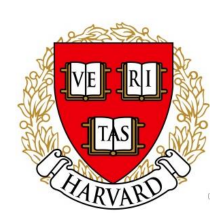


3rd Grade Math Remote Learning Packet Week 3





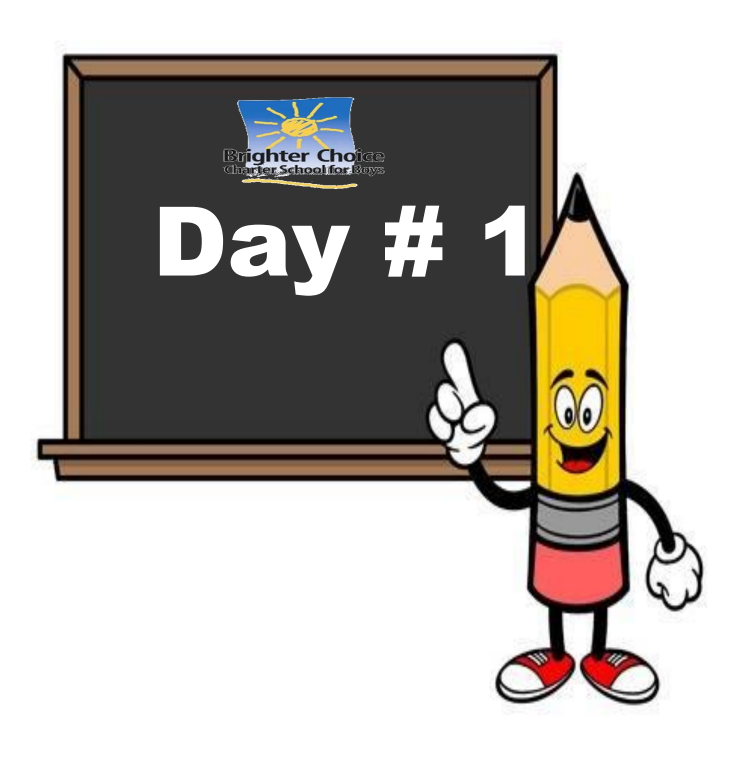


Dear Educator,

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.

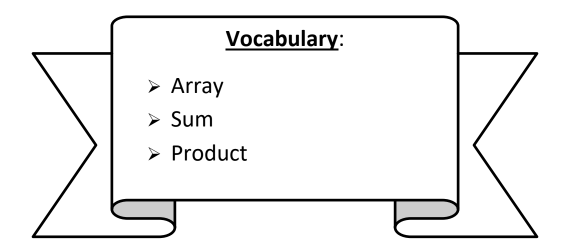
(Parent Signature)	(Date)

Parents please note that all academic 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.



LEQ: How can I find related multiplication facts using addition?

<u>Objective</u>: I can add equal groups to an array model to find related multiplication facts.



Name:

Week 3 Day 1 Date:

BCCS-B

Harvard

Yale

Princeton

Do Now:

Multiply by 2 to find the missing products below.

Name: _____

Week 3 Day 1 Date: _____

BCCS-B

Harvard

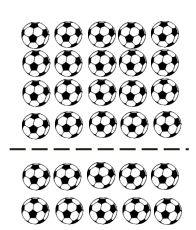
Yale

Princeton

Input:

We can use _____ multiplication facts to help us with more complicated ones. Some familiar facts include **twos, fives, and tens.** In an array, we can add additional _____ groups or _____ to our familiar facts. We find the _____ of the two smaller products to find a larger product.

1. The team organizes soccer balls into 4 rows of 5. The coach adds 2 rows of 5 soccer balls. Complete the equations to describe the total array.



4 fives + 2 fives = _____ fives

____×5=____

2.

	>	
		7 × 2 =
\bigcirc		2 × 2 =
		Z × Z =

3.	

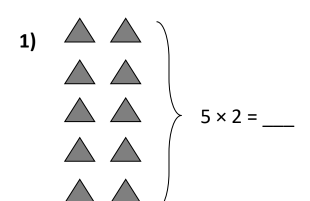
14 + 4 = _	
	×2=

Harvard

Yale

Princeton

Problem Set



2) The team organizes soccer balls into 2 rows of 5. The coach adds 3 rows of 5 soccer balls. Complete the equations to describe the total array.



BCCS-B

3. Franklin collects stickers. He organizes his stickers in 5 rows of four.

a. Draw an array to represent Franklin's stickers. Use an x to show each sticker.

Harvard

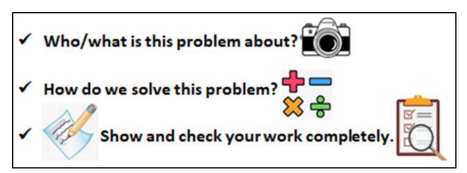
- b. Solve the equation to find Franklin's total number of stickers. $5 \times 4 =$
- c. Franklin adds 2 more rows. Use circles to show his new stickers on the array in above.
- d. Complete the equation to show how you add the totals of 2 multiplication facts to find Franklin's total number of stickers.

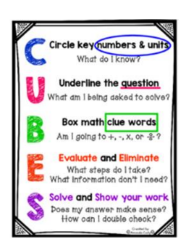
____ + ___ = 28

e. Complete the unknown to show Franklin's total number of stickers.

____×4 = 28

Name:	Week 3 Day 1	Date:	
BCCS-B	Harvard	Yale	Princeton





Application:

Mr. Mercado puts his work tools in an array of 6x5. His friend Mr. John adds his tools in an array of 3 rows of 5. How many tools do they have together? Write a complete multiplication sentence.

Harvard

Exit Ticket:

BCCS-B

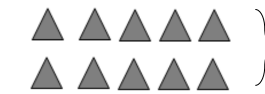
Add equal group of five to fill in the blanks below.









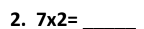


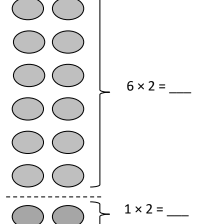
Homework

BCCS-B

1. Dan organizes his stickers into 3 rows of four. Irene adds 2 more rows of stickers. Complete the equations to describe the total number of stickers in the array.

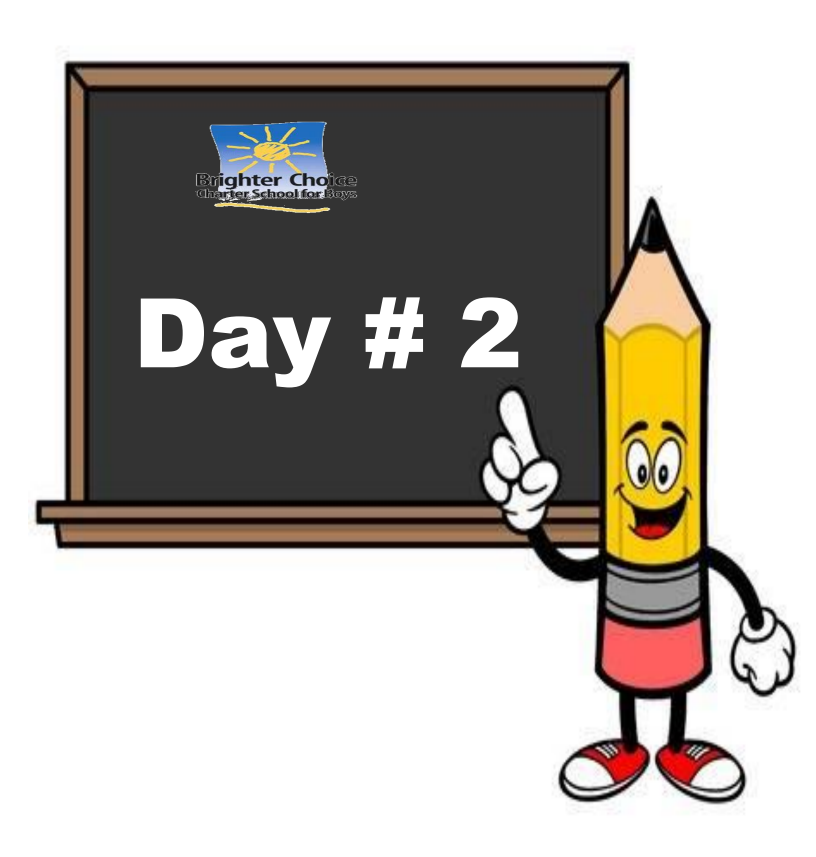






12 + 2 =		
	× 2 = 14	

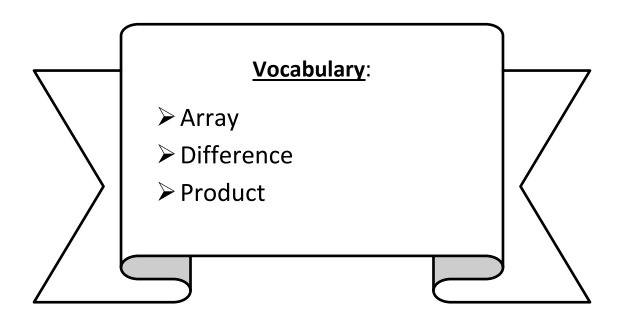
3. Mrs. Mclean puts her make-up brushes in an array of 7x5. Her sister Jess adds her make-up brushes in an array of 3 rows of 5. How many make-up brushes do they have together? Write a complete multiplication sentence.



