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5th Grade Math Remote Learning Packet Week 13



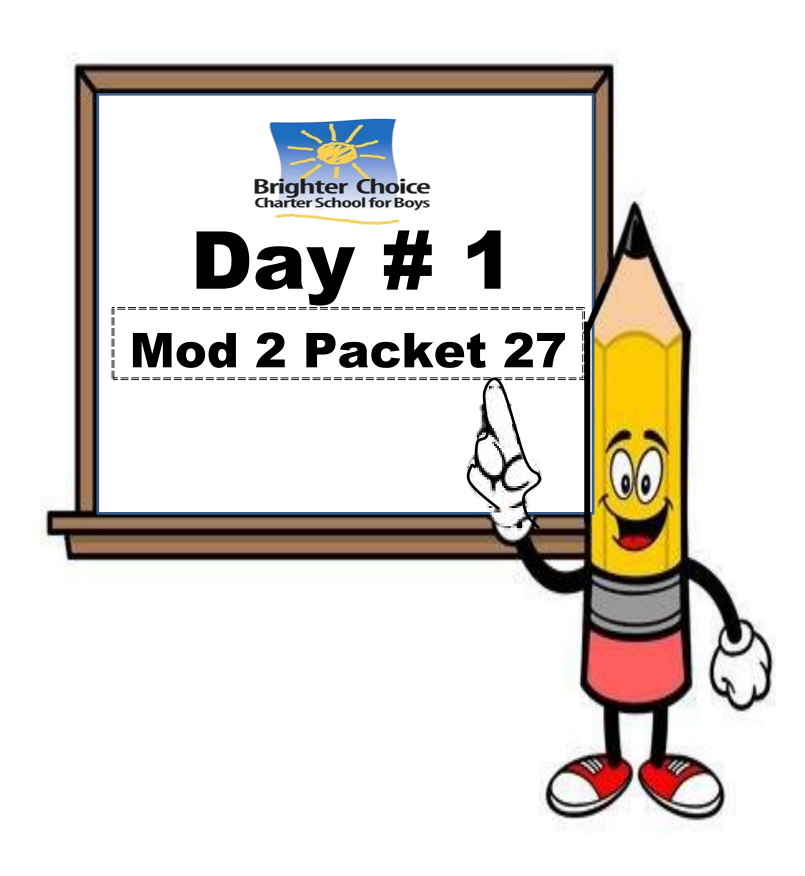


Dear Educator,

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)

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BCCS-Boys	Stanford	MIT
<u>Do l</u>	<u>Now</u>	
Divide using DMSCB. Check your work.		
49.7 ÷ 70		28.8 ÷ 40

Name:_____ Week 13 Day 1 Date:_____

Nogel:

Input Activity:

Estimating Decimal Quotients Problem 1:

39.1 ÷ 17 and 3.91 ÷ 17

Steps:	Example:
 Draw a division garage and place the dividend and divisor in the right spots. 	39.1 ÷ 17
2. Estimate the divisor to its leading digit.	
3. Estimate the divided to a compatible number of the divisor.	
4. Divide using DMSCB.	
 Check your work with multiplication and adding any remainders. 	3.91 ÷ 17

63.6 ÷ 73	6.36 ÷ 73

Problem 3

11.72 ÷ 42

 $3.24 \div 82$

Problem 5

361.2 ÷ 61

Problem Set:

85.2 ÷ 31	27.97 ÷ 28

Application Problem:

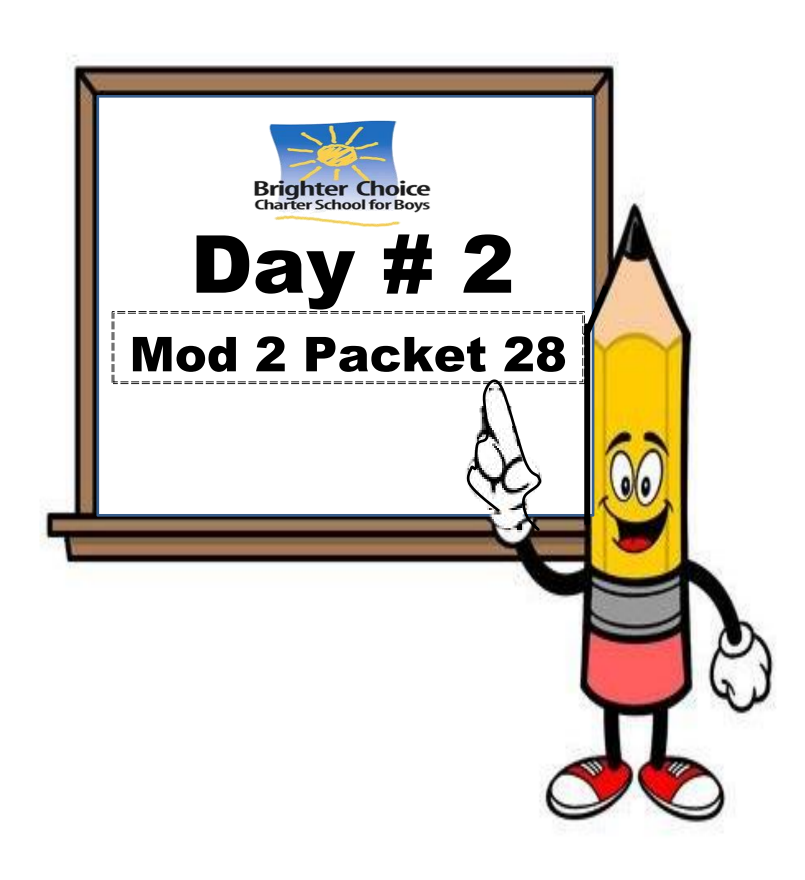
Edward bikes the same route to and from school each day. After 28 school days, he bikes a total distance of 389.2 miles. Estimate how many miles he bikes in one day.

Answer: He bikes about _____ miles in one day

Exit Ticket

Estimate each quotient.

1.64 ÷ 22	123.8 ÷ 62



Name:	Week 13 Day 2 Date:
BCCS-Bovs	Stanford MIT

Do Now

Estimate each quotient.

