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4th Grade Math Remote Learning Packet Week 13







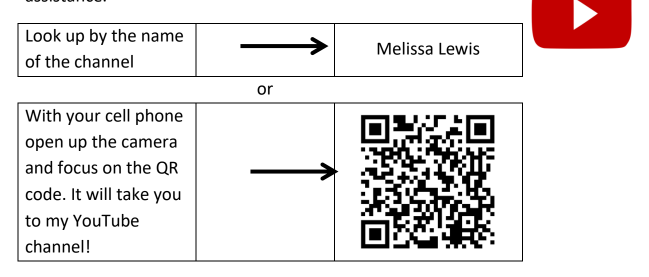
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(Parent Signature)	(Date)

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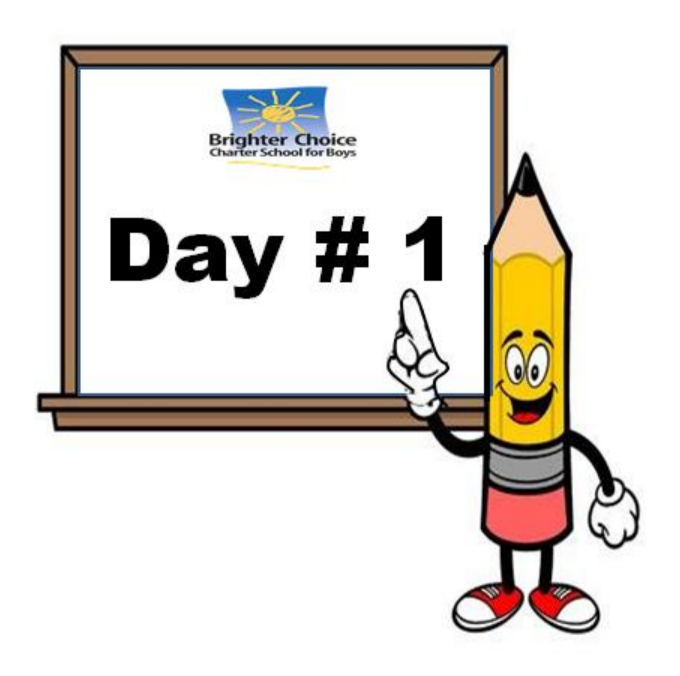
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Nam	e:	·	Week 13 Day 1 Date:		
BCCS-B			Howard Morehouse Hampton		
	How can I use what I ha		t 2 digit multiplication and apply it to		
=	ctive: I can use what I ha		ut a standard algorithm and apply it		
		Do Nov	,		
			ut for you. I want you to take 2 t the area model is representing.		
	50	6			
20					
4					
Equa	ntion:				
Solve	e:				

Name:	Week 13 Day 1 Date:
BCCS-B	Howard Morehouse Hampton
68 x 57=	39 x 24=

Multiplying two 2 dell number			
Participa sepa in articipa de la companya de la com	-3		
O'stra stances a letter	19.3		
California pare totar Des merpare d'Vernal landon	料		
Constitution of States	-36		
Gran III or The land on the land	#		
CASA The partial	At 1		

Name:	Week 13 Day 1 Date:		
BCCS-B Howard Morehouse Hampton			
ı	nput		
Using the tool kit on the previous page we are going to solve some questions to over the steps in the tool kit.	and what we just practiced using the video ogether and on your own. Let's first go		
Step 1: Multiply the digit in the	place by both digits on the top.		
Step 2: Add a to the o	ones place as a place holder.		
Step 3: Multiply the digit in thetop.	place by both digits on the		
Step 4: the two part	ial products together.		
Problem 1: 35 x 26			

Name:	Week 13 Day 1 Date:
BCCS-B	Howard Morehouse Hampton
	Input
Your turn!	
43 x 67	
Problem 2: 24 x 36	

Name:	Week 13 Day 1 Date:
BCCS-B	Howard Morehouse Hampton
	Input
Your turn!	
37 x 49=	
	Application Problem
Ms. Young	g purchased 28 boxes of pencils for prizes. Each box
containe purchase	d 35 pencils. How many total pencils did Ms. Young
porchase	<u> </u>

Name:	Week 13 D	Day 1 Date:	
BCCS-B	Howard Morehouse Hampton		
Exit Ticket-google form			
Directions: Solve both of the following equations using a standard algorithm below and then submit your answers in your google classroom using the google form posted.			
22 x 43		64 x 15	