Name:	Week 3 Day 2	Date:	
BCCS-B	Harvard	Yale	Princeton

LEQ: How can I find related multiplication facts using subtraction?

<u>**Objective:**</u> I can subtract equal groups in array models to find related multiplication facts.



Name:

Week 3 Day 2 Date:

Harvard

Yale

Princeton

Do Now:

BCCS-B

Name: _____

Week 3 Day 2 Date: _____

Harvard

Yale

Princeton

Input:

BCCS-B

I can subtract _____ known smaller facts in array models to solve

a_____known fact. For example, 9x3 is very close to ______.

10x3 is easier to solve because it's easier to count by _____ than it is to count by 9.

We can use 10x3 =_____ to solve for 9x3.

10 threes- 1 three= 9 threes

30 - =

1.

2.























10 × 3 =

30 – ____ = ____

Mr. Thompson organizes his shirts into an array of 10 rows of 4. He removes 1 row of 4 shirts to set up his outfits for work. How many shirts did Mr. Thompson leave organized in the array?

9 x 4 =

Mrs. Stines slices potatoes for chips. She places 10 rows of two potato slices on a baking sheet.

Harvard



1. Write an equation to describe the number of potato slices Mrs. Stines bakes.



____x ___= ____



2. When the potatoes are baked, Mrs. Stines uses some for a recipe. There are 3 rows of two potato slices left on the pan.



a. Complete the equation below to show how many potato slices Mrs. Stines uses.



_____ twos - ____ twos = ____ twos



b. 20 – = 14

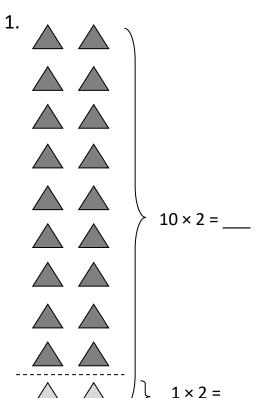


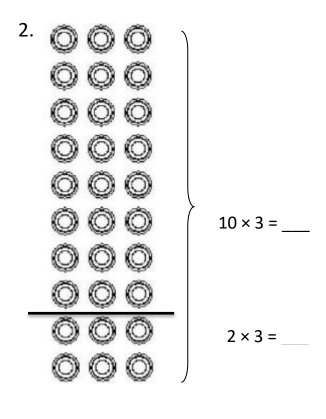
c. Write an equation to describe the number of potato slices Mrs. Stines uses.



_____×2=____

Problem Set:





3) Mr. Young organizes his sneakers into an array of 10 rows of 5. He removes 1 row of 5 sneakers to set up his outfits for work. How many sneakers did Mr. Young leave organized in the array?

Mrs. Mercado slices oranges for breakfast. She places 10 rows of two orange slices on a tray.

· ()

1. Write an equation to describe the number of orange slices Mrs. Mercado cuts.



____× ____= ____



2. Mrs. Mercado uses some orange slices for a recipe. There are 4 rows of two orange slices left on the tray.



a. Complete the equation below to show how many orange slices Mrs. Mercado uses.



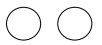
_____ twos – _____ twos = _____twos



b. 20 – ____ = 12

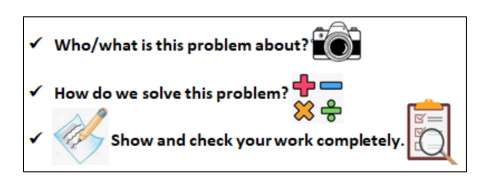


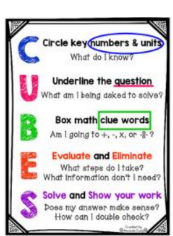
c. Write an equation to describe the number of orange slices Mrs. Mercado uses.



____×2=____

Name:	Week 3 Day 2	Date:	
BCCS-B	Harvard	Yale	Princeton





Application:

Jenny has an array of 3 by 10 pieces of chocolate. She eats one row and gives another row to her mother. How many pieces of chocolate does Jenny have left?

Exit Ticket:



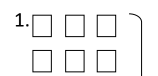
Mrs. Stern roasts bread. She places 10 rows of two buns on a baking sheet.

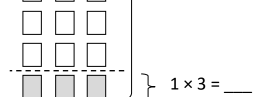
	1. Write an equation to describe the number of buns Mrs. Stern bakes.
	×=
	2. When the bread is baked, Mrs. Stern uses some for a recipe. There are 2 rows
	of two buns left on the pan.
	a. Complete the equation below to show how many garlic cloves Mrs. Stern uses.
	twos – twos = twos
	b. 20 – = 16
	c. Write an equation to describe the number of garlic cloves Mrs. Stern uses.
	×2=

Harvard

Homework:

BCCS-B





8 X 3	=		
	$\supset \subset$	$\supset \subset$	\supset
	\supset	\supset	\supset
	\supset	\supset	\supset
	\supset	\supset	\supset
	\supset	\supset \subset	\supset
	\supset	\supset \subset	\supset
	\supset	\supset	\supset
	$) \subset$	$) \subset$	\supset

3. Kenny has an array of 6 by 10 cookies. He eats one row and gives another row to his mother. How many pieces of chocolate does Kenny have left?



Name:	Week 3 Day 3	Date:		
BCCS-B	Harvard	Yale	Princeton	

LEQ: How can I review my skills in topics A-C to prepare for the Mid Module Assessment?

<u>Objective</u>: I can take good notes, and ask/answer questions to review my skills in topics A-C to prepare for the Mid Module Assessment.

Third Grade Mid-Module Math Assessment REVIEW

Name:	Week 3 Day 3	Date:		
BCCS-B	Harvard	Yale	Princeton	

Choose *one answer* for each problem below. Please make sure that your bubble sheet matches your answer for each question.

- 1) Mrs. Clute organizes her 10 strawberries equally into 2 shelves. How many strawberries did Mrs. Clute put on each shelf?
- a. 4
- b. 5
- c. 10
- d. 2
- 2) What is the product of 4sixes?
- a. 10
- b. 24
- c. 12
- d. 18
- 3) Ms. Sherman, Mrs. Boomhower, Mrs. Blomgren, and Mr. Moore each write a multiplication equation for the array below. Who do you agree with?

a. Ms. Sherman: 3x4=12

b. Mrs. Boomhower: 4x3=12

c. Mrs. Blomgren: 12÷3=4

d. Mr. Moore: 12÷4=3



Harvard

Yale

Princeton

4) Which array shows 4x6?

a.

b.

C.

d.



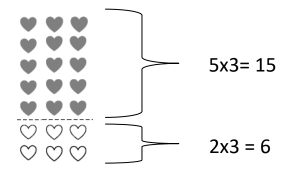






5) Mrs. Wise has a home garden. She plants 4 rows of 3 tomato plants. How many tomato plants did Mrs. Mercado plant in all?

- a. 9
- b. 3
- c. 12
- d. 18
- 6) Which multiplication sentence does the diagram below represent?



- a. 7x3 = 21
- b. 5x3= 15
- c. 2x3=6
- d. 3x2 = 6

BCCS-B

Harvard

Yale

Princeton

7) Mr. Young organizes 30 markers into bags equally. If Mr. Young used 6 bags, how many markers did he put in each bag?