9.12 ÷ 40	25.75 ÷ 25

Model:

Input Activity:

Dividing Decimals

Problem 1

90.4 ÷ 32

Problem 2

83.46 ÷ 26

Problem 4

Problem Set

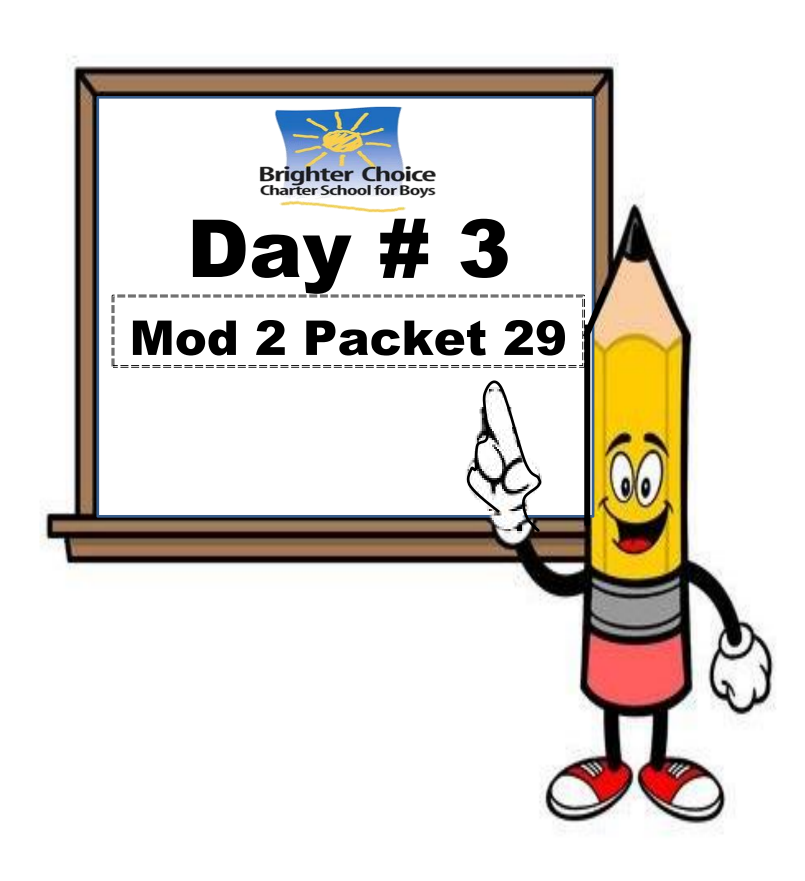
Application Problem:

Mrs. Hamilton bought a bag of 3 dozen toy animals as party favors for her son's birthday party. The bag of toy animals cost \$36.72. Estimate the price of each toy animal.

Answer: Each toy cost about \$_____.

Exit Ticket

Find each quotient.



Name:	Week 13 Day 3 Date:	
BCCS-Boys	Stanford	MIT

Do Now

Find each quotient.

07.50 - 24	FF 2F . 4F
97.58 ÷ 34	55.35 ÷ 45
37.30 . 3 .	33.33 . 13

Model:

Input Activity:

Dividing Decimals

Problem 1

77 ÷ 22

Problem 2

486 ÷ 12

Problem 4

<u>Problem 5</u>

21 ÷ 14

<u>Problem 6</u>

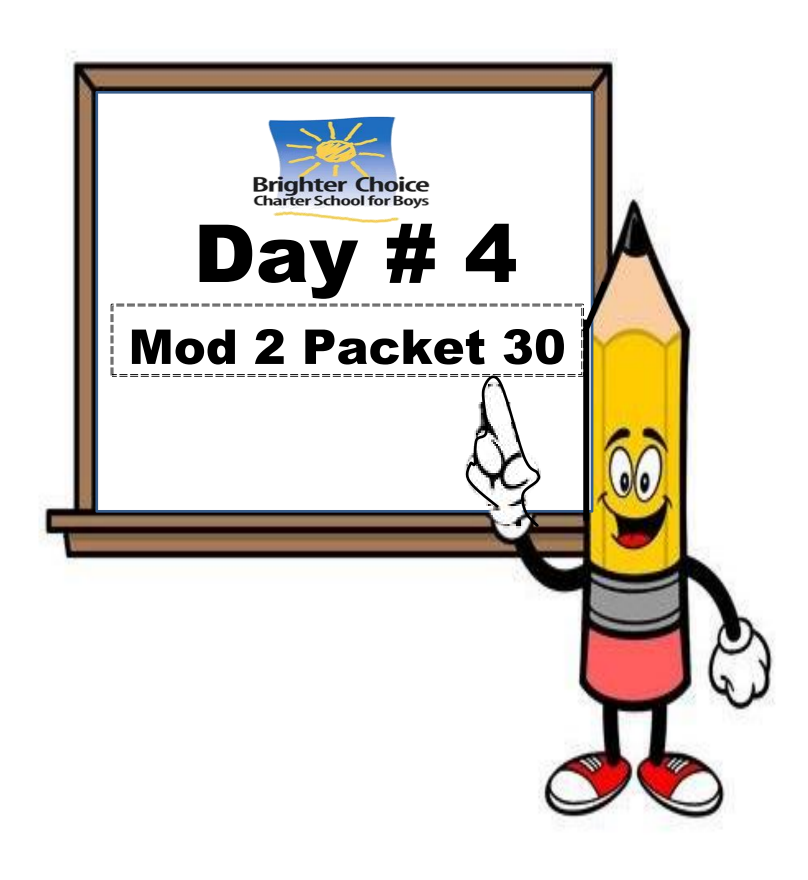
Problem Set:

81 ÷ 54	54 ÷ 15	
Application	n Problem:	
Michael has 567 pennies, Jorge has 464 pennies, and Jaime has 661 pennies. If the pennies are shared equally by the 3 boys and 33 of their classmates, how much money will each classmate receive?		
Answer: Each classmate will receive		

Exit Ticket

Find each quotient.

824 ÷ 25



Name:	Week 13 Day 4 Date:
BCCS-Boys	Stanford MIT

Do Now

Find each quotient.

561.68 ÷ 28	604.8 ÷ 36

Model.

Input Activity:

Multi-Step Division Word Problems Using C-U-B-E-S

Problem 1

Ava is saving for a new computer that costs \$1,218. She has already saved half of the money. Ava earns \$14.00 per hour. How many hours must Ava work to save the rest of the money?

Answer_____

Michael has a collection of 1,404 sports cards. He hopes to sell the collection in packs of 36 cards and make \$633.75 when all the packs are sold. If each pack is priced the same, how much should Michael charge per pack?

Answer _____

Jim is building a tree house for his two daughters. He cuts several pieces of wood from a board that is 128 inches long. He cuts 5 pieces that measure 15.75 inches each and 7 pieces evenly cut from what is left. What is the length of each of the seven pieces?

Answer_____

Problem Set:

In a science class, students water a plant with the same amount of water each day for 28 consecutive days. If the students use a total of 23.8 liters of water over the 28 days, how many liters of water did they use each day? How many milliliters did they use each day?

