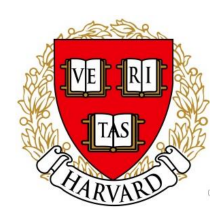


3rd Grade (ESL) Math Remote Learning Packet

Week 38







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.

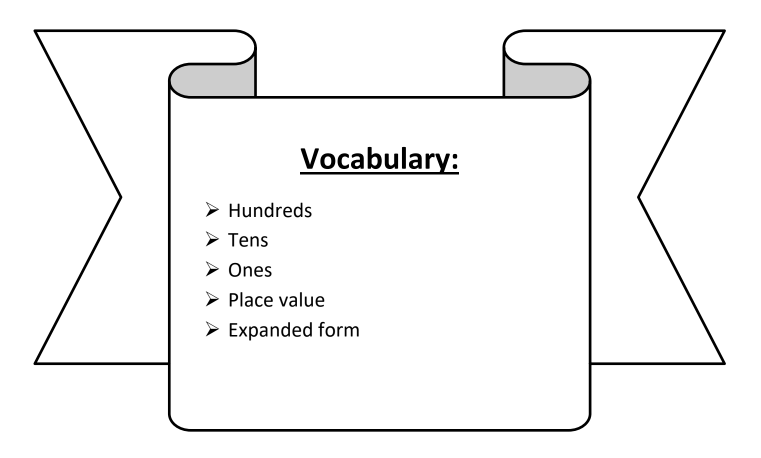
(Parent Signature)	(Date)

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.



LEQ: How can I understand place value?

Objective: I can underline the ones, tens, and hundreds place and identify its value.



Name: _____

Week 38 Day 1 Date: _____

Harvard

Yale

Princeton

Do Now:

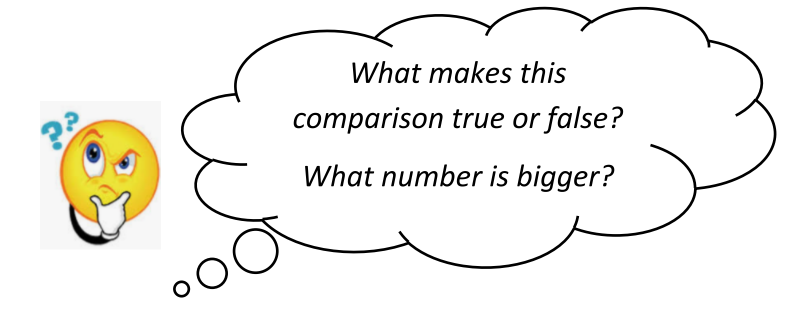
BCCS-B

Find the sum.

Name:	Week 38 Day 1 Date:		
BCCS-B	Harvard	Yale	Princeton

Exploration:

890 > 908



Week 38 Day 1 Date:

BCCS-B

Harvard

Yale

Princeton

Input (My Turn):

Chan de Ana thank and the constant has a second 2 NA/site that digit and 0000 of the

Step 1: Are there any <u>ten thousands</u>? Write the digit and 0000 after

Step 2: Are there any thousands? Write the digit and 000 after

Step 3: Are there any <u>hundreds</u>? Write the digit and 00 after

Step 4: Are there any tens? Write the digit and 0 after

Step 5: Are there any ones? Write the digit

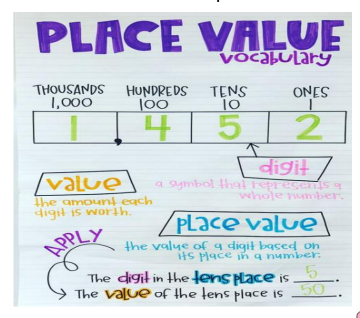
Place value is the value of each digit in a number.

For example, in the number 18

1<mark>8</mark>4

1 represents ______, 8 represents _____, and 4 represents _____.

We can write an addition sentence to represent a number in expanded form.



What is the value of the underlined digit?

<u>8</u>14 - The value of the digit 8 is **8 hundreds**, or **800**.

