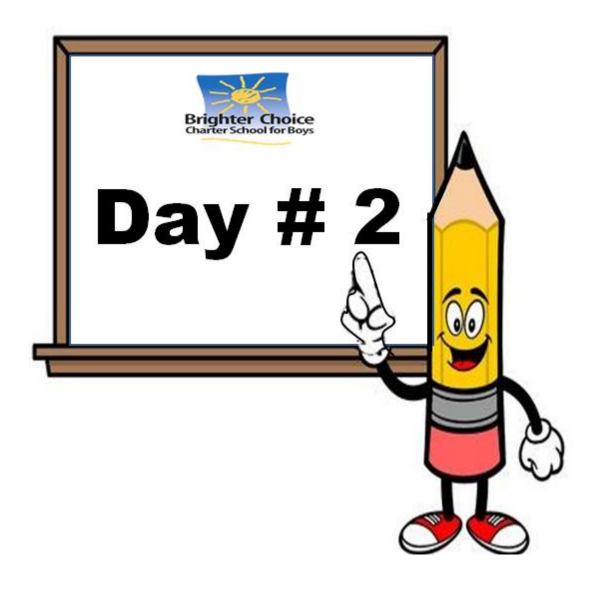
1.	17 - 1 = 🗆	16.	19 - 9 = 🗆
2.	15 - 1 = 🗆	17.	18 - 9 = 🗆
3.	19 - 1 = 🗆	18.	11 - 9 = 🗆
4.	15 - 2 = □	19.	16 - 5 = 🗆
5.	17 - 2 = 🗆	20.	15 - 5 = 🗆
6.	18 - 2 = 🗆	21.	14 - 5 = 🗆
7.	18 - 3 = 🗆	22.	12 - 5 = 🗆
8.	18 - 5 = 🗆	23.	12 - 6 = 🗆
9.	17 - 5 = 🗆	24.	14 - 🗆 = 11
10.	19 - 5 = 🗆	25.	14 - 🗆 = 10
11.	17 - 7 = 🗆	26.	14 - 🗆 = 9
12.	18 - 7 = 🗆	27.	15 - □ = 9

Na	ıme:	,	Veek 33 Da	y 1 Date:	
ВС	CS-B		RPI SIENA	•	
Pro	oblem Set 1				
<u>D</u> r W	ad the word problem. aw a tape diagram and label. rite a number sentence and a st e story.	atement that	matches	0000000	16
1.	Rose drew 7 pictures, and W they draw all together?	illie drew 11	pictures.	How many	pictures did
			They dr	ew	pictures.
2.	Darnel walked 7 minutes to L Darnel walked for a total of Darnel to get to the park?				•
	It to	ok Darnel	mi	inutes to ge [.]	t to the park.
3.	Emi has some goldfish. Tami fish in all. How many goldfis			Tamra and I	Emi have 19
			Emi l	nas	goldfish.

Name: BCCS-B	Week 33 Day RPI SIENA	1 Date:
Problem Set 2		
4. Shanika built a block tower using 14 blocks to the tower. How many blocks		
·		
	The tower is made	of blocks.
5. Nikil's tower is 15 blocks tall. He a His tower is 18 blocks tall now. Ho		
Fils Tower is 10 blocks full flow. File	w many blocks ala	Wikii ddd:
	Nikil ada	ded blocks.
	TVIIII GGC	Diocks.
6. Ben and Peter caught 17 tadpoles.		
4 tadpoles left. How many tadpoles	ald they give to i	Anton?
	They save Aut	- انداند
	iney gave Antoi	n tadpoles.

Name:	Week 33 Day 1 D)ate:		
BCCS-B	RPI SIENA U	RPI SIENA UNION		
Exit Ticket				
Read the word problem. Draw a tape diagram and label. Write a number sentence and a st the story.	atement that matches	16		
Shanika read some pages on Morread 13 pages during the 2 days	•	• •		
	Shanika read	pages on Monday.		

Na	ıme:	_ Week 33 Day	1 Date:
	CS-B omework	RPI SIENA	UNION
<u>D</u> r <u>W</u> ı	ad the word problem. aw a tape diagram and label. rite a number sentence and a state e story.	ment that matches	00000000000
1.	Fatima has 12 colored pencils in How many pencils does Fatima h	_	regular pencils, too.
2.	Julio swam 7 laps in the morning laps. He swam a total of 14 lap afternoon?	g. In the afternoon,	
		Julio swam	laps in the afternoon.
3.	Peter built 18 models. He built car models did he build?	·13 airplanes and som	ne cars. How many
		Peter buil	t car models.