Answer

Application Problem

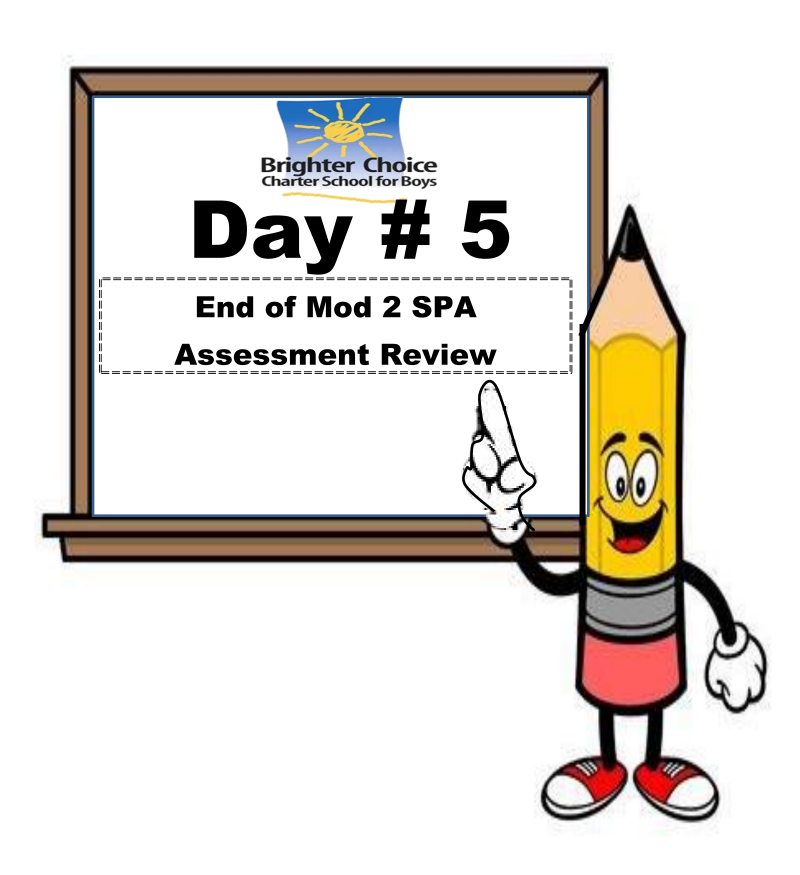
Kenny is ordering uniforms for both the girls and boys tennis clubs. He is ordering shirts for 43 players at a total cost of \$668.22. Additionally, he is ordering visors for each of the 43 players at a total cost of \$368.51. How much will each player pay for the shirt and visor?

Answer: _____

Exit Ticket

Olivia is making granola bars. She will use 17.9 ounces of
pistachios, 12.6 ounces of almonds, and 12.5 ounces of
walnuts. This amount makes 25 bars. How many ounces
of nuts are in each granola bar?

Answer: _____



Name:	Week 13 Da	y 5 Date:		
BCCS-Boys	Stanford	MIT		
<u>Do Now</u>				
Gary weighs 64.7 pounds. Convounces.	vert Gary	's weight to		
Λης				

Module 2 End of Module SPA Review

1. <u>Evaluate:</u>	I	
6 x (15 + 29)	$(4 \times 6) + (43 - 40)$	
Answer:	Answer:	
2. Write an expression that m	natches the following word	
form. Then solve.	idecties the following word	
Tomi. Then solve.		
six times the sum of 14 and 10		
Solve:		

Answer:_____

3. A number is given below.

136.25

In a different number, the 6 represents a value which is onetenth of the value of the 6 in the number above. What value is represented by the 6 in the other number?

- A. six hundredths
- B. six ones
- C. six tenths
- D. six tens

- 4. What is the value of 0.156 rounded to the nearest tenth?
- A. 0.15
- B. 0.16
- C. 0.1
- D. 0.2

5. What should be calculated first? Then solve.

$$5 \times [(14-6)+7]$$

- A. 5 x 14
- B. 14 6
- C.6 + 7
- D.14 + 7

6. Mr. Moore has 225 munchkins to share with the BCCS teachers. He plans to share them equally with 15 teachers who will distribute them to their classes. How many munchkins will each teacher receive?

Answer _____ munchkins

- 7. Which number below has a value that is $\frac{1}{10}$ the value of the 8 in 653,841?
- A. 748,917
- B. 749,817
- C. 784,917
- D. 797,481
- 8. Nina did a math problem in 19.673 seconds. What is 19.673 rounded to the nearest tenth of a second?
 - A.19.7
 - B.20.0
 - C.19.6
 - D.16.67

9. Solve by using standard algorithm, lattice method, or area model.

9.02 x 85

10. A baby was born 23.5 inches long. During the course of one year, he will grow to be 15 times his current length. What will his length be when he is a year old?

Answer _____

11. How many centimeters is equivalent to the following meters?

5m = ____cm 8m=___cm 9m= ___cm

12. The table below shows the distance some players hit a baseball.

Baseball Distances

Name	Distance
Patrick	48 inches
William	9 feet
Carlos	108 inches

Jonas hit the baseball 3 yards. Which player or players hit the baseball the same distance as Jonas?

Answer:	
Answer:	
/ \\	

13. Divide the decimal to find the quotient.

 $45.15 \div 21$

Use C-U-B-E-S to solve the following word problems.

14. An Olympic sized pool has an area of 4,284 square meters. If width of the rectangle is 21 meters, find the length.					
Answer:	meters				
	oz)				

Write an expression that shows how much Sam will spend if he buys 15 matchbox cars and 22 Pokemon Cards.							
Expression:							

Answer: \$_____

16. Sam pays \$0.80 per matchbox car and \$1.25 per Pokemon Card.



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5th Grade Math Remote Learning Packet Week 14