234 - The value of the digit 3 is 3 tens, or 30.

647 - The value of the digit 7 is 7 ones, or 7.

Name:	Week 38 Day	1 Date:	
BCCS-B	Harvard	Yale	Princeton

Input (My Turn):

Write the value of each <u>underlined digit</u>.

Standard Form	Place Value
1, <u>3</u> 07	Hundreds
<u>4</u> 98	
5,0 <u>9</u> 3	Tens
<u>4</u> ,103	
<u>6</u> 32	
1,4 <u>5</u> 4	
<u>9</u> 31	
1 <u>2</u> ,488	Thousands
7 <u>7</u> 3	
<u>4</u> ,624	
8,3 <u>0</u> 5	

Name:	Week 38 Day 1 Date:		
BCCS-B	Harvard	Yale	Princeton

Guided Practice (Our Turn):

Write the value of each underlined digit.

Standard Form	Place Value
<u>9</u> ,002	
4 <u>9</u> 5	
<u>7</u> 35	
1,38 <u>1</u>	
8, <u>9</u> 14	
3,5 <u>9</u> 9	
<u>6</u> 22	
2, <u>5</u> 00	
<u>9</u> 92	
<u>2</u> ,452	
1 <u>3</u> ,944	

Name:	Week 38 Day 1 Date:		
BCCS-B	Harvard	Yale	Princeton

Problem Set (Your Turn):

Write the value of each underlined digit.

Standard Form	Place Value
<u>4</u> ,923	
1 <u>9</u> 4	
<u>8</u> 42	
1,76 <u>2</u>	
<u>5</u> 96	
6 <u>7</u> 4	
<u>3</u> ,020	
9 <u>0</u> 0	
4 <u>6</u> 1	
4, <u>4</u> 77	
3 <u>1</u> 2	
<u>9</u> ,911	

Name	j:	Week 38 Day	Week 38 Day 1 Date:		
BCCS	-В	Harvard	Yale	Princeton	
Appli	cation:				
Mrs.	Blomgren writes the num	nber <mark>eight thousan</mark>	<mark>d forty</mark> on the	board.	
Princ	e writes 8,400 and Saveo	n writes 8,040. Wh	o is correct? I	How do you	
knov	1?				
С					
U					
В					
Ε					

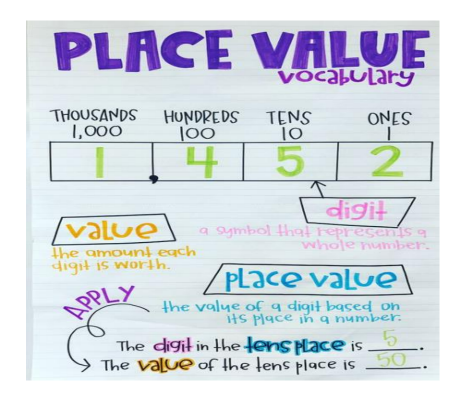
S

Name:	Week 38 Day 1 Date:		
BCCS-B	Harvard	Yale	Princeton

Exit Ticket:

Write the value of each underlined digit.

Standard Form	Place Value
<u>1</u> ,090	
8 <u>8</u> 2	
3, <u>1</u> 54	
<u>5</u> 44	
7,121	
61 <u>3</u>	



Homework:

Rearrange each set of digits to make the <u>largest number</u> possible.

example:

053 -

<u>530</u>

digits

largest number you can make with the digits

a. 213

321

ь. 689

c. 657

_____ d. 402

d. 077

e. 673

Rearrange each set of digits to make the smallest number possible.

example:

913 -

139

digits

smallest number you can make with the digits

f. 197

g. 464

h. 168

_____i. 752

j. 311

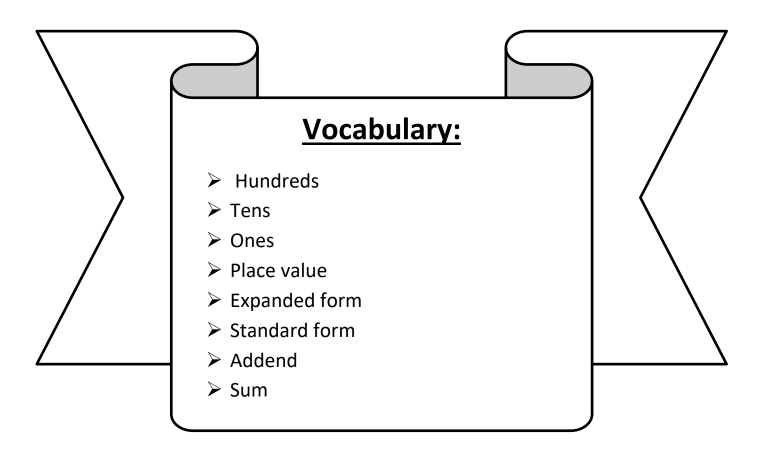
113

k. 948



LEQ: How can I write a number in expanded form?

Objective: I can use place value to write a number as an addition sentence to write a number in expanded form.



Name: _____

Week 38 Day 2 Date: _____

BCCS-B

Harvard

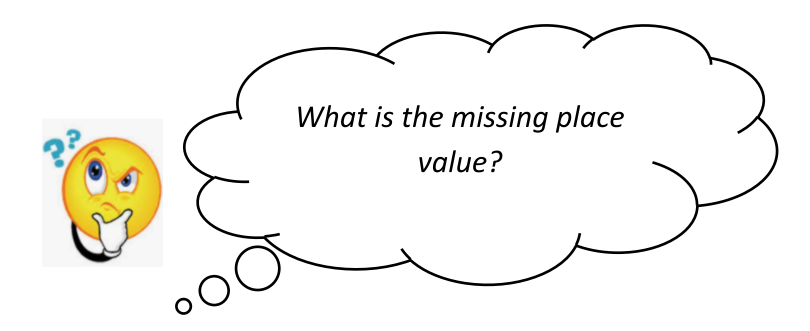
Yale

Princeton

Do Now:

Exploration:

Choose the value of the missing number.



Name:				
				_

Week 38 Day 2 Date: _____

BCCS-B Harvard

Yale

Princeton

Input (My Turn):

Step 1: Are there any ten thousands? Write the digit and 0000 + after

Step 2: Are there any thousands? Write the digit and 000 + after

Step 3: Are there any <u>hundreds</u>? Write the digit and 00 + after

Step 4: Are there any tens? Write the digit and 0 + after

Step 5: Are there any ones? Write the digit

Standard form is a number written out numerically.

Expanded form is when we find the value of each number and write each as an _____ to represent the number in expanded form.

Write each number in expanded form:

Guided Practice (Our Turn):

Write each number in expanded form on the line provided.

$$7000 + 200 + 40 + 1$$

4. **8,304**

Problem Set (Your Turn):

Write each number in expanded form on the line provided.

Yale

BCCS-B

Application:

Is the **sum** of 5,680 and 4,308 greater than or less than 10,000?

Write each number in standard form and add each addend to prove your thinking.

Harvard

C

U

В

E

S

5680 + 4308

Week 38 Day 2 Date: _____ Princeton Harvard Yale

Exit Ticket:

BCCS-B

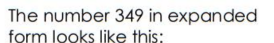
Write each number in expanded form on the line provided.

1. | **14,395** | _____

Homework:

(Expanded Form)

When you write a number in expanded form, you write a number in the form of an addition statement that shows place value.



$$300 + 40 + 9$$

The number 205 in expanded form looks like this:

$$200 + 5$$

Write each number in expanded form.