Name: _____

Week 13 Day 1 Date: _____

BCCS-B

Howard Morehouse Hampton

Homework-google form

a. 68

x 23

b. 49

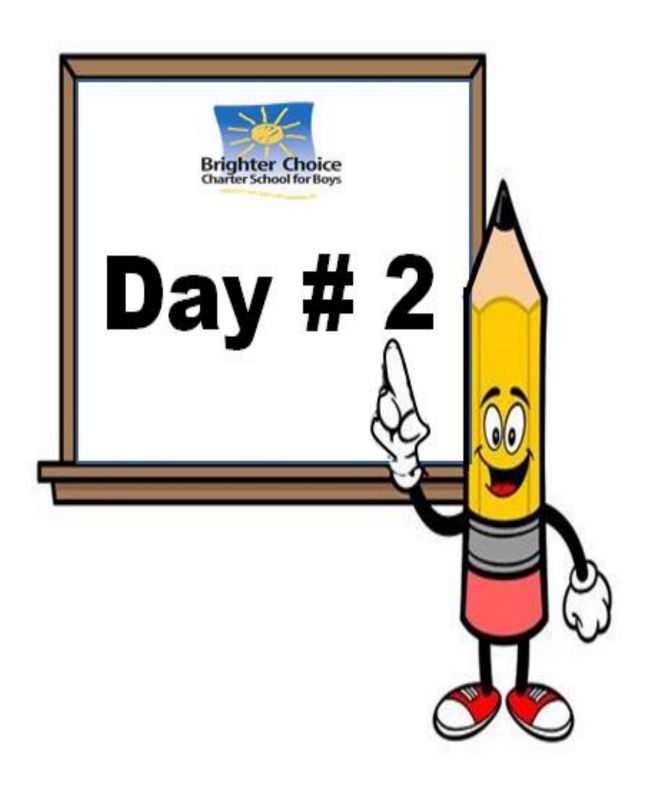
x 33

c. 16

× 25

d. 54

x 71



Name:	Week 13 Day 2 Date:
BCCS-B	Howard Morehouse Hampton
LEQ: How can I use partial products t standard algorithm?	o help support solving a 2 digit by 2 digit
Objective: I can use my understandin digit standard algorithm.	ng of partial products to solve a 2 digit by 2
	Do Now
Sandy's garden has 42 plants in each rows of white corn.	row. She has 2 rows of yellow corn and 20
Draw an area model (representing tw yellow corn and white corn has been	vo partial products) to show how much planted in the garden.
	a model, like the one above, to using a ation that we solve in the DO NOW above?

Stack the problem and the partial products to find the total.

BCCS-B Howard Morehouse Hampton Input Problem 1:29 x 62=
Problem 1:29 x 62=
Your Turn: 63 x 46=

Name:	Week	13 Day 2 Date:
BCCS-B	Howar	d Morehouse Hampton
	Input	
Problem 2: 54 x 23 =		
Your Turn: 54 x 46=		

BCCS-B Howard Morehouse Hampton Application Problem	
At the net stage them were 22 different to the first to the second to the	
At the pet store there were 23 different tanks of fish. In each tank there wer fish. How many total fish does the pet store have?	e 56
If the store sold 406 fish in one day, how many fish do they have left?	
Exit Ticket: Google form	
Directions: Use a standard algorithm to solve the following equations and su your answers on the google form posted in your math classroom.	bmit
72 x 43 35 x 53	

Name:	Week 13 Day 2 Date:	
BCCS-B	Howard Morehouse Hampton	
	Homework-google form	
54 × 52	44 × 76	



Name:	Week 13 Day 3 Date:	
BCCS-B	Howard Morehouse Hampton	
LEQ: How can	I use an array to model the division of a 2 digit number?	
Objective: I ca division of a 2	n use my knowledge of an array and tape diagram to model the digit number	
	Do Now	
Tyler planted potatoes, oats, and corn. He planted 23 acres of potatoes. He planted 3 times as many acres of oats as potatoes, and he planted 4 times as many acres of corn as oats. How many acres did Tyler plant with potatoes, oats, and corn in all?		
Definitions		
Rows		
Columns		
Dividend		
Divisor		
Quotient		

Name:	Week 13 Day 3 Date:
BCCS-B	Howard Morehouse Hampton
Input	
Problem 1:	
There are 12 students in PE class sepstudents are on each team?	parated into 4 equal teams. How many
Your Turn	
There are 15 oranges at the grocery many oranges are there in each bas	store separated equally into 3 baskets. How ket?
Problem 2:	
There are 13 students in PE class sepstudents are on each team?	parated into 4 equal teams. How many

Name:		Week 13 Day	3 Date:
BCCS-B		Howard More	ehouse Hampton
Input			
Your Turn			
	anges at the grocery stoure there in each basket		ly into 3 baskets. How
Problem 3:			
	3 roses. If she puts 6 ro be any roses left over?		ow many vases will she
Your Turn			
	eball cards that he wan a page. How many total		
Sam used	pages in his album a	nd there was	card left over.