- a. 30
- b. 4
- c. 5
- D. 36

8) Which expression below can be used to find the total number of hot dogs?







- a. 3+3
- b. 2+3
- c. 2x3
- d. 3x3

9) Which equations below demonstrates the commutative property?

- a. 4x2=8 and 8x1=8
- b. 4x3=12 and 3x4=12
- c. 4x3=12 and 12x1=12
- d. 9x2=18 and 3x6=18

BCCS-B

Harvard

Yale

Princeton

10) Use the array to the right to solve for 9x2=____

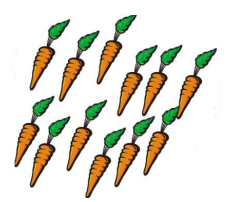


- a. 20
- b. 18
- c. 11
- d. 9



Answer the problems below directly on your packet:

11) Xavier makes 6 equal groups of carrots using the image below. .

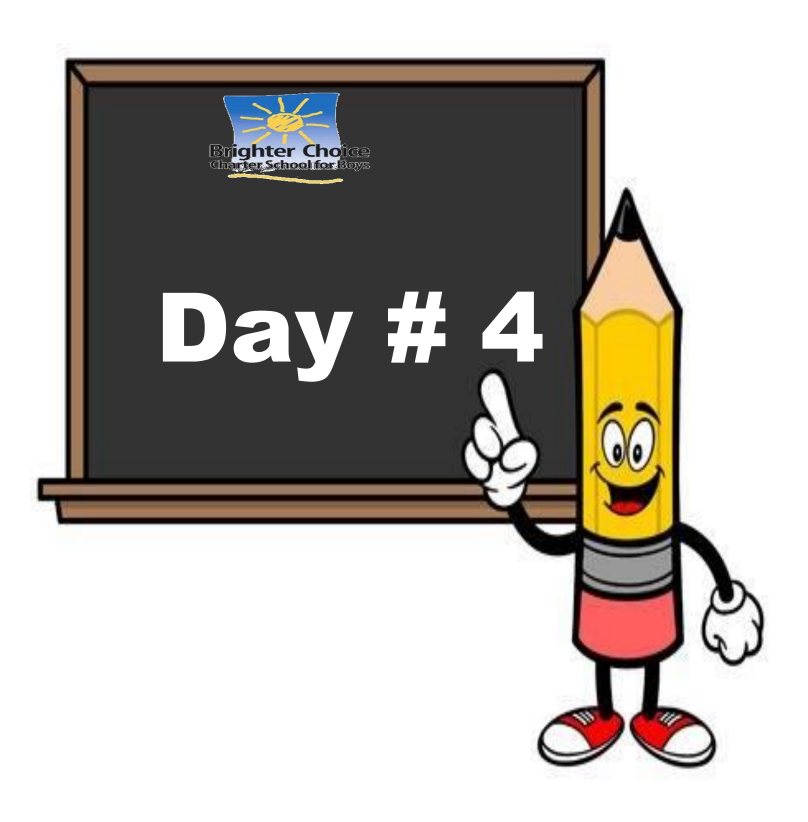


- a. Make 6 equal groups of carrots to show Xavier's work.
- b. What is the size of each group?

Each group has _____ carrots.

Name:	Week 3 Day 3	Date:	
BCCS-B	Harvard	Yale	Princeton
12) Mrs. Page draws ducks. She dra	ws 2 feet on ead	ch duck for a to	otal of 16 feet.
a. Skip count to find the number of omatch your counting.	ducks Mrs. Page	draws. Make a	drawing to
b. Write a division or multiplication	sentence to repr	esent the prob	lem.
13) Ms. Morton and her family are amounts of apples in 6 bags. Ms. Mapples.			-
a. draw a model to represent the pro	oblem above.		
b. write a division sentence to find t	he number of ap	ples in each ba	g

24 ÷ _____ = ____



Name:	_ Week 3 Day 4	Date:			
BCCS-B	Harvard	Yale	Princeton		

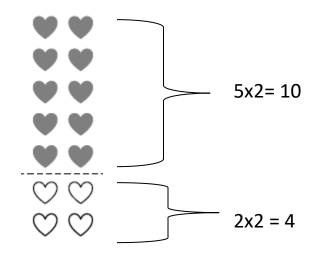
Third Grade Mid-Module Math Assessment

Name:		_ Week 3 Day 4	Date:	
BCCS-B		Harvard	Yale	Princeton
	swer for each probl your answer for ea		e make sure th	at your bubble
1) What is the	product of 3sevens	?		
a. 10				
o. 20				
c. 21				
d. 7				
-	n organizes her 12 t I Ms. Sherman put	-	lly into 3 shelv	es. How many
a. 4	•			
o. 3				
c. 12				
d. 15				
	rganizes 20 markers kers did she put in		ly. If Ms. Youn	g used 5 bags,
4) Which array	shows 3x4?			
a.	b.	c.	d.	
***	***	*	A	A / A / A /
***	***	*		
***	***	*		京京京
***		*	*	**
黄黄黄		*		

Name: _____ Week 3 Day 4 Date: _____

BCCS-B Harvard Yale Princeton

5) Which multiplication sentence does the diagram below represent?



- a. 7x2 = 14
- b. 5x2= 10
- c. 2x2=4
- d. 3x2 = 6
- 6) Ms. Neville, Mrs. Mercado, Mrs. Blomgren, and Mrs. Mclean each write a multiplication equation for the array below. Who do you agree with?
- a. Ms. Neville: 2x4=8
- b. Mrs. Mercado: 4x2=8
- c. Mrs. Blomgren: 8÷2=4
- d. Mrs. Mclean: 8÷4=2



Name:	Week 3 Day 4	Date:		
BCCS-B	Harvard	Yale	Princeton	

7) Which expression below can be used to find the total number of hot dogs?

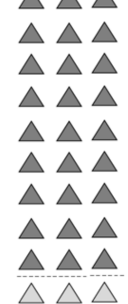






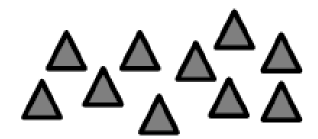


- a. 3+4
- b. 3x3
- c. 3+3+3
- d. 3x4
- 8) Which equations below demonstrates the commutative property?
- a. 4x2=8 and 2x4=8
- b. 4x3=12 and 2x6=12
- c. 4x3=12 and 12x1=12
- d. 8x2=16 and 2x8=16
- 9) Mrs. Mercado has a home garden. She plants 3 rows of 6 tomato plants. How many tomato plants did Mrs. Mercado plant in all?
- a. 9
- b. 3
- c. 18
- d. 12
- 10) Use the array to the right to solve for 9x3 =_____
- a. 30
- b. 27
- c. 3
- d. 33



Answer the problems below directly on your packet:

11) Jaivion makes 5 equal groups of triangles.



- a. Make 5 equal groups of triangles to show Jaivion's work.
- b. What is the size of each group?

Each group has _____ triangles

- 12) Mrs. Blomgren draws chickens. She draws 2 feet on each chicken for a total of 10 feet.
- a. Skip count to find the number of chickens Mrs. Blomgren draws. Make a drawing to match your counting.

b. Write a division or multiplication sentence to represent the problem.