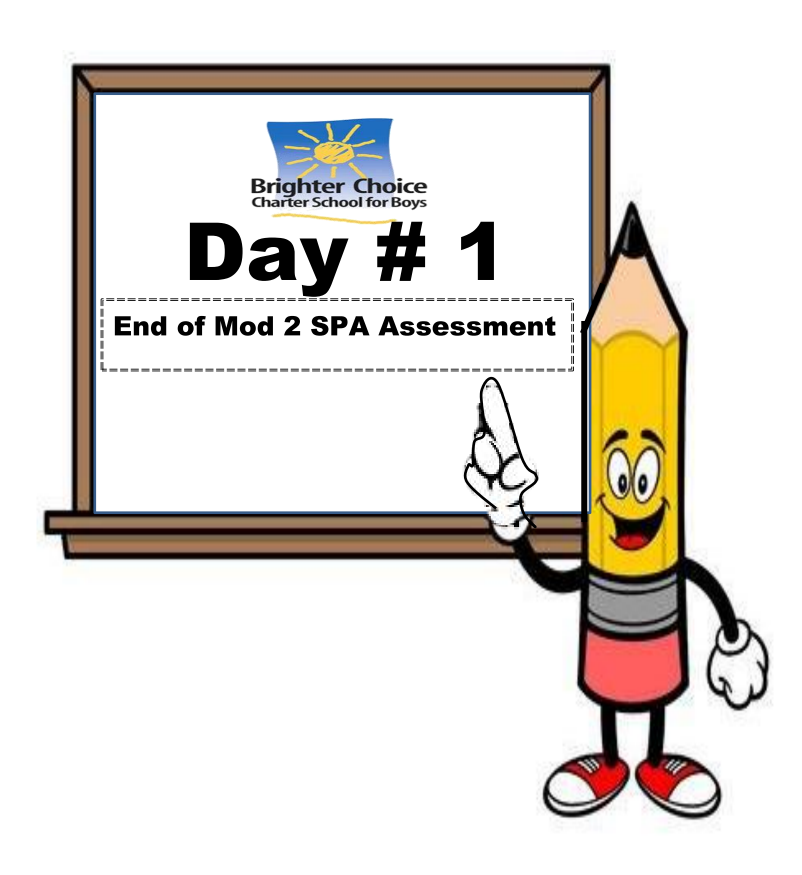


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Name:	Week 14 Day 1 Date:		
BCCS-Boys	Stanford MIT		
Module 2	End of Module Assessment		
Directions: Make sure to show	all your work and complete each part. Good luck! ©		
PART I: Bubble your answe	ers to this section on your bubble sheet.		
1. Evaluate (5.0A.1)			
5 x (27 + 15)			
A. 200			
B. 210			
C. 215			
D. 220			
2. A number is given be	low.		
	123.45		
	presents a value which is one-tenth of the value of hat value is represented by the 3 in the other		
A. three hundredths			
B. three ones			
C. three tenths			
D. three tens			

	3. Which expression can be used to represent 8 more than the product of 15 and 12? (5.OA.2)
A.	(15 x 12) + 8
В.	(15 + 12) x 8
C.	15 x 12 x 8
D.	15 x (12 + 8)
	4. Light from the sun can travel a million miles in 5.368 seconds. How many seconds is that, rounded to the nearest tenth of a second? (5.NBT.4)
A.	5.36 seconds
В.	5.34 seconds
C.	5.3 seconds
D.	5.4 seconds
	5. What part of the expression should be calculated first? (5.OA.1)

8 + 22 x [15 + (14 x 2)]

	- 6.	Mr. Smith has 1,104 student photos to display around the school. He plans to put them on 48 poster boards with the same number photos on each poster board. How many student photos will Mr. Smith place on each poster board? (5.NBT.6)
А	. 20	
В	. 22	
C	. 23	
D	. 24	
	. 7.	A young snake measures 0.23 meters long. During the course of his lifetime, he will grow to be 13 times his current length. What will his length be when he is full grown? (5.NBT.7)
А	. 2.9	99 meters long
В	. 2.0	50 meters long
C	. 13	.23 meters long
D	. 0.3	36 meters long
	_ 8.	How many centimeters are equivalent to 3 meters? (5.MD.1)
А	. 90	centimeters
В	. 36	centimeters
C	. 10	0 centimeters
D	. 30	0 centimeters

	_ 9. Find the product. (5.NBT.7)
	21.9 x 35
A.	76.65
В.	766.5
C.	7.665
D.	7,665
	10. 524 ÷ 16 (5.NBT.7)
A.	32.75
В.	3.27
C.	32.65
D.	30.15
	11. What is the value of 15.74 rounded to the nearest whole number? (5.NBT.4)
A.	10
В.	15
C.	16
D.	20

_____12. The table below shows the distance some players hit a softball. (5MD.1)
SOFTBALL DISTANCES

Name	Distance	
Amalia	36 inches	
Nick	6 feet	
Lila	108 inches	

Pablo hit the softball 2 yards. Which player or players hit the softball the same distance as Pablo.

- A. Amalia only
- B. Nick only
- C. Lila only
- D. Amalia and Nick

_____ 13. A rectangular playground has an area of 3,392 square meters. If the width of the rectangle is 32 meters, find the length. (5.NBT.6)

- A. 105
- B. 116
- C. 106
- D. 126

14. In which number does the 4 represent $\frac{1}{10}$ the value represented by the 4 in 30.429? (5.NBT.1)

- A. 46.23
- B. 54.31
- C. 13.428
- D. 98.047

PART II: Write your answers in this section in your test packet.

15. Divide the decimal to find the quotient. (5.NBT.7)

 $14.7 \div 21$

Answer: _____

16. Divide the decimal to find the quotient. (5.NBT.7)

 $97.28 \div 19$

Answer: _____

Use C-U-B-E-S to solve the following problems:

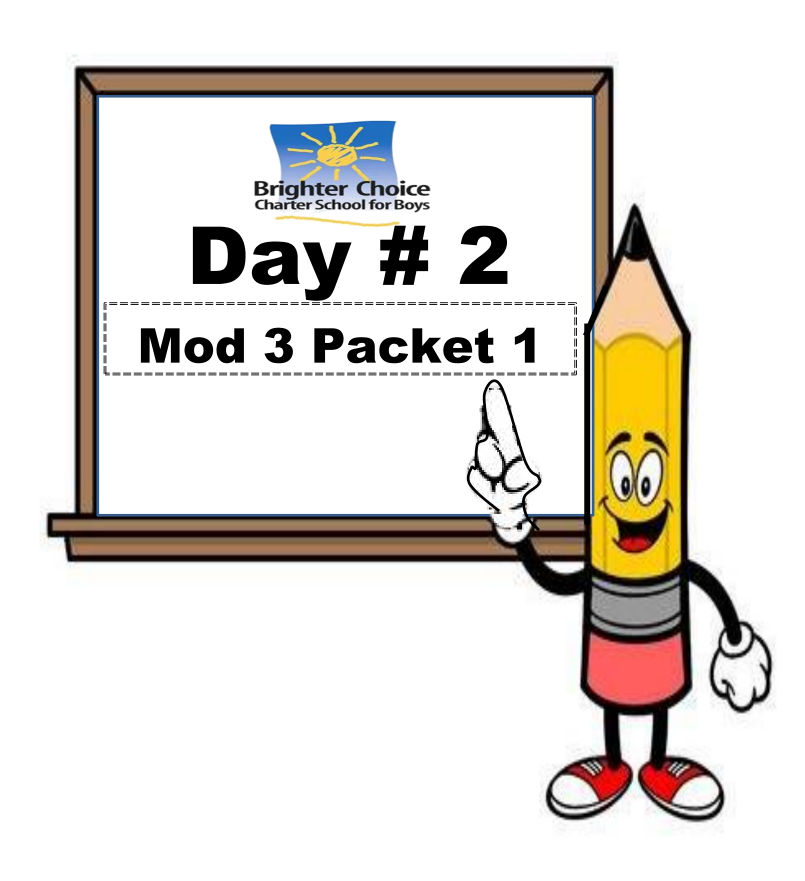
17.	project. H	le wants to s. How ma	read the sa	read for his ame amount ill James nee	of pages ea	ch da