Name:	Week 13 Day 3 Date:
BCCS-B	Howard Morehouse Hampton
	CFU

Here are 2 more problems to practice on your own:

1. There are 19 identical socks. How many pairs of socks are there? Will there be any socks without a match? If so, how many?

2. If it takes 8 inches of ribbon to make a bow, how many bows can be made from 3 feet of ribbon (1 foot = 12 inches)? Will any ribbon be left over? If so, how much?

Name:	Week 13 Day 3 Date:
BCCS-B	Howard Morehouse Hampton
Exit Ticket:	Ed light
Fifty-three students are going on a field trip of 6 students. How many groups of 6 stude students form a smaller group, and one channow many total chaperones are needed?	ents will there be? If the remaining

Name:	Week 13 Day 3 Date:
BCCS-B	Howard Morehouse Hampton

Homework: Edlight

1. Linda makes booklets using 2 sheets of paper. She has 17 sheets of paper. How many of these booklets can she make? Will she have any extra paper? How many sheets?

3. Linda uses thread to sew the booklets together. She cuts 6 inches of thread for each booklet. How many booklets can she stitch with 50 inches of thread? Will she have any unused thread after stitching up the booklets? If so, how much?

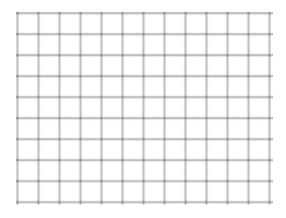


Name:	Week 13 Day 4 Date:
BCCS-B	Howard Morehouse Hampton
LEQ: How can I use an area	model to support the division of 2 digit numbers?
Objective; I can use an area	model to help divide 2 digit by 1 digit divisors.
	Do Now
	to put into her scrapbook. If she can fit 4 photos on will she use for her photos?
Will there be any photos lef	t over?
She will use left over.	pages for her photos and there will be
Problem 1: 10 divided by 2	

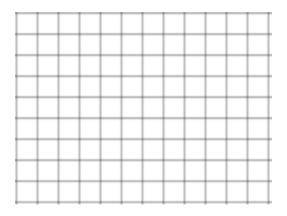
Name:	Week 13 Day 4 Date:	
BCCS-B	Howard Morehouse Hampton	

Input

Now let's try: 11 divided by 2



Your Turn: 16 ÷ 3 ARRAY



Problem 2: 38 ÷ 4

Array Area Model

Name:	

Week 13 Day 4 Date: _____

BCCS-B

Howard Morehouse Hampton

Input

Your Turn: 23 ÷ 4= _____

Array

Area Model

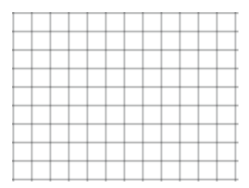
CFU: Here are a couple more to try on your own:

Array

Quotient = _____

Remainder = _____

Draw an area model on the grid paper provided:



Name:	Week 13 Day 4 Date:	
BCCS-B	Howard Morehouse Hampton	
CFU		
2. 19 ÷ 6	Array	
Quotient =		
Remainder =		
Draw an area model on the grid pap	per provided.	
A P	ination Bucklass	
Аррі	ication Problem	
There were 17 fruit snack in a box. Sam wanted to share them equally among 4 friends. How many fruit snacks did each friend get? How many did Sam have left over?		

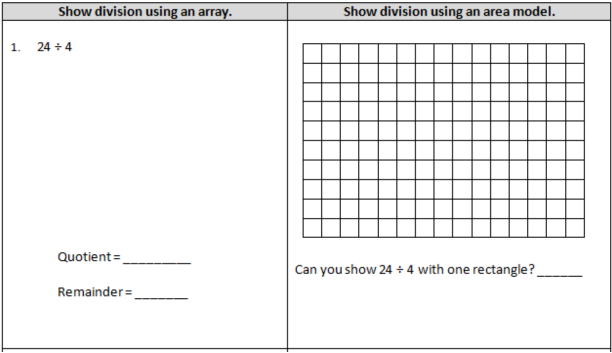
Name:		Week 13 Day 4 Date:					
BCCS-B		Howard Morehouse Hampton					
	Exit ticket	-ed light					
Solve	e using an array and area model.						
1.	27 ÷ 5						
Array		Area Model					
2.	32 ÷ 6						

Area Model

Array

Name:	Week 13 Day 4 Date:
BCCS-B	Howard Morehouse Hampton

Homework-ed light



' L	·	 															
	25 . 4	_															
2.	25 ÷ 4		\Box													\Box	
			\dashv					Ш								\dashv	
			\dashv					Ш								4	
			\dashv													\dashv	
			\dashv													\dashv	
		╽┟	\dashv													\dashv	
		╽┟	\dashv													\dashv	
			\dashv													\dashv	
			\exists													\neg	
	Quotient =																
Quotient=				Can you show 25 ÷ 4 with one rectangle?													
	Remainder =	Explain how you showed the remainder:															
	Remainder=	Explain now you showed the remainder.															