Name: ______BCCS-B

Week 33 Day 2 Date: _____ RPI SIENA UNION

Fluency

1	2 + 2 = 🗆	16	2 + □ = 8	
2	2 + □ = 4	17	6 + □ = 8	
3	4 - 2 = □	18	8 - 6 = 🗆	
4	3 + 3 = □	19	8 - 2 = □	
5	3 + □ = 6	20	9 + 2 = 🗆	
6	6 - 3 = □	21	9 + □ = 11	
7	4 + □ = 7	22	11 - 9 = 🗆	
8	3 + □ = 7	23	9 + □ = 15	
9	7 - 3 = □	24	15 - 9 = □	
10	7 - 4 = □	25	8 + □ = 15	
11	5 + 4 = □	26	15 - □ = 8	
12	4 + □ = 9	27	8 + □ = 17	
13	9 - 4 = □	28	17 - □ = 8	
14	9 - 5 = □	29	27 - □ = 8	
15	9 - □ = 4	30	37 - □ = 8	

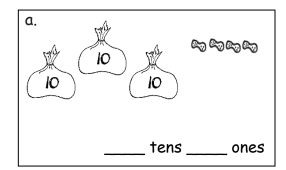
Name: _____

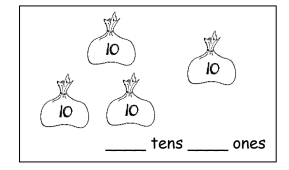
Week 33 Day 2 Date: _______
RPI SIENA UNION

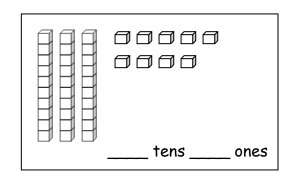
BCCS-B

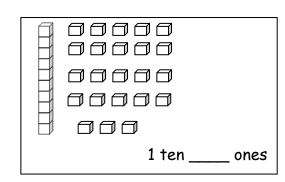
Problem Set 1

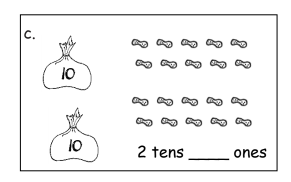
1. Fill in the blanks, and match the pairs that show the same amount.

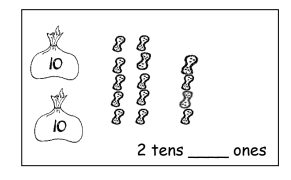


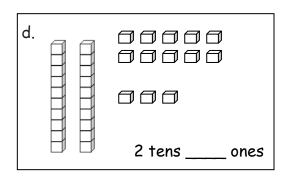


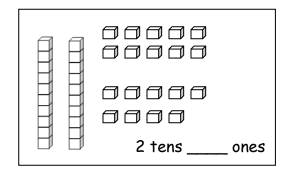












N 1	W 1-22 N 2 N 1	
Name:	Week 33 Day 2 Date:	
BCCS-B	RPI SIENA UNION	
Problem Set 2		
Match the place value charts that show the	same amount.	
a. tens ones	tens ones	
2 2	3 6	
b. tens ones	tens ones	
	10.00	
2 16	3 4	
c. tens ones	tens ones	
6. 10.00	10.10 0.100	
2 14	1 12 1	
3. Check each sentence that is true.		
\square a. 27 is the same as 1 ten 17 ones.	b. 33 is the same as 2 tens 23	
ones.		
C. 37 is the same as 2 tens 17 ones.	d. 29 is the same as 1 ten 19	
c. 3/ is the same as 2 tens 1/ ones.	d. 29 is the same as 1 ten 19	
ones.		
	144	
4. Lee says that 35 is the same as 2 tens 15	•	
same as 1 ten 25 ones. Draw quick tens to show if either Lee or Maria is		

correct.