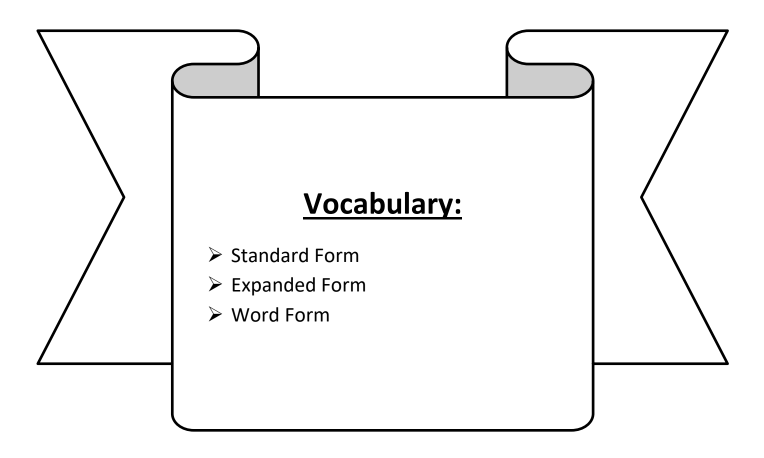
a.
$$625 = 600 + 20 + 5$$

Write each number in standard form.



LEQ: How can I write numbers in word form?

Objective: I can use place value and a graphic organizer to write numbers in word form.



Name: ______BCCS-B

Week 38 Day 3 Date: _____

Harvard

Yale

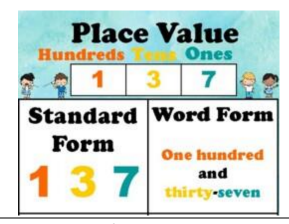
Princeton

Do Now:

Find the sum.

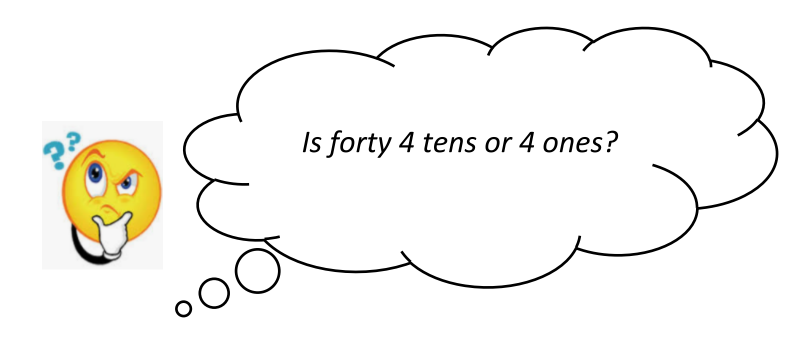
Name:	Week 38 Day		
BCCS-B	Harvard	Yale	Princeton

Exploration:



Mrs. Page says a number out loud: *five thousand, three hundred forty.* Which scholar wrote the number in standard form correctly?

Ahmed	Jeremiah
5, 340	5, 304



Name:	Week 38 Day 3	Date:	
BCCS-B	Harvard	Yale	Princeton

Input (My Turn):

Step 1: Are there any <u>hundreds</u>? Write it 1st

Step 2: Are there any tens? Write it 2nd

Step 3: Are there any ones? Put a hyphen – and write it 3rd

	Hundreds
100	one hundred
200	two hundred
300	three hundred
400	four hundred
500	five hundred
600	six hundred
700	seven hundred
800	eight hundred
900	nine hundred

	Tens		
10	ten		
20	twenty		
30	thirty		
40	forty		
50	fifty		
60	sixty		
70	seventy		
80	eighty		
90	ninety		

1 one
2 two
3 three
4 four
5 five
6 six
7 seven
8 eight
9 nine
10 ten

For example, 345 in word form is Three hundred forty five

Let's try some other examples!

Standard Form	Word Form
492	
904	
251	
779	

Name:	Week 38 Day	3 Date:	
BCCS-B	Harvard	Yale	Princeton

Guided Practice (Our Turn):

Write each number in standard form and word form.