Answer: _____pages

18. A baker uses 5.5 pounds of flour each day.	How many ounces
of flour will he use in two weeks? (5.MD.1)	

Answer: _____ounces of flour

19. Carlos pays \$0.80 per pound for sugar and \$1.25 per pound for butter. Write an expression that shows how much Carlos will spend if he buys 6 pounds of butter and 20 pounds of sugar. (5.0A.2)		
Expression:		
Solve the expression below. (5.0A.1)		
Answer: \$		



Name:	Week 14 Day 2 Date:	
BCCS-Boys	Stanford MIT	
	Do Now:	
F	ind Each Quotient.	
	846 ÷ 12	

741 ÷ 15

Key Terms:

<u>Fraction</u>
Numerator
Denominator
Equivalent Fractions



Model:

Input Activity:

Problem 1

Creating equivalent fractions without fraction tiles with multiplication.

	Steps	Example
1.	any	$\frac{2}{3} =$
	(you cannot choose 0 or 1).	
2.	the	
	and by that	
	·	

$$\frac{4}{5}$$
 =

$$\frac{2}{7} =$$

Problem 4

$$\frac{3}{9}$$
 =

Problem 5

$$\frac{5}{4}$$
 =

Creating equivalent fractions with multiplication.

Problem 6

$$\frac{6}{7} = \frac{12}{}$$

Problem 7

$$\frac{2}{9} = \frac{8}{1}$$

Problem 8

$$\frac{3}{5} = \frac{}{15}$$

$$\frac{4}{12} = \frac{4}{48}$$

Problem Set:

Create an equivalent fraction for the following fractions.

$$1.\frac{4}{9} =$$

$$2.\frac{3}{10} = 3.\frac{7}{4} =$$

$$3.\frac{7}{4} =$$

Find the missing numerator or denominator to create equivalent fractions.

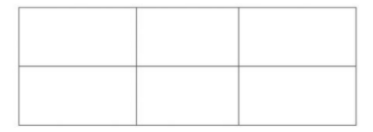
4.
$$\frac{2}{3} = \frac{1}{9}$$

$$5.\frac{1}{7}=\frac{4}{7}$$

4.
$$\frac{2}{3} = \frac{4}{9}$$
 5. $\frac{1}{7} = \frac{4}{9}$ 6. $\frac{9}{10} = \frac{1}{20}$

Application Problem:

Farmer Gail planted flowers in $\frac{1}{3}$ of her garden. Use the area model below to represent the fraction of flowers she planted in her garden.



Write an equivalent fraction to $\frac{1}{3}$.

$$\frac{1}{3} = \frac{1}{1}$$

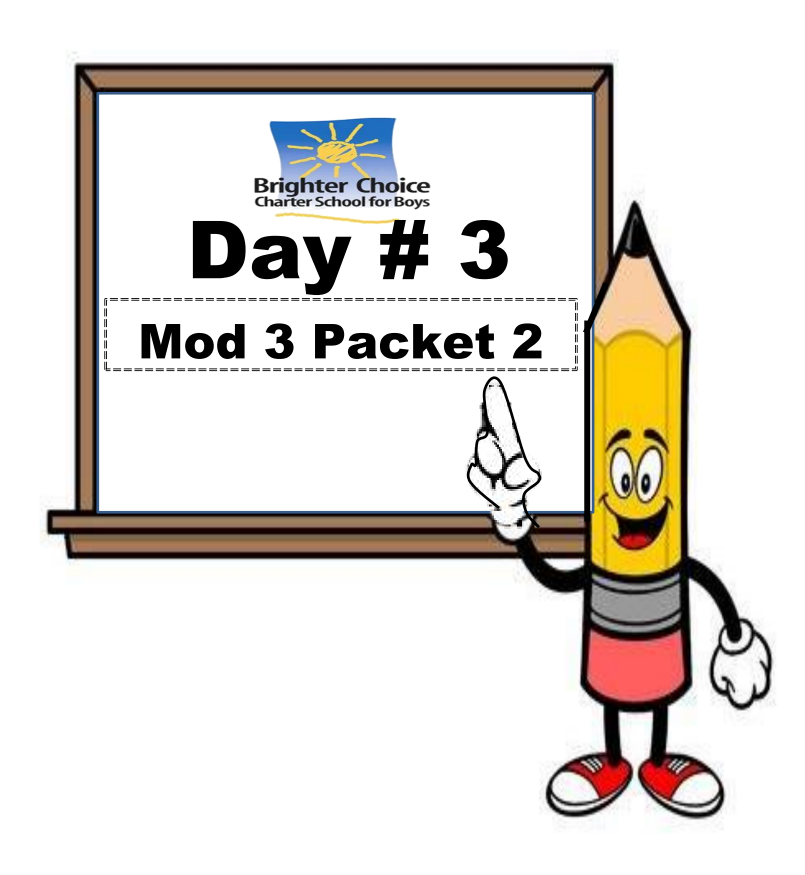
Exit Ticket

Find the number that makes an equivalent fraction.

$$\frac{2}{6} = \frac{16}{8} = \frac{50}{8}$$

$$\frac{5}{8} = \frac{50}{8}$$

$$\frac{6}{7} = \frac{48}{7}$$



Name:	Week 14 Day 3 Date:
	,
BCCS-Boys	Stanford MIT

Do Now:

Find the number that makes an equivalent fraction.

$$\frac{3}{5} = \frac{1}{10}$$

$$\frac{2}{3} = \frac{1}{12}$$
Create your own equivalent fraction to the first fraction by multiplying the numerator and denominator by the same number.
$$\frac{1}{4} = \frac{1}{8}$$

$$\frac{4}{5} = \frac{1}{12}$$

Key Terms:

<u>Mixed Number</u>		
Ex:		
Improper Fraction -		
Ex:	 	

Model:

Input Activity:

Problem 1

Changing Mixed Numbers to Improper Fractions:

Steps:	<u>Ex:</u>
1the by the 	$\frac{\cancel{3} \cdot \cancel{4}}{\cancel{-}} = -$
2 your by the	X 5
(This is the new numerator).	
3 your old over.	
M-A-D:	•

$$4\frac{6}{10}$$

Problem 3

$$2\frac{3}{8}$$

Problem 4

$$10\frac{3}{4}$$

$$7\frac{1}{5}$$

Changing Improper Fractions to Mixed Numbers:

Steps:

Ex:

1. _____ the _____.
by the _____.