Name:	Week 33 Day 2 Date:
BCCS-B	RPI SIENA UNION

Match the place value charts that show the same amount.

nes
2

Exit Ticket

tens	ones
2	16

b.	tens	ones
	2	8

tens	ones
1	18

	tens	ones
C.	N	6
)	

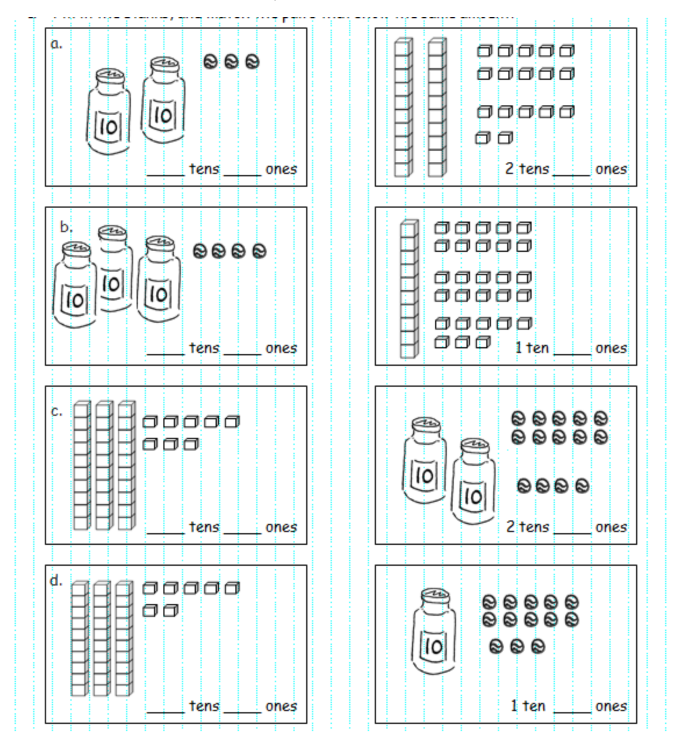
tens	ones
3	2

2. Tamra says that 24 is the same as 1 ten 14 ones, and Willie says that 24 is the same as 2 tens 14 ones. Draw quick tens to show if Tamra or Willie is correct.

Name:	Week 33 Day 2 Date:
BCCS-B	RPI SIENA UNION

Homework

Fill in the blanks, and match the pairs that show the same amount.





Name: _____

Week 33 Day 3 Date: ______RPI SIENA UNION

BCCS-B

Fluency

Wait for the teacher to say GO! Finish as many problems as you can.

Name: BCCS-B

Week 33 Day 3 Date: RPI SIENA UNION

Problem Set 1

1. Solve using number bonds. Write the two number sentences that show that you added the ten first. Draw quick tens and ones if that helps you.

a.	14 + 13 =	
	10	10

$$24 + 3 = 27$$

b.

10

d.

5

10

f.

Name: ______BCCS-B

Week 33 Day 3 Date: _____ RPI SIENA UNION

Problem Set 2

2. Solve using number bonds or the arrow way. Part (a) has been started for you.

you.			
a.	10 3	b.	14 + 23 =
C.	16 + 14 =	d.	14 + 26 =
е.	21 + 17 =	f.	17 + 23 =

Name: ______BCCS-B

Week 33 Day 3 Date: ______ RPI SIENA UNION

Exit Ticket

Solve using number bonds. Write the two number sentences that show that you added the ten first.

1. 13 + 26 = ____

____+ ____= ____

____ + ____ = ____

2. 19 + 21 = ____

____ + ___ = ____

___+__=__

Name: ______BCCS-B

Week 33 Day 3 Date: ______ RPI SIENA UNION

Homework

1. Solve using number bonds. Write the two number sentences that show that you added the ten first. Draw quick tens and ones if that helps you.

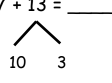
a. 1	3 + 16 :	=
10	3	

b.