Name:	Week 13 Day 5 Date:					
BCCS-B	Howard Morehouse Hampton					
LEQ: How can I prove my understand	ding of division?					
Objective; I can prove my understand on my quiz.	ding of division by scoring an 80% or better					
	Do Now					
44 ÷ 7						
Draw an array model to show the div	Draw an array model to show the division of the problem above.					
Create an area model to also represent the division of the problem above.						
Input						
Multiplication Review						
34 x 51=	27 x 38=					

Name:	Week 13 Day 5 Date:
BCCS-B	Howard Morehouse Hampton
Input	
Division Review	
27 ÷ 2=	
Array	Area Model
38 ÷ 3=	
Array	Area Model

31 ÷ 3= _____

Array

Area Model



N	ame	

4th Grade Math Remote Learning Packet Week 14







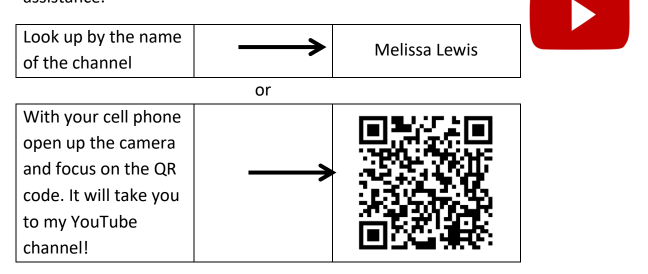
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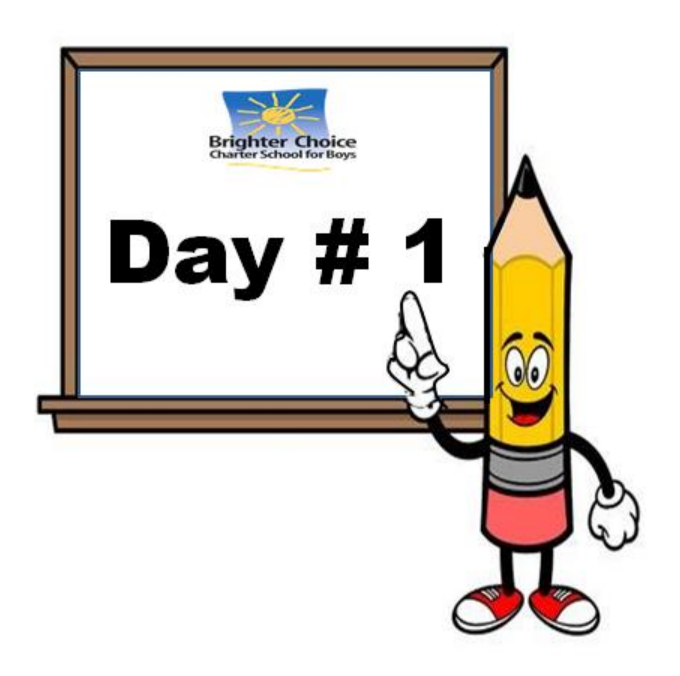
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npton
on problem?
blems with a
2=,
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r

Problem	1:6	ones	÷	3
---------	-----	------	---	---

Tens	ones

Name:	Week 14 Day 1 Date:
BCCS-B	Howard Morehouse Hampton

Input

3 tens and 6 ones divided by 3

_____ divided by 3

$36 \div 3 =$	
---------------	--

Tens	ones

Your Turn

Tens	ones

nes

Name:		Week 1	4 Day 1 Date	:
BCCS-B		Howard	d Morehouse	Hampton
Input				
Problem 2		Tens	ones	
4 tens 5 ones ÷ 4				
÷4=				
			<u> </u>	
Your Turn:				
6 tens 8 ones ÷ 3	Tens	ones		
÷ 3=				

Name:		Week 14 Day 1 Date	:
BCCS-B		Howard Morehouse Hampton	
CFU			
Try a few more on	your own:		
27 ÷ 2			
Tens	Ones		
Tens	Offes	2 27	
			Check Your Work
		quotient=	
		quotient=	
		remainder =	
38 ÷ 3			
		1	
Tens	Ones	3 3 8	

_			
Frank bought 43 lollipops and wanted to share them equally among his 3 friends. How many lollipops will each of his friends get? Will there be any left over for Frank?			
Exit Ticket-google form			

Name:		Week 14 Day 1 Date:		
BCCS-B	Howard Morehouse Hampton			
	Homewor	k- google form		
67 ÷ 3				
Tens	Ones	3 6 7		
quotient =remainder =				
85 ÷ 2				
Tens	Ones] 205		
		2 8 5		
		quotient =		
		remainder =		