Name:		 	 	

BCCS-B

Week 3 Day 4 Date: _____

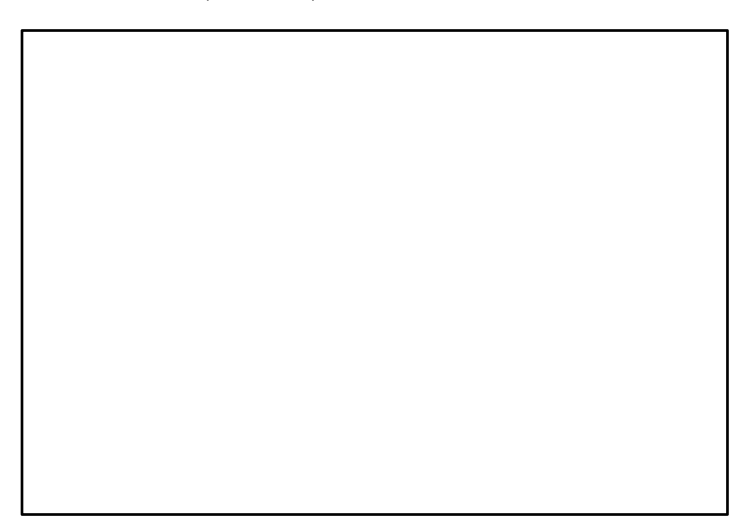
Harvard

Yale

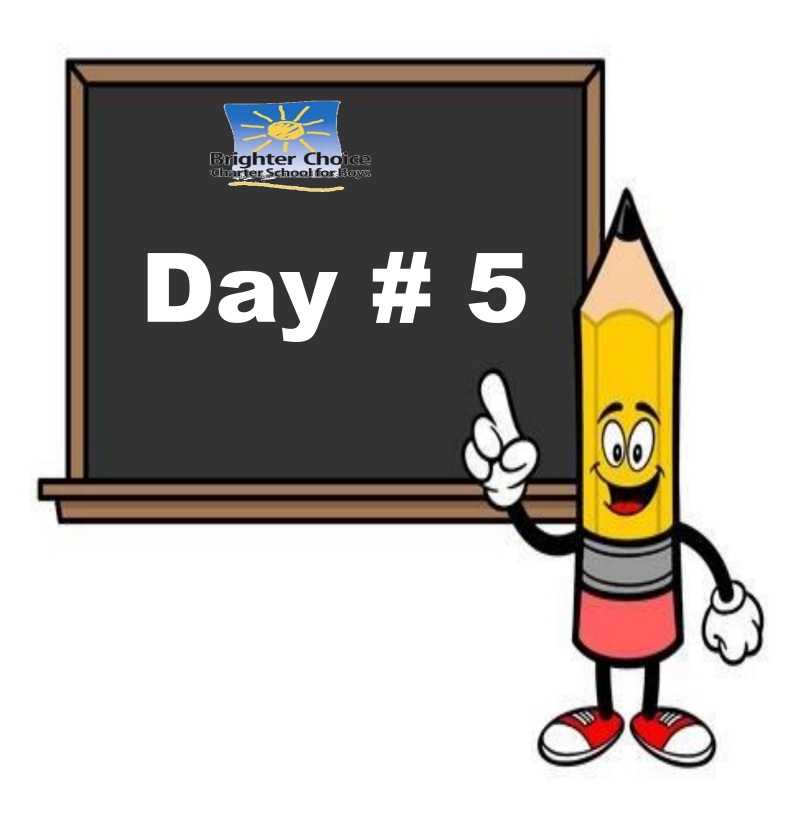
Princeton

13) Anthony and his family are going pumpkin picking. They placed equal amounts of pumpkins in 4 bags. Anthony and his family collected a total of 28 pumpkins.

a. draw a model to represent the problem above.



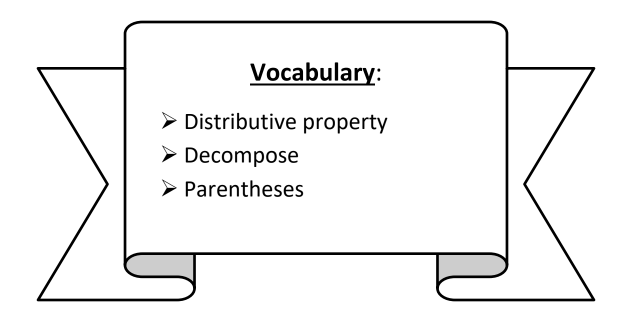
b. write a division sentence to find the number of pumpkins in each bag



Name:	Week 3 Day 5	Date:	
BCCS-B	Harvard	Yale	Princeton

LEQ: How can I model the distributive property with arrays?

<u>Objective</u>: I can decompose arrays into two groups and add the product of each new array to model the distributive property.



Name:

Week 3 Day 5 Date:

BCCS-B

Harvard

Yale

Princeton

Do Now:

Name: _____ Week 3 Day 5 Date: _____

Yale

Princeton

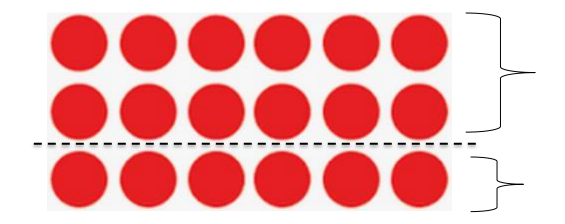
Input:

BCCS-B

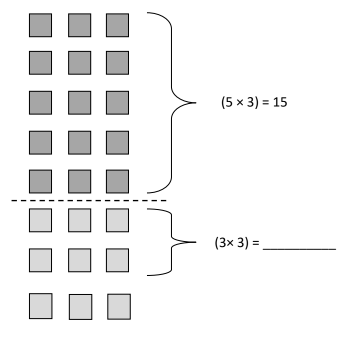
6+12= **3** sixes

In the equation above, both sides of the equal sign must be the ______ for the equation to be true. There is ______ six in 6 and _____ sixes in 12. 12 + 6 = 18. 3 sixes = 18, so the equation is true. Another way to write this equation is by using the **distributive property** to make groups of 6 with **parentheses** and add the sums to find the product of 3 sixes.

Harvard



1. 8 × 3 = (5 × 3) + (3 × 3) = _____

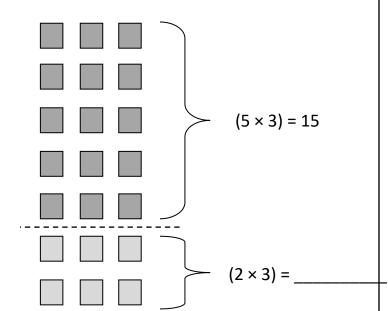


$$(5 \times 3) + (3 \times 3) = 15 +$$

2. Ms. Morton makes a photo album. One page is shown below. Ms. Morton puts 3 photos in each row. Fill in the equations on the right. Use them to help you draw arrays that show the photos on the top and bottom parts of the page.

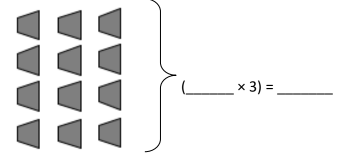
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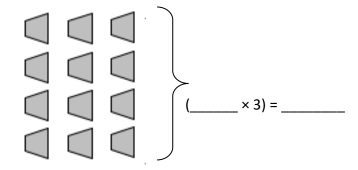
Problem Set:



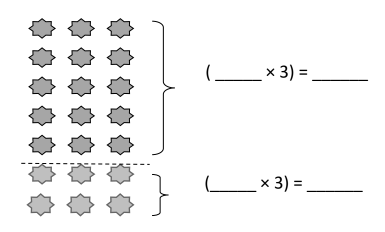
$$(5 \times 3) + (2 \times 3) = 15 +$$

2.
$$8 \times 3 = (4 \times 3) + (4 \times 3) =$$





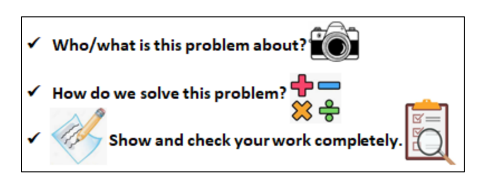
3. **7 × 3 =** _____

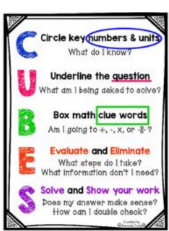


4. Ruby makes a photo album. One page is shown below. Ruby puts 3 photos in each row. Fill in the equations on the right. Use them to help you draw arrays that show the photos on the top and bottom parts of the page.

	×3=6
	×3=9

Name:	Week 3 Day 5	Date:	
BCCS-B	Harvard	Yale	Princeton





Application:

A guitar has 6 strings. How many strings are there on 4 guitars? Write a multiplication equation to solve.