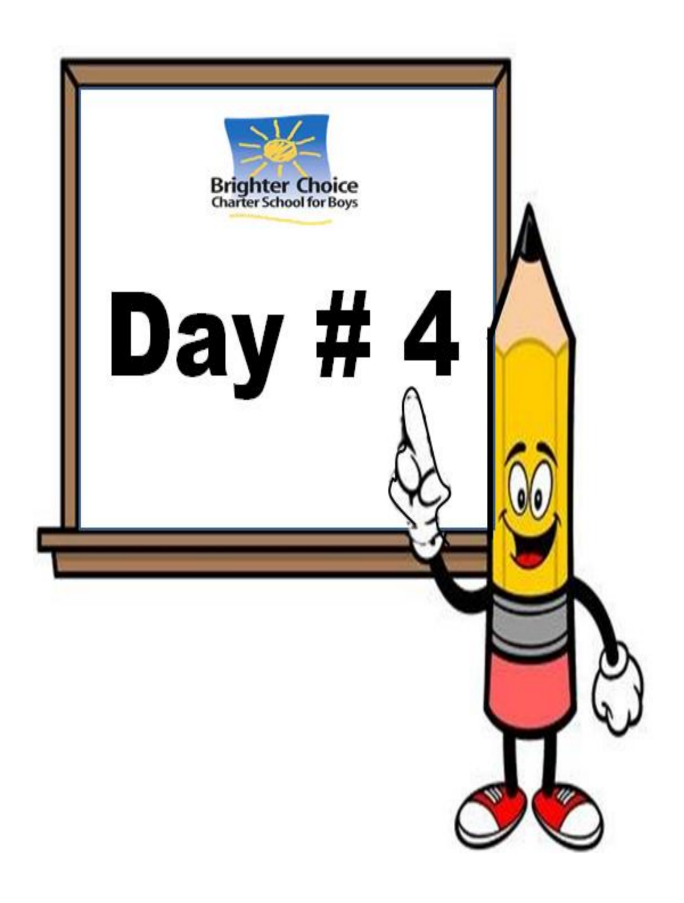
c. 16 + 14 = ____

d.

e. 17 + 13 = ____



f.



Name: _ BCCS-B Week 33 Day 4 Date: ___ RPI SIENA UNION

Fluency

Wait for the teacher to say GO! Finish as many problems as you can.

$$_{3}$$
 5+ = 6

$$5 0 + = 7$$

Name: _____BCC5-B

Week 33 Day 4 Date: ______RPI SIENA UNION

Problem Set 1

1. Solve using number bonds. This time, add the tens first. Write the 2 number sentences to show what you did

number sentences to show what you did.				
a.	11 + 14 =	b.	21 + 14 =	
c.	14 + 15 =	d.	26 + 14 =	
e.	26 + 13 =	f.	13 + 24 =	

Name: _______BCCS-B

Week 33 Day 4 Date: _____ RPI SIENA UNION

Problem Set 2

2. Solve using number bonds. This time, add the ones first. Write the 2 number sentences to show what you did.

number	sentences to snow what you all	a .	
α.	29 + 11 =	b.	17 + 13 =
c.	14 + 16 =	d.	26 + 13 =
e.	28 + 11 =	f.	12 + 27 =
g.	18 + 12 =	h.	22 + 18 =

Name:	Week 33 Day 4 Date:
BCCS-B	RPI SIENA UNION
Exit Ticket	

Solve using number bonds. Write the 2 number sentences to record what you did.

a.	12 + 27 =	b.	21 + 19 =

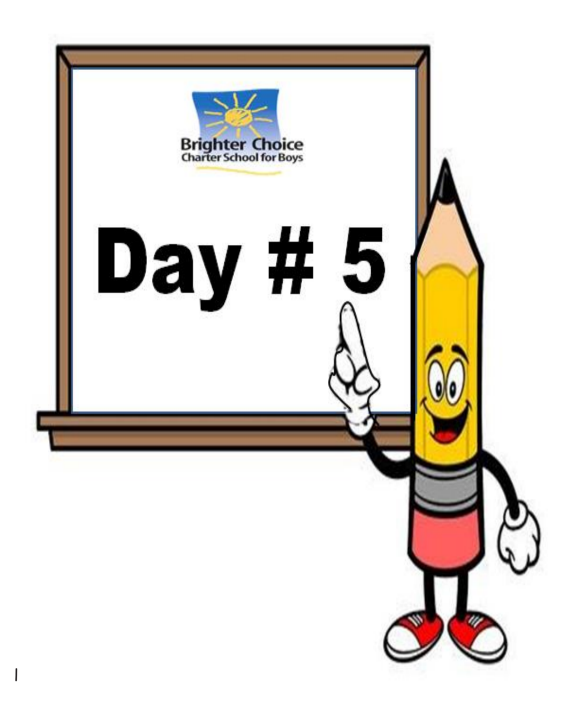
Name:		 	
BCCS-E	3		

Week 33 Day 4 Date: _____ RPI SIENA UNION

Homework

1. Solve using number bonds. This time, add the tens first. Write the 2 number sentences to show what you did.

	<i></i>		
a.	12 + 14 =	b.	14 + 21 =
C.		d.	
С.	15 + 14 =	a.	25 + 14 =
e.	23 + 16 =	f.	16 + 24 =



Name:		
BCCS-B		

Week 33 Day 5 Date: _____ RPI SIENA UNION

Homework

2. Solve using number bonds. This time, add the ones first. Write the 2 number sentences to show what you did.

b.

f.

a.	27 + 10 =