<u>49</u>

2. The _____ number in the _____ is the whole number in the _____

3. The ______in the quotient is the _____in the fraction.

4. The _____ stays the _____

$$\frac{14}{4} =$$

Problem 7

$$\frac{34}{6} =$$

Problem 8

$$\frac{41}{3} =$$

$$\frac{74}{5} =$$

Problem Set:

Change the mixed numbers to improper fractions.

$$2.3\frac{4}{9} =$$

2.
$$2\frac{3}{5} =$$
 3. $1\frac{7}{9} =$

3.
$$1\frac{7}{9} =$$

Change the improper fractions to mixed numbers.

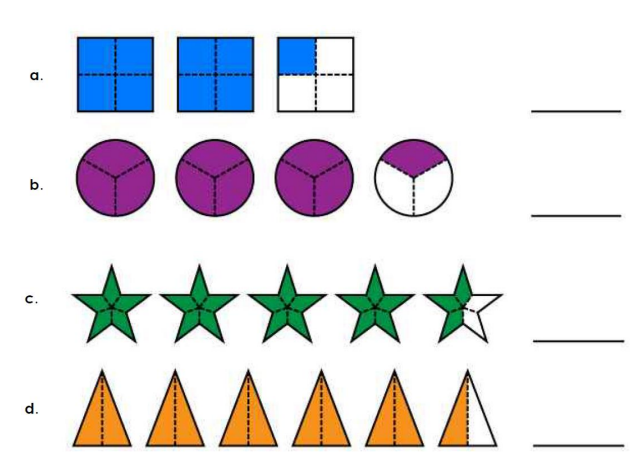
4.
$$\frac{32}{3}$$

5.
$$\frac{51}{7}$$

6.
$$\frac{29}{5}$$

Application Problem:

Write a mixed number to show what part of each illustration is shaded.



Change each of the above mixed numbers to improper fractions.

a. _____

C. _____

b.

d. _____

Exit Ticket

Change the mixed numbers to improper fractions.

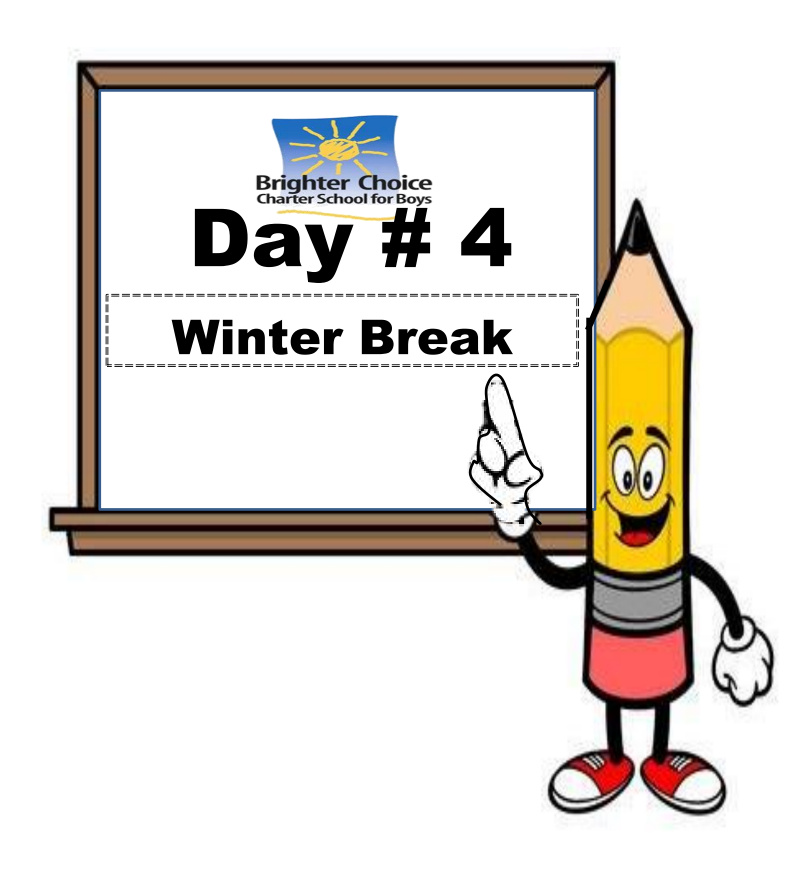
$$1\frac{1}{4} =$$

$$6\frac{2}{7} = 8\frac{5}{6} =$$

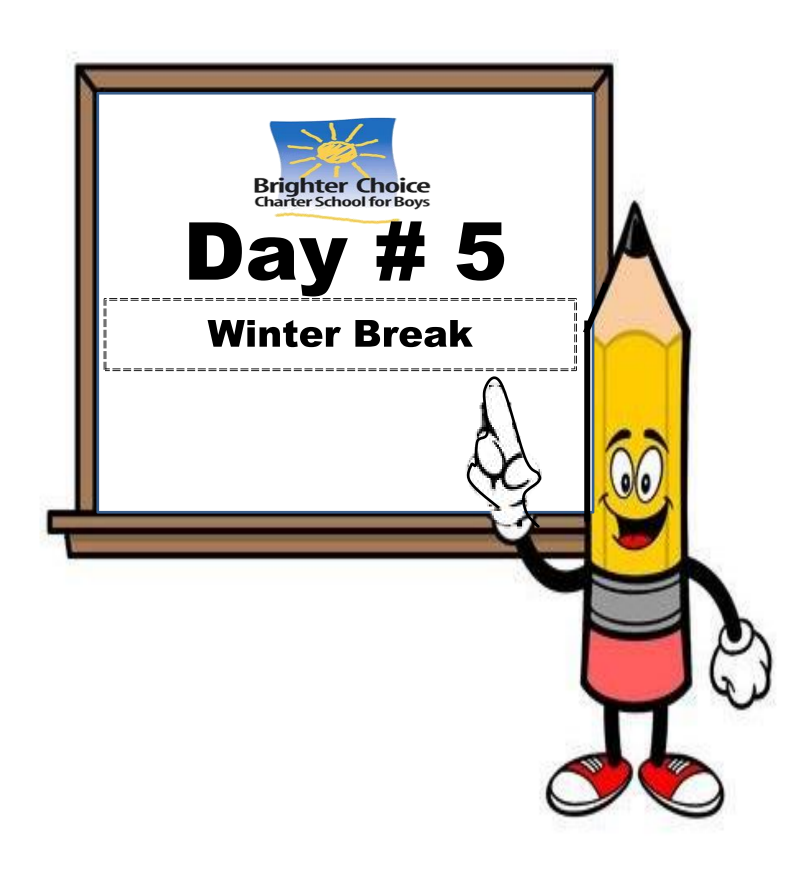
$$8\frac{5}{6} =$$

Change the improper fractions to mixed numbers.