Name:	Week 14 Day 2 Date:	
BCCS-B	Howard Morehouse Hampton	
LEQ: How can a divide a number that requires decomposition in the tens place?		
Objective: I can Represent and solve remainder in the tens.	e division problems requiring decomposing a	
	Do Now	
Audrey and her sister found 9 dime equally, how much money will each	s and 8 pennies. If they share the money sister get?	
Input		
Problem 1: Divide two-digit number disks, regrouping in the tens.	ers by one-digit numbers using place value	
3 ones ÷ 2		

Tens	Ones

Name:		Wee	k 14 Day 2 Date:	
BCCS-B		Howard Morehouse Hampton		
Input				
3 tens ÷ 2				
	Tens	Ones		
Your Turn				
4 ones ÷ 3			4 tens 2 ones ÷	÷ 3
Tens	Ones		Tens	Ones
Tens	Ones			
Tens Problem 2	Ones			
Problem 2	3			
Problem 2 8 tens 4 ones ÷ 3	3		Tens	
Problem 2 8 tens 4 ones ÷ 3	3	Tens		
Problem 2 8 tens 4 ones ÷ 3	3	Tens	Tens	
Problem 2 8 tens 4 ones ÷ 3	3	Tens	Tens	

Name:		Week 14 Day 2 Date:
BCCS-B		Howard Morehouse Hampton
CFU		
Try a few more on y	our own:	
75 ÷ 3		
Tens	Ones	3 7 5
quotient =		
romainder –		
remainder=		
92 ÷4		
Tens	Ones	4 9 2
		•
		quotient=
		remainder =

Name: Week 14 Day 2 Date:		
BCCS-B Howard Morehouse Hampton		
Applcation Problem		
Greg read the same number of pages every night for 4 nights in a row. If he read a total of 52 pages, how many pages did he read each night?		
	Exit Ticket-google form	
5 ÷ 4 Ones	4 5	
56 ÷ 4		
Tens	Ones 4 5 6	

Name:		Week 14 Day 2 Date:	
BCCS-B		Howard Morehouse Hampton	
	Homework-google form		
73 ÷ 2			
Tens	Ones	2 7 3	
		·	
62 ÷ 4			
Tens	Ones	4 6 2	
84 ÷ 3			
Tens	Ones	3 8 4	



Name:	Week 14 Day 3 Date:
BCCS-B	Howard Morehouse Hampton

LEQ: How can I use what I know to prove my understanding of skills that I have already been taught?

Objective: I can prove my understanding of ordering numbers and multiplying mulitples of 10 by engaging in a fun holiday math activity.