Name: ______BCCS-B

Week 3 Day 5 Date: _____

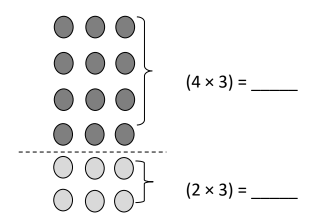
Harvard

Yale

Princeton

Exit Ticket:

1. 6 × 3 = _____



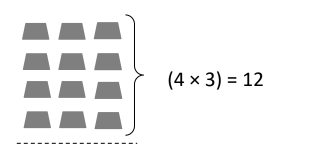
$$(4 \times 3) + (2 \times 3) =$$
______+

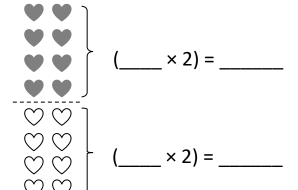
Harvard

Yale

Princeton

Homework:



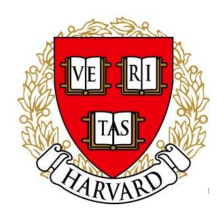


A guitar has 6 strings. How many strings are there on 6 guitars? Write a multiplication equation to solve.



3rd Grade Math Remote Learning Packet Week 4







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)

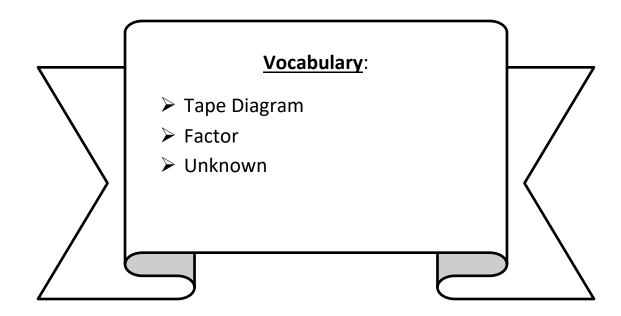
Parents please note that all academic are also available on our website at www.brighterchoice.org under the heading "Remote Learning." All academic packet assignments are mandatory and must be completed by all scholars.



Name:	Week 4 Day 1	Date:	
BCCS-B	Harvard	Yale	Princeton

LEQ: How can I model division as the unknown factor in multiplication?

<u>Objective</u>: I can use a tape diagrams to model division as the unknown factor in multiplication (the size of the group OR the number of groups).



Name: _____

Week 4 Day 1 Date: _____

BCCS-B

Harvard

Yale

Princeton

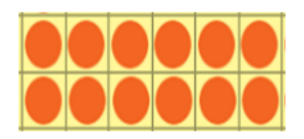
Do Now:

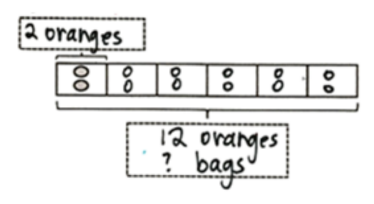
Name:	Week 4 Day 1	Date:	
BCCS-B	Harvard	Yale	Princeton
<u>Input:</u>			
A Tape Diagram is a	that helps ι	us see what's h	appening in a
problem. Tape diagrams are s	imilar to arrays in that	t they have 3 pa	arts: the total
number, group size, and num	ber of groups. This is s	imilar to an arr	ay where the
rows showa	nd the columns show		•
	mount in ch group		
	# of group	os	

To model division as the unknown factor in multiplication, we need at least one (group size OR number of groups) and the ______.

total number

Mrs. Clute has 12 oranges. She puts 2 oranges in each bag. How many bags does she have?





Mrs. Clute has _____ bags of oranges.

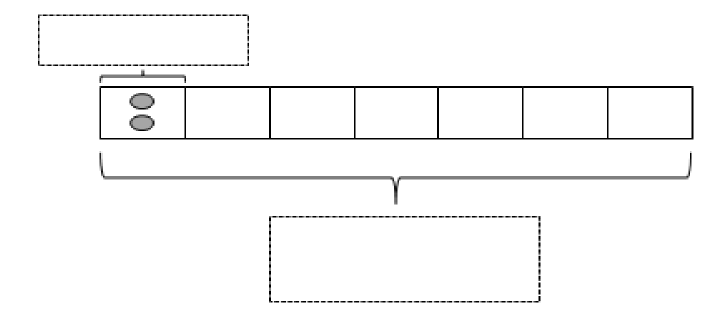
Unknown Factor (x)	Quotient (÷)		
2 x = 12	12 ÷= 2		

Name:	Week 4 Day 1	Date:	
BCCS-B	Harvard	Yale	Princeton

1. Mrs. Blomgren has 14 apples. She puts 2 apples in each bag. How many bags does she have?

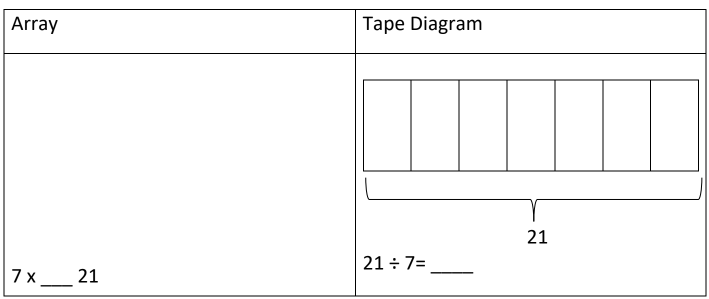
a. Draw an array where each column shows a bag of apples.

b. Redraw the apples in each bag as a unit in the tape diagram. The first unit is done for you. As you draw, label the diagram with known and unknown information from the problem.



Name:	Week 4 Day 1	Date:	
BCCS-B	Harvard	Yale	Princeton

2. Twenty-one shopping baskets are stacked equally in 7 piles. How many baskets are in each pile? Model the problem with both an array and a labeled tape diagram. Show each column as the number of baskets in each pile.



3. Ms. Sherman saves \$2 a week to buy a purse. The purse costs \$18. How many weeks will it take her to save enough to buy the purse?

Name:				

Week 4 Day 1 Date: _____

Harvard

Yale

Princeton

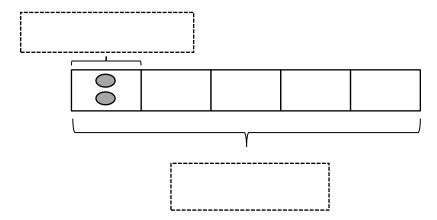
Problem Set:

BCCS-B

- 1. Mrs. King has 10 pumpkins. She puts 2 pumpkins in each basket. How many baskets does she have?
 - a. Draw an array where each column shows a basket of pumpkins.

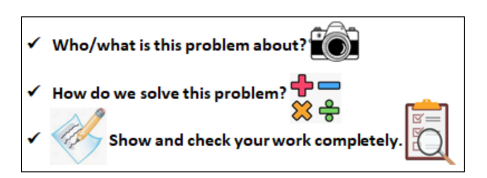
_____÷2=____

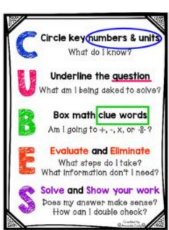
b. Redraw the pumpkins in each bag as a unit in the tape diagram. The first unit is done for you. As you draw, label the diagram with known and unknown information from the problem.



ame:	Week 4 Day 1	Date:	
CCS-B	Harvard	Yale	Princeton
	ums into 6 bags. How many pl y and a labeled tape diagram. S		_
Array	Tape Diagra	m	
There are plu	ms in each bag.		
	ets are stacked equally in 7 pile vith both an array and a labeled n each pile.	-	
le? Model the problem v	vith both an array and a labeled	d tape diagram.	
le? Model the problem verblem	vith both an array and a labeled n each pile.	d tape diagram.	
le? Model the problem verblem	vith both an array and a labeled n each pile.	d tape diagram.	
le? Model the problem verblem	vith both an array and a labeled n each pile.	d tape diagram.	
le? Model the problem verblem	vith both an array and a labeled n each pile.	d tape diagram.	
le? Model the problem verblem	vith both an array and a labeled n each pile.	d tape diagram.	