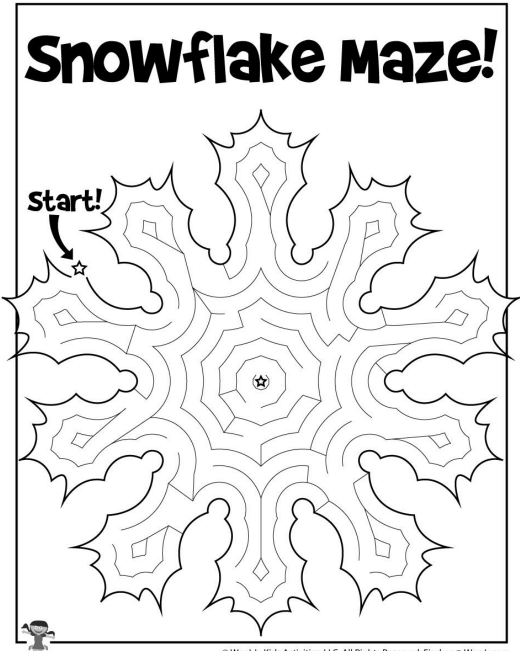
$$\frac{62}{3}$$



Name:	Week 14 Day 4 Date:	
BCCS-Boys	Stanford MIT	
Let it snow		*******
BLIZZARD COAT COLD DECEMBER EARMUFFS		茶
FEBRUARY FIREPLACE FLURRIES	H A H D S M J X O H H K I A S T J O J Q N L C S V J N U E H B E D	L
FROZEN GLOVES HOT CHOCOLATE	H F R M C I T W F M X L Y H O Z L O O M U F K U W Q L Z R H E L U	
ICE ICE SKATES ICICLE JANUARY	F C A R O F A A W G A B V P L M R J E T R U J R M Q X K S I Z B E D J S M U J	
MITTENS SCARF SHOVEL	J T N E P R C S S W U M K F O S D U Q N N E F Z W T E A F O O A F O C M G C R I W W T S U Z	/
SLED SLUSH V SNOWBALL V	H M L A L E Y R F B E V X N P I W Y N O M H E L A R U Y V U Y F C S V B S P A L S L U S H R R O W E E C L K L I C I C L	
SNOWFLAKE SNOWMAN SWEATER	L O L N S R A A E W F Y G Q D Z Z D C P W R C Y S V H X W K C E M O N E F E M I T T E N S	U M
WINTER Name:	J L Q T A I C E S K A T E S L M M N V P J Q Q A X P B J	



Name:	Week 14 Day 5 Date:
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Name	

5th Grade Math Remote Learning Packet Week 15





Dear Educator,

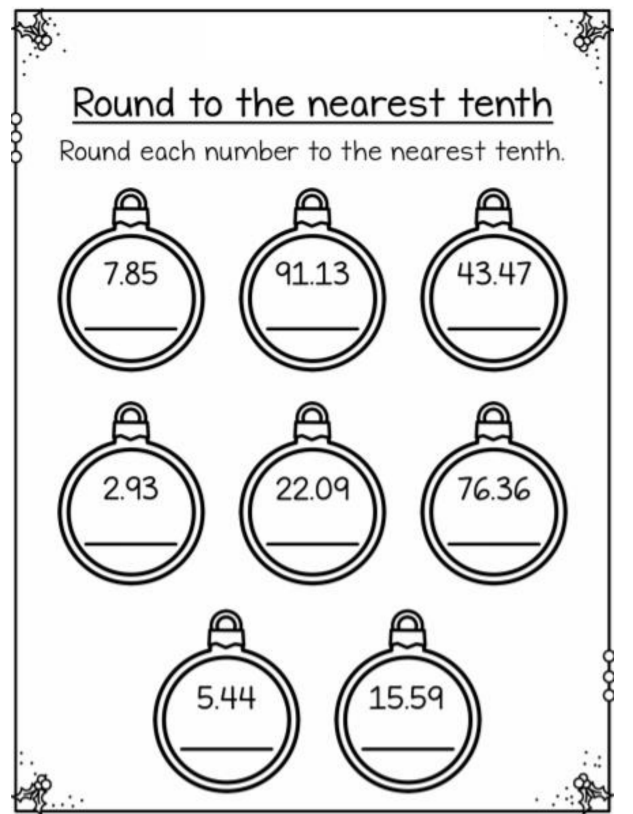
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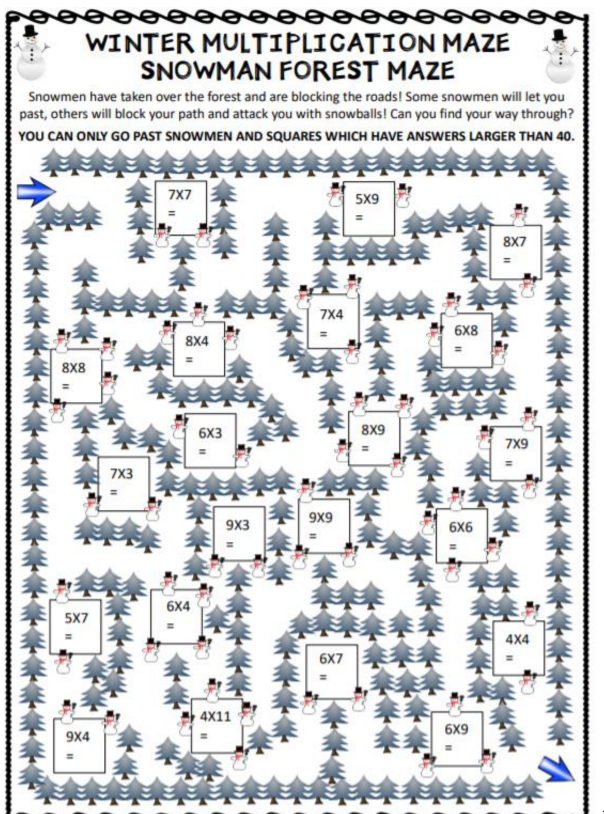