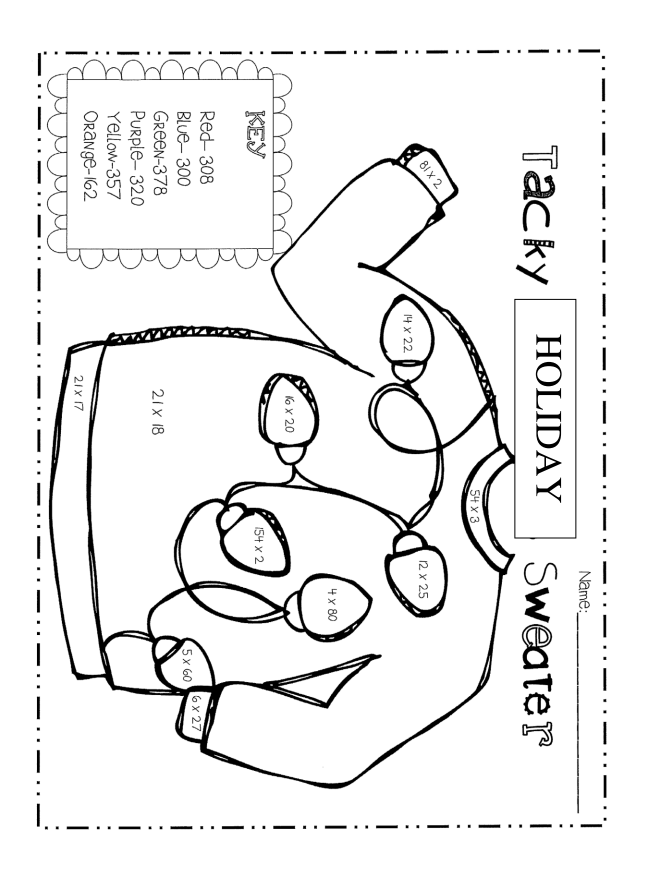
Do Now

92 ÷ 4

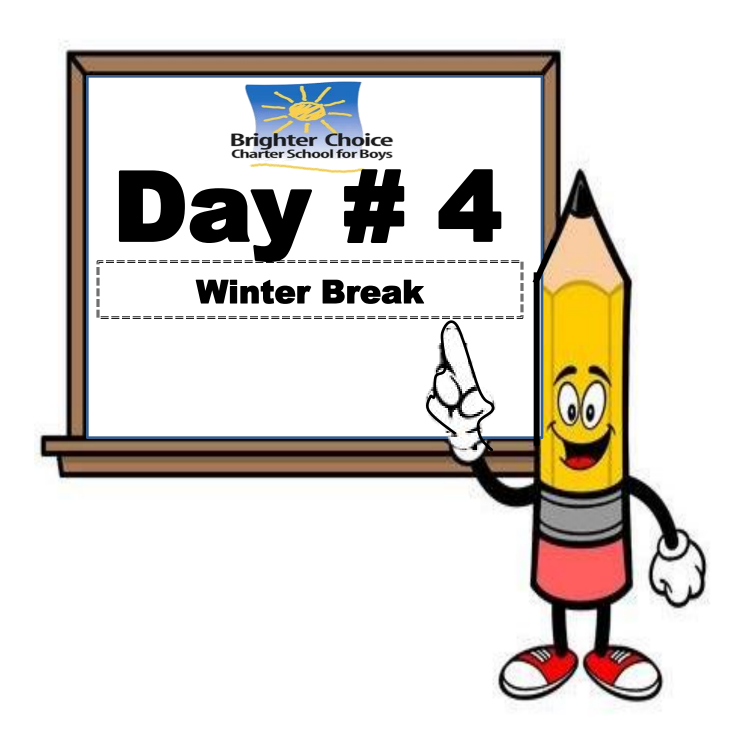
Tens	Ones

4	9	2

	Check Your Work
quotient=	
remainder=	

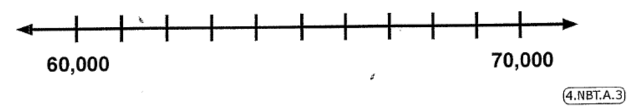


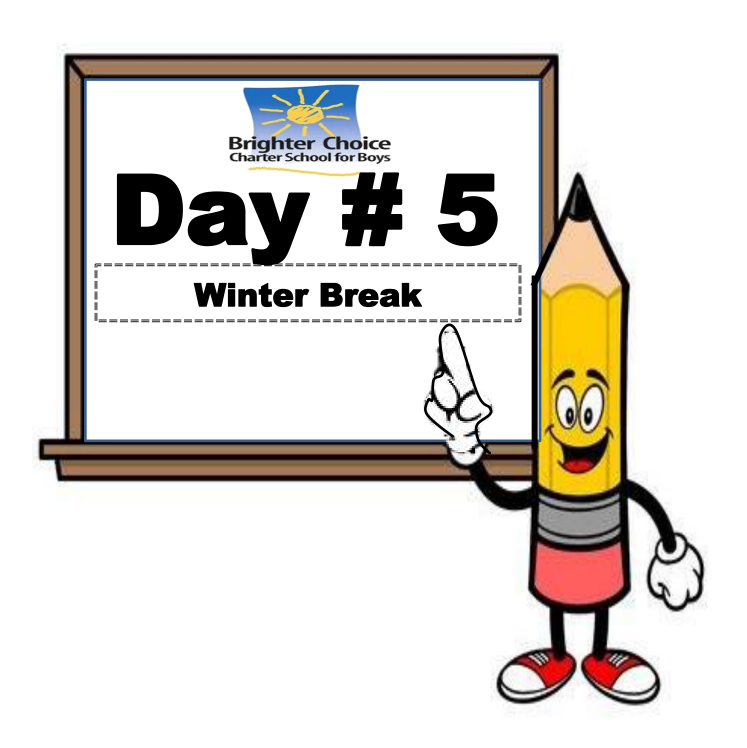
expensive to most expensive. Directions: First, color the sweaters. Then, cut and paste the sweaters in order from least \$56 \$65 Swedler



Name:	Winter Break Week 14 Day 1 Date:
BCCS-B	Howard Morehouse Hampton
LEQ: How can I prove my u	inderstanding of rounding?
	understanding of roundin numbers by correctl solving uations given to me for review.
receives 8 more toys, animals on her birthda	video games, and 28 stuffed animals. She 3 more video games and 7 more stuffed ay. Rounding to the nearest ten, write an the number of toys, video games, and stuffed to
1	(4.NBT.A.3)
Jacki has 134 pieces o Estimating to the near of candy do they have	of candy. Jordan has 67 pieces of candy. Test hundred, approximately how many pieces altogether?
	(4.NBT,A.3)

Use the number line to explain why 67,400 rounded to the nearest ten-thousand is 70,000.