Name:	Week 4 Day 1	Date:		
BCCS-B	Harvard	Yale	Princeton	



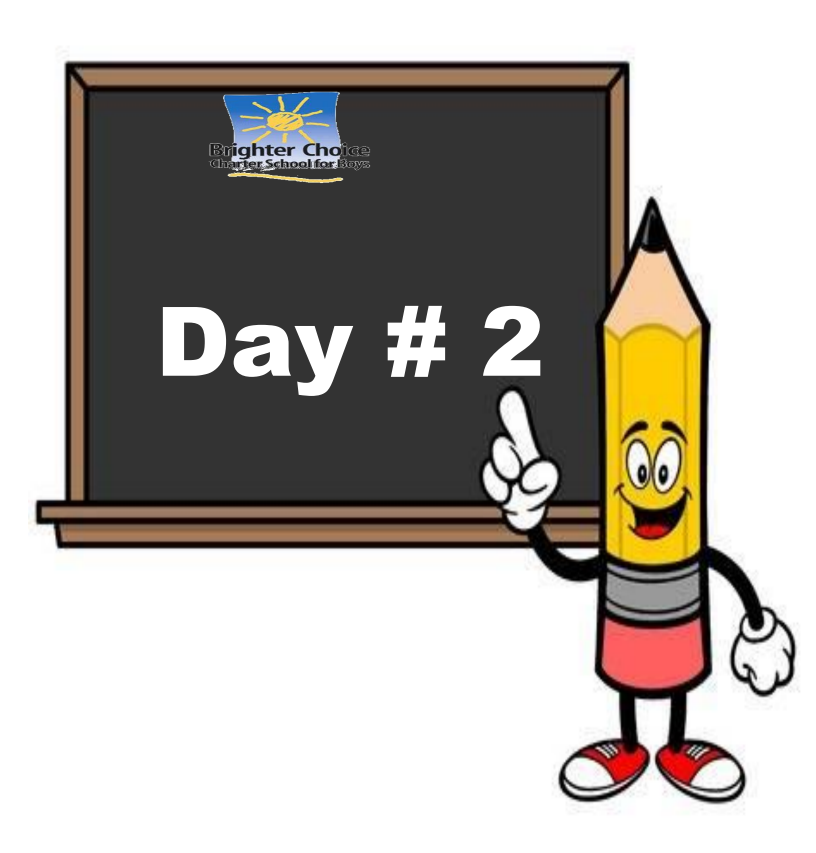


Application:

Ms. Maisenbacher packs 24 bell peppers equally into 8 bags. How many bell peppers are in each bag? Model the problem with both an array and a labeled tape diagram. Show each column as the number of bell peppers in each bag.

Name:	Week 4 Day 1	Date:	
BCCS-B	Harvard	Yale	Princeton
Exit Ticket:			
Ms. Moise has 18 stickers. She puts 2 stick			
How many homework papers does she have	ve? Model the p	roblem with both	n an array and a
labeled tape diagram.			
Array	Tape Diagr	am	

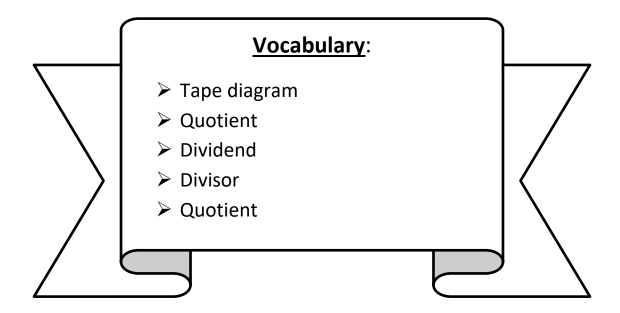
Name:	Week 4 Day 1	Date:	
BCCS-B	Harvard	Yale	Princeton
Homework:			
1. Fred has 10 pears. He puts 2 pears in 6	each basket. Hov	w many baskets d	loes he have?
a. Draw an array where each column i	represents the nu	umber of pears in	each basket.
 b. Redraw the pears in each basket as known and unknown information freedom. 	•	e diagram. Label	2 = the diagram with
	8		
Ms. Meyer organizes 15 clipboards equipox? Model the problem with both an column as the number of clipboards in Array	array and a labe	led tape diagram.	



Name:	Week 4 Day 2	Date:		
BCCS-B	Harvard	Yale	Princeton	

LEQ: How can I interpret the quotient as the number of groups using units of 2 and 3?

<u>Objective</u>: I can interpret the quotient using the number of objects given to create equal groups.



Name: _____

Week 4 Day 2 Date: _____

BCCS-B Harvard

Yale

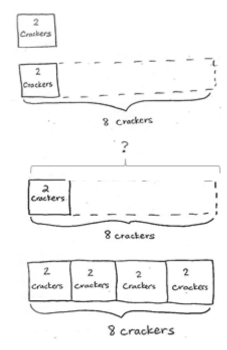
Princeton

Do Now:

Name:	Week 4 Day 2	Week 4 Day 2 Date:			
BCCS-B	Harvard	Yale	Princeton		
Input:					

When given a total number of objects and the ______ of each group, we can create equal groups to find the number of groups or quotient.

There are 8 crackers, each student gets 2. How many students get crackers?



Mr. Young bakes oatmeal raisin cookies. He puts 3 raisins on each cookie. If he uses 21 raisins, how many cookies did he bake?

Name:				

Week 4 Day 2 Date: _____

BCCS-B Harvard

Yale

Princeton

Problem Set:

1. There are 8 birds at the pet store. Two birds are in each cage. Circle to show how many cages there are.



8 ÷ 2 =

There are _____ cages of birds.

2. Peter eats 2 cereal bars every morning. Each box has a total of 12 bars. How many days will it take Peter to finish 1 box?

3. Mr. Dan picks tomatoes from his garden. He divides the tomatoes into bags of 3.

a. Circle to show how many bags he packs. Then, skip-count to show the total number of tomatoes.



b. Draw and label a tape diagram to represent the problem.

Name:	Week 4 Day 2	Date:		
BCCS-B	Harvard	Yale	Princeton	

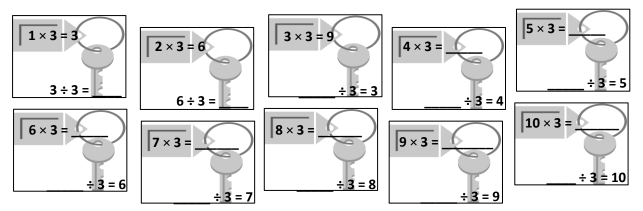
4. Ms. Maisenbacher buys a sheet of stamps that measures 15 centimeters long. Each stamp is 3 centimeters long. How many stamps does Ms. Maisenbacher buy? Draw and label a tape diagram to solve.

Ms. Maisenbacher buys _____ stamps.

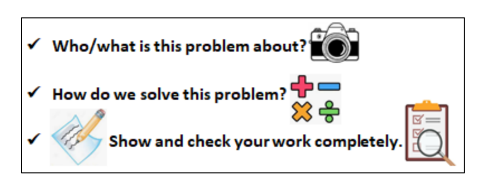
5. Susan buys 10 flowers with 3 petals each. How many petals are there in all? Draw and label a tape diagram to solve.

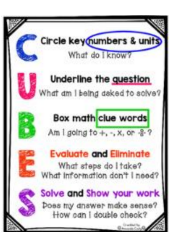
There are _____ petals in all.

6. Fill in the blanks to make true number sentences.



Name:	Week 4 Day 2	Date:		
BCCS-B	Harvard	Yale	Princeton	





Application:

A chef arranges 4 rows of 3 red peppers on a tray. He adds 2 more rows of 3 yellow peppers. How many peppers are there altogether?

Name:	Week 4 Day 2	Date:		
BCCS-B	Harvard	Yale	Princeton	

Exit Ticket:

Saad's mom has 21 apple slices. She uses 3 apple slices to decorate 1 pie. How many pies does Saad's mom make? Draw and label a tape diagram to solve.