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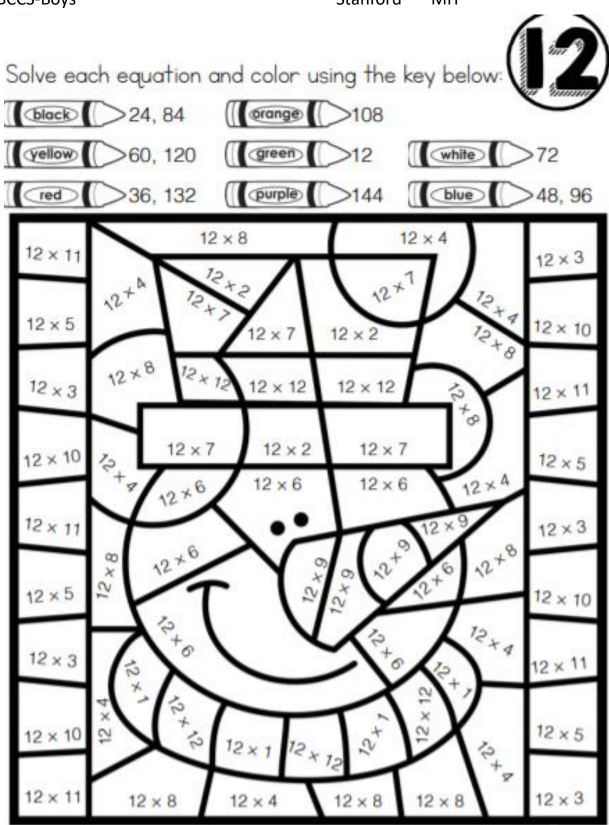


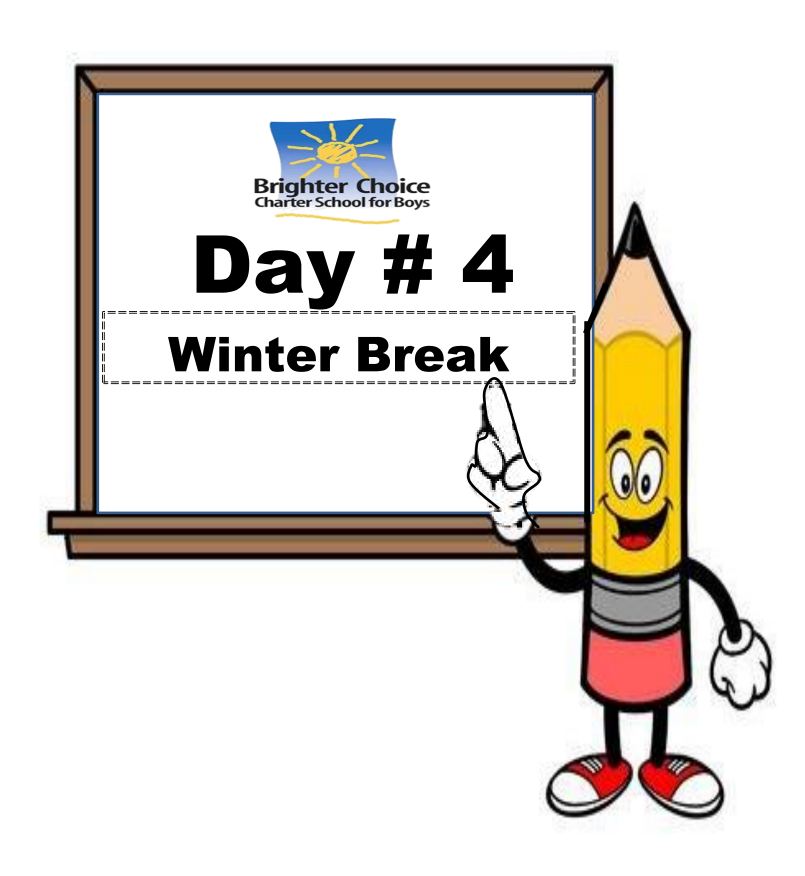
Name:	Week 15 Day 2 Date:





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Name	Week 15 Day	y o Dale.	

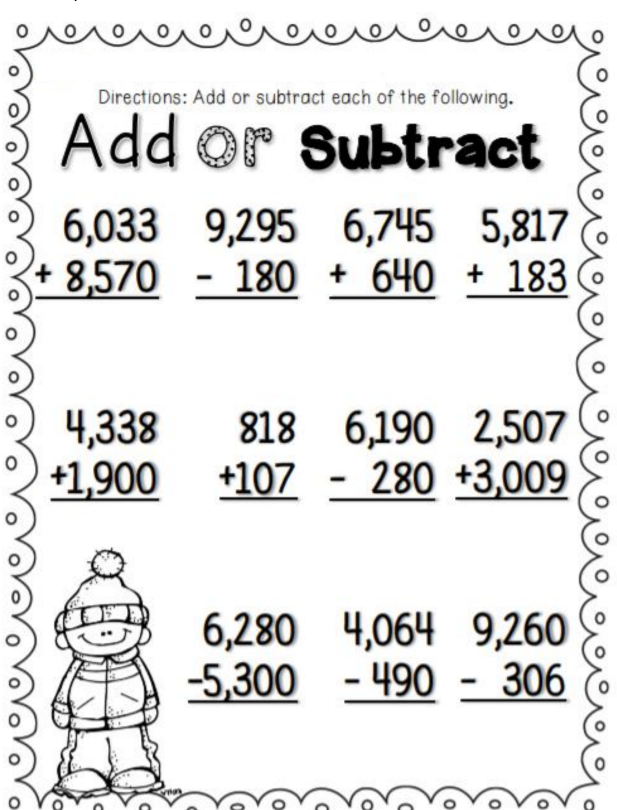




Name:	Week 15 Day	v 4 Date:
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BCCS-Boys

Stanford MIT





Name:_____ Week 15 Day 5 Date:_____

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B		_	2,450	8
		<u>⊻</u> X /	<u>x 6</u>	$\frac{\mathbb{R}}{\mathbb{R}}$
	7,943	8,524	6,349	5
X	,	$\frac{x}{2}$	<u>x 8</u>	
	5 937	1,580	3,082	
	x 4		x 9	5
A				