Name:	Winter Break week 14 Day 2 Date:			
BCCS-B	Howard Morehouse Hampton			
LEQ: How can I prove my understanding of adding with regrouping.				
Objective: I can prove my understanding of adding with regrouping by correctly solving equationst hat require regrouping and be able to identify when they do and do not regrouping.				
347 + 292	899 + 321	1,293 + 348		
Quintin is solving the equation 4,290 + 3,839 using a standard algorithm. Will he need to regroup? Explain your thinking on the lines below and then solve.				
need to regroup: Explain your thinking on the lines below and then solve.				



Name	
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4th Grade Math Remote Learning Packet Week 15







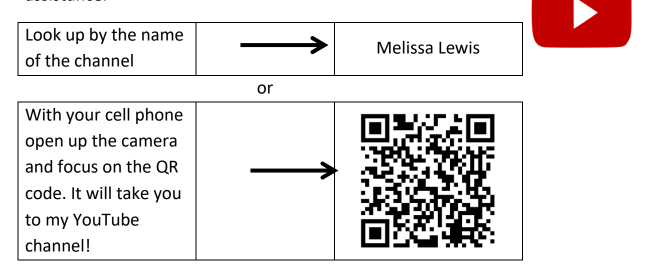
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Justin plays 45 basketball games each season. How many basketball games will he play in 12 seasons?

A. 57

B. 540

c. 460 **d.** 135

(4.NBT.B.5)

Mariam uses 27 beads for each necklace she creates. How many beads does she need for 18 necklaces?



A. 45

B. 1,926 **C.** 243

D. 486



There are 28 students in each of the 11 fourth grade classes. Which equation could be used to find the total number of students in fourth grade?

A.
$$(30 \times 11) - 2 =$$
 B. $(28 \times 10) + 1 =$ _____

B.
$$(28 \times 10) + 1 =$$

C.
$$(30 \times 11) - 22 =$$
 D. $(28 \times 20) - 9 =$

D.
$$(28 \times 20) - 9 =$$

(4.NBT.B.5)

A football team plays 15 games in a season. In each game, they score between 18 and 35 points.



Which number could represent the total number of points the team scores in a season?

A. 345

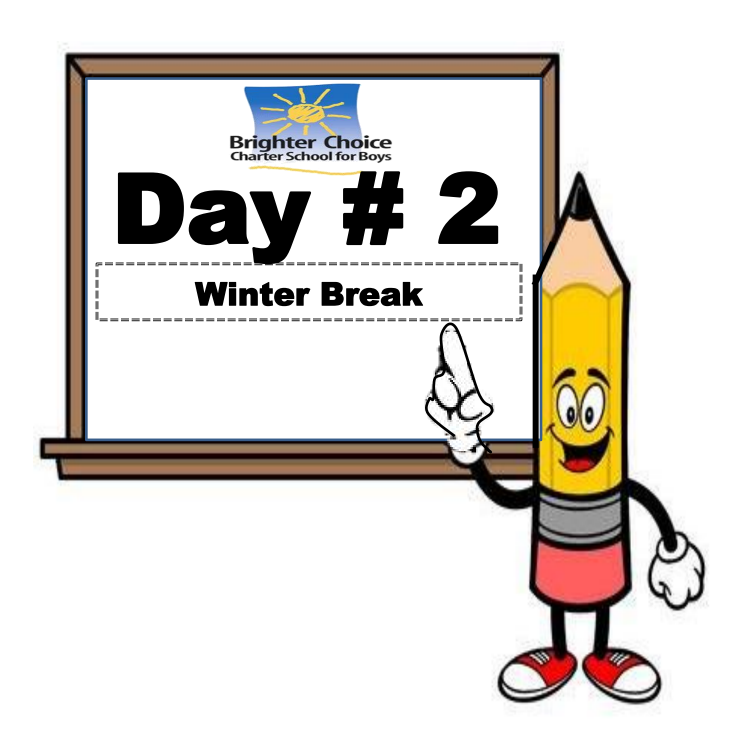
B. 250

C. 545

D. 195







Roseanne's birds eat between 12 and 18 ounces of food each day. Which number represents how many ounces of food the birds could eat in two weeks?

A. 154

B. 225

C. 260

D. 100

(4.NBT.B.5)

There are 2,150 students at Redwood Middle School. Half of the students buy lunch. Lunch costs \$2. How much do the students at the school spend on lunch?