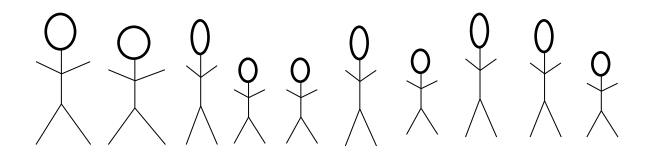
Harvard

Yale

Princeton

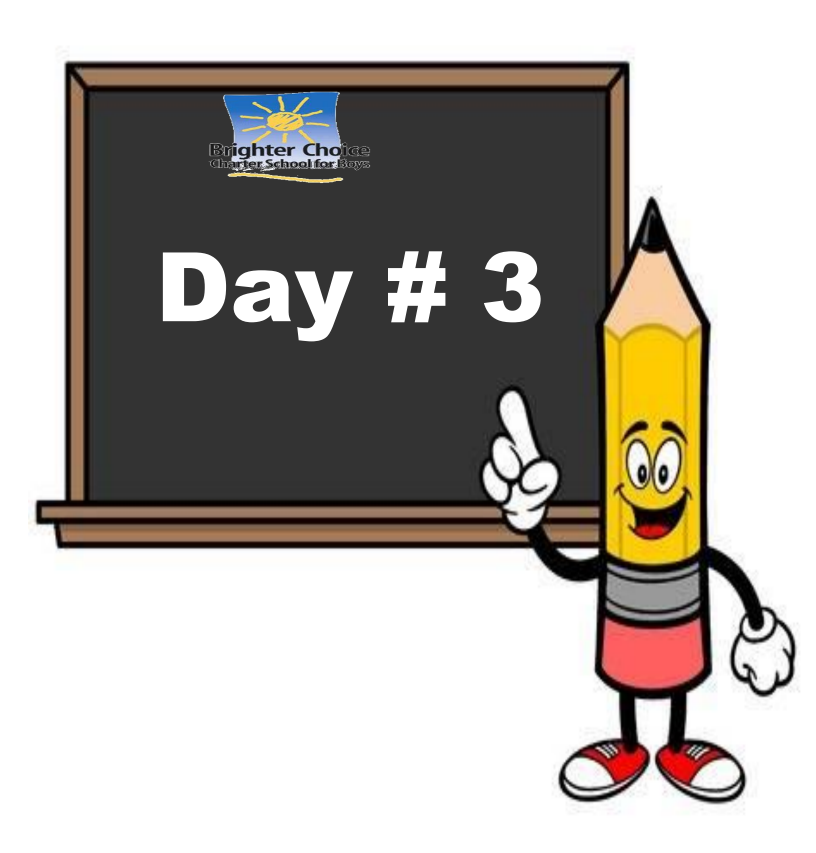
Homework:

Ten people wait in line for the roller coaster. Two people sit in each car. Circle to find the total number of cars needed.



There are _____ cars needed.

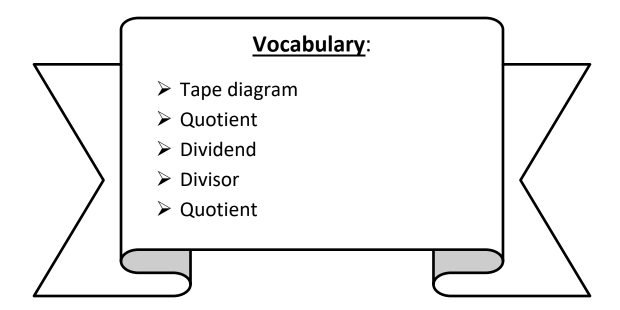
2. An earthworm digs 3 centimeters into the ground each day. The earthworm tunnels at the same pace every day. How many days will it take the earthworm to dig 15 centimeters?



Name:	Week 4 Day 3	Date:	
BCCS-B	Harvard	Yale	Princeton

LEQ: How can I interpret the quotient as the objects in each group using units of 2 and 3?

<u>Objective</u>: I can interpret the quotient by putting one object in each of the given groups until I reach the total (dividend).



Name:	Week 4 Day 3	Date:	
BCCS-B	Harvard	Yale	Princeton

Do Now:

Multiply or Divide by 2

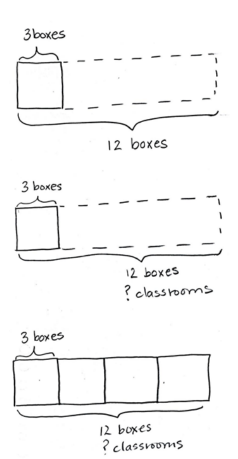
1.	2 × 2 =	
2.	3 × 2 =	
3.	4 × 2 =	
4.	5 × 2 =	
5.	1 × 2 =	
6.	4 ÷ 2 =	
7.	6 ÷ 2 =	
8.	10 ÷ 2 =	
9.	2 ÷ 1 =	
10.	8 ÷ 2 =	
11.	6 × 2 =	
12.	7 × 2 =	
13.	8 × 2 =	
14.	9 × 2 =	
15.	10 × 2 =	
16.	16 ÷ 2 =	
17.	14 ÷ 2 =	
18.	18 ÷ 2 =	
19.	12 ÷ 2 =	
20.	20 ÷ 2 =	
21.	× 2 = 10	
22.	× 2 = 12	

23.	× 2 = 20	
24.	×2=4	
25.	×2=6	
26.	20 ÷ 2 =	
27.	10 ÷ 2 =	
28.	2 ÷ 1 =	
29.	4 ÷ 2 =	
30.	6 ÷ 2 =	
31.	×2=12	
32.	×2=14	
33.	×2 = 18	
34.	×2=16	
35.	14 ÷ 2 =	
36.	18 ÷ 2 =	
37.	12 ÷ 2 =	
38.	16 ÷ 2 =	
39.	11 × 2 =	
40.	22 ÷ 2 =	
41.	12 × 2 =	
42.	24 ÷ 2 =	
43.	14 × 2 =	
44.	28 ÷ 2 =	

Name:	Week 4 Day 3	B Date:	
BCCS-B	Harvard	Yale	Princetor
Input:			
When given a total number of objects and	ł		

A school buys 12 boxes of pencils. Each classroom gets 3 boxes. How many classrooms get boxes of pencils?

we can put the same number of objects in each group to find the group size or quotient.

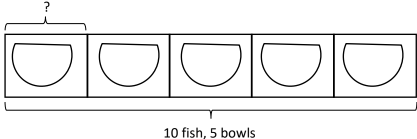


Mr. Banks makes treat bags for his son's birthday party. He places the same number of toys in each treat bag. If he uses a total of 20 toys and 10 bags, how many toys are in each bag?

Name:	Week 4 Day 3	Date:	
BCCS-B	Harvard	Yale	Princeton

Problem Set:

1. The pet store sells 10 fish. They equally divide the fish into 5 bowls. Draw fish to find the number in each bowl.

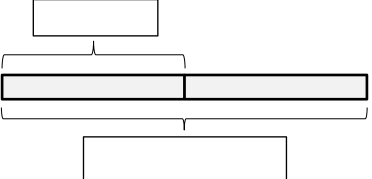


5 × ____ = 10

10 ÷ 5 =

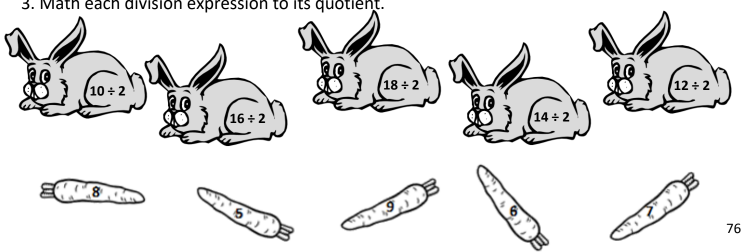
There are _____ fish in each bowl.

2. Mrs. Modest buys 14 meters of ribbon. She cuts her ribbon into 2 equal pieces. How many meters long is each piece? Label the tape diagram to represent the problem, including the unknown.



Each piece is _____ meters long.

3. Math each division expression to its quotient.

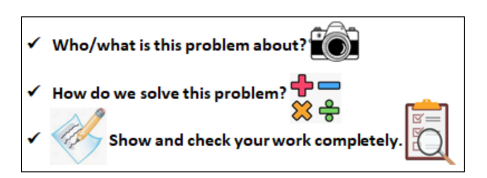


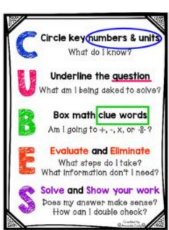
Name:	Week 4 Day 3	Date: _		
BCCS-B	Harvard	Yal	e Princet	on

4. Sarah and Esther equally share the cost of a present. The present costs \$16. How much does Sarah pay?

5. Mrs. Mclean has 24 books. She places the same amount of books on each of the 8 shelves of her bookcase. How many books are on each shelf?

Name:	Week 4 Day 3	Date:	
BCCS-B	Harvard	Yale	Princeton





Application:

Ahmed spends \$15 on 3 video games. Each game costs the same amount. Find the cost of each game.