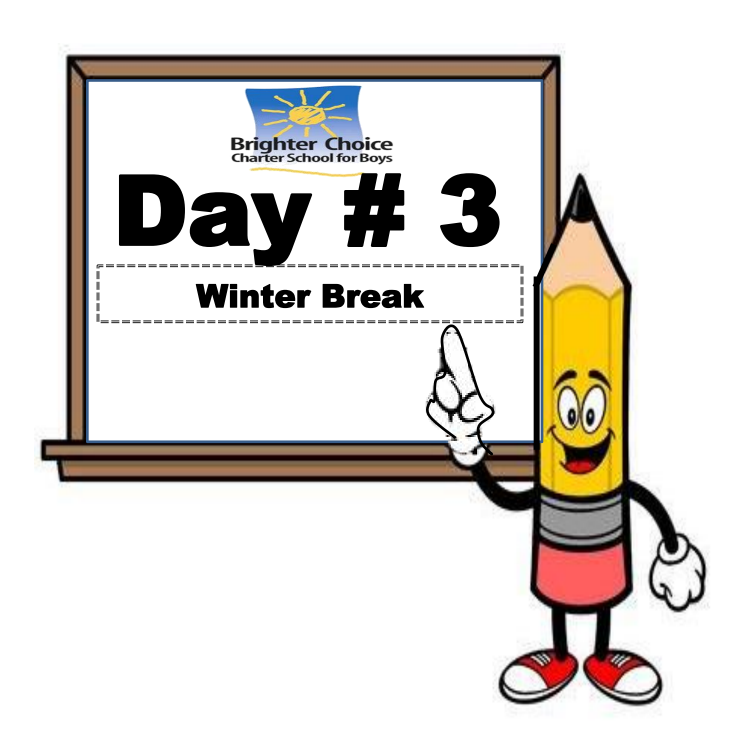
4.NBT.B.5)

What is the value of this expression?

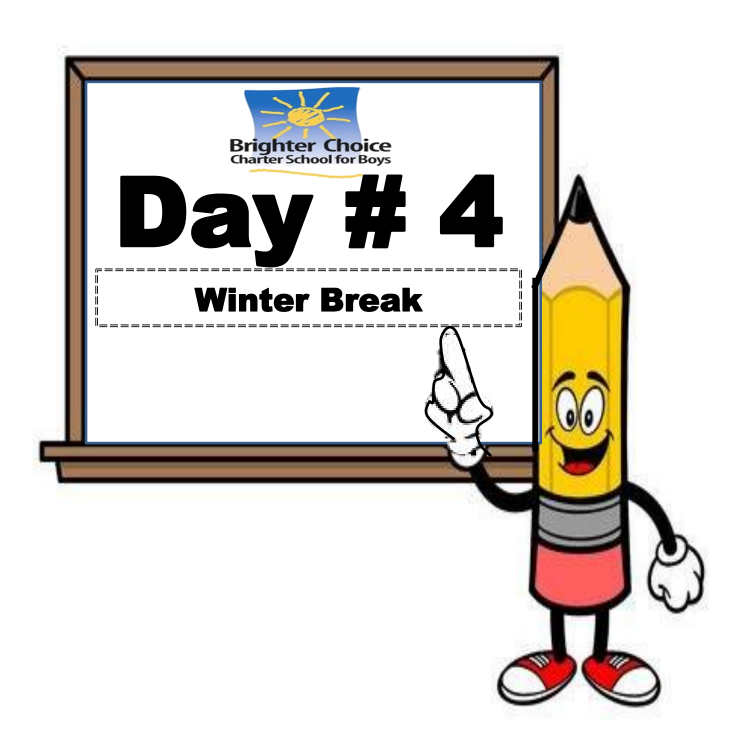
 78×49

There are 90 people going to a museum. One-third of the people are adults. The cost of an adult's ticket is \$18, and the cost of child's ticket is \$10. How much will this group of people spend on museum tickets?

4.NBT.B.5



Two hundred nineteen people are volunteering at the homele shelter. There are 9 people on each team of volunteers. How complete teams are there?	
	(4.NBT.B.6)
An apartment building has 892 residents. There are 4 people in each unit. How many units are in the apartment building?	iving
oooooooooooooooooooooooooooooooooooooo	4.NBT.B.6)
Timothy's baseball team raises \$12,267 selling towels and babats. Each towel is sold for \$6 and each baseball bat is sold for \$6 and each baseball bats does the tea	or \$9.
Marchael San De Control Control	
£	4.NBT.B.6
Mr. Welsh collects \$1,290 from ticket sales for the school play. Exticket costs \$6. How would you determine the number of tickets sold?	ach !



This table shows the populations of 5 different countries.

Country	Population
Austria	8,735,453
Sierra Leone	7,557,212
Gabon	2,025,137
Bahrain	1,492,584
Grenada	107,825

What is the difference, in written form, in population between the most populated country and the least populated country?

(4.NBT.A.2)

The population of El Salvador is 6,377,853. What is this number expressed in written form?

(4.NBT.A.2)

Solve each of the following using a standard algorithm:

23 x 14

67 x 21



Solve the following using two partial products.

× 34

5 2

____×___

Solve using the multiplication algorithm.

8 6

× 56

____×___

6. 54 × 52

7. 44 × 76