Name:	Week 4 Day 3	Date:	
BCCS-B	Harvard	Yale	Princeton

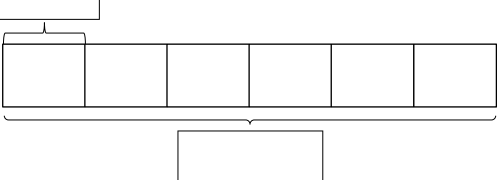
Exit Ticket:

1. Sebastian and Teshawn go to the movies. The tickets cost \$16 in total. The boys share the cost equally. How much does Teshawn pay?



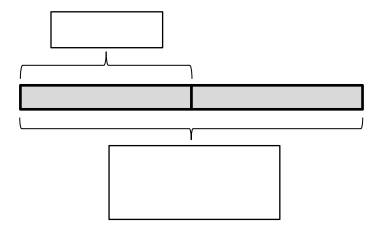
BCCS-B

1. Mr. Ramirez divides 18 frogs equally into 6 groups for students to study. Draw frogs to find the number in each group. Label known and unknown information on the tape diagram to help you solve.



There are _____ frogs in each group.

2. Betsy pours 16 cups of water to equally fill 2 bottles. How many cups of water are in each bottle?



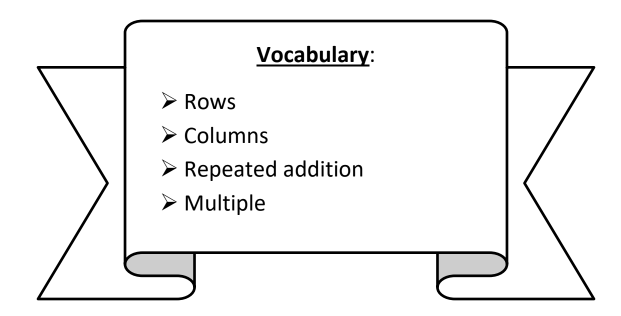
There are _____ cups of water in each bottle.



ame:	Week 4 Day 4	Date:	Date:		
BCCS-B	Harvard	Yale	Princeton		

LEQ: How can I build fluency with multiplication using units of 4?

<u>Objective</u>: I can skip-count objects in models to build fluency with multiplication using units of 4.



Name:	Week 4 Day 4	4 Date:	
BCCS-B	Harvard	Yale	Princeton

Do Now:

Skip-count by 4 to circle every fourth number on the hundreds chart below. The first three numbers of the fours skip-counting sequence (4, 8, and 12) have been circled for you.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Name:	Week 4 Day 4	1 Date:	
BCCS-B	Harvard	Yale	Princeton
Input:			

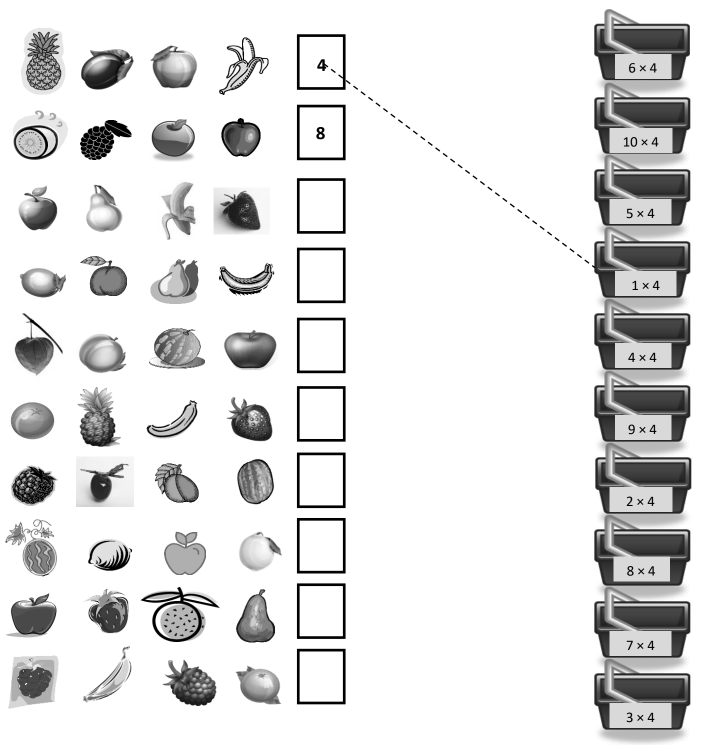
Let's skip count by four to label the last circle in each group as a _____ of 4. Each row represents: Row Number x 4

1 x 4 = 4		

Name:	Week 4 Day 4	Date:	
BCCS-B	Harvard	Yale	Princeton

Problem Set:

1. Skip-count by fours. Match each answer to the appropriate expression.

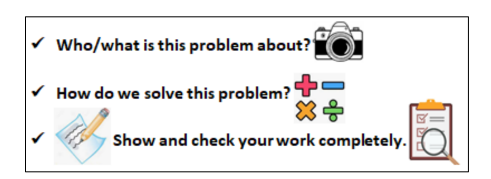


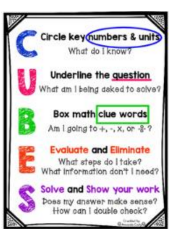
Nam BCC		Week 4 Day 4 Harvard	Date:	Princeton
2. repla	Mr. Schmidt replaces each of the 4 vice? Draw and label a tape diagram to		How many wheels do	es he
		Mr. Sch	midt replaces	wheels.
3. show	Trina makes 4 bracelets. Each brace the total number of beads Trina uses		Draw and label a tape	diagram to

Find the total number of sides on 5 rectangles.

4.

Name:	Week 4 Day 4 Date:		
BCCS-B	Harvard	Yale	Princeton





Application:

Jacky buys 40 pizzas for a party. He places 4 pizzas on each table. How many tables are there?

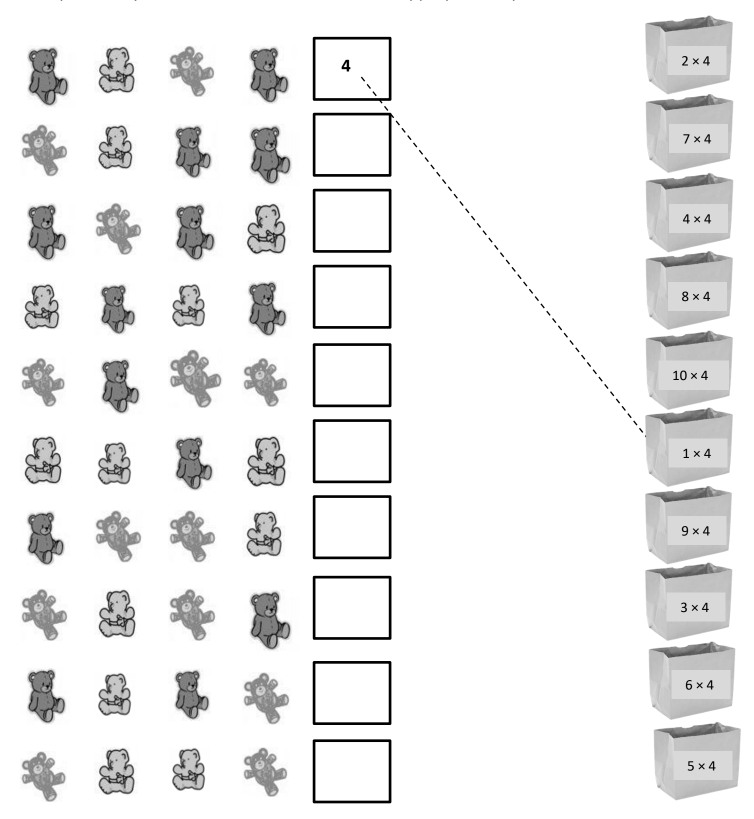
Name:	Week 4 Day 4	4 Date:	
BCCS-B	Harvard	Yale	Princeton
Exit Ticket:			
 Arthur has 4 boxes of cho many chocolates does Art diagram to solve. 			
2. Lisa places 5 rows of 4 juid skip-count to find the total		gerator. Draw a	an array and

There are _____juice boxes in total.

Name:	Week 4 Day 4	Date:	
BCCS-B	Harvard	Vale	Princeton

Homework:

1. Skip-count by fours. Match each answer to the appropriate expression.



Name:	Week 4 Day 4	Date:	
BCCS-B	Harvard	Yale	Princeton

Homework:

2. Mrs. Blomgren has four boxes of pencils. There are 4 pencils in each box. How many pencils does Mrs. Blomgren have in all?