964	Expanded Form	900 + 60 + 4
	Word Form	Nine hundred sixty four
627	Expanded Form	
0 27	Word Form	
503	Expanded Form	
303	Word Form	
162	Expanded Form	
102	Word Form	
849	Expanded Form	
0 43	Word Form	

Name:		Week 38 Day 3 Date:			
BCCS-B		-	Yale		
Problem Set (Your Turn):				
Write each r	number in standar	d form and wor	d form.		
566	Expanded Form				
	Word Form				
913	Expanded Form	900 + 10) + 3		
313	Word Form	Nine hundred thirteen			
371	Expanded Form				
	Word Form				
820	Expanded Form				
	Word Form				
389	Expanded Form				
	Word Form				

Application:

BCCS-B

What is the sum of six hundred forty-nine and two hundred sixty-six?

Harvard

C

U

В

Ε

S

649+ 266

Name:	Week 38 Day 3 Date:			
BCCS-B		Harvard	Yale	Princeton
Exit Ticket:				
Write each	number in standar	d form and wo	rd form.	
639	Expanded Form			
	Word Form			
720	Expanded Form			
	Word Form			

Name: _____

Week 38 Day 3 Date:

BCCS-B

Harvard

Yale

Princeton

Homework:

Write in standard form.

2)
$$8 \text{ hundreds} + 1 \text{ ten} + 1 \text{ one}$$

3)
$$3 \text{ hundreds} + 8 \text{ tens} + 3 \text{ ones}$$

4)
$$4 tens + 5 ones$$

7)
$$9 \text{ tens} + 4 \text{ ones}$$

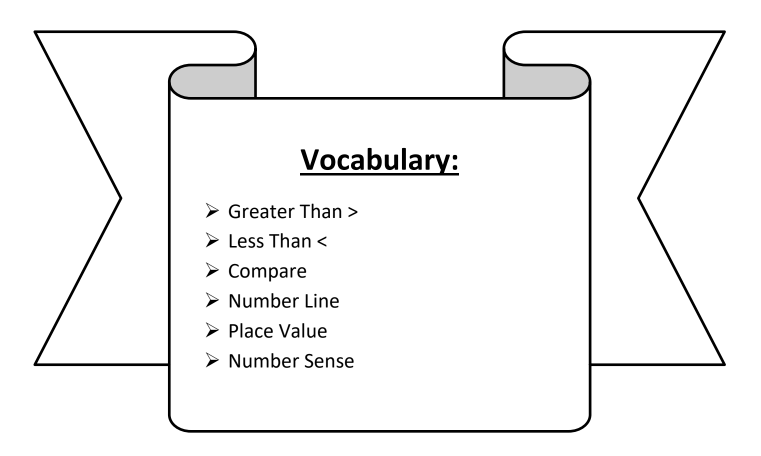
8)
$$5 \text{ hundreds} + 3 \text{ tens} + 3 \text{ ones}$$

12)
$$2 \text{ hundreds} + 5 \text{ tens} + 9 \text{ ones}$$



LEQ: How can I compare numbers up to 1,000?

Objective: I can underline one digit at a time and use a number line to compare numbers up to 1,000.

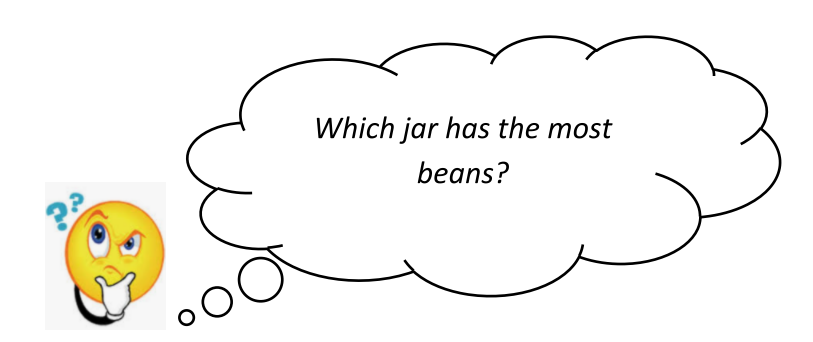


Name:	Week 38 Day 4 Date:				
BCCS-B	Harvard				
Do Now: Write each number in word form	n and standard	form.			
1. 800 + 60 + 4					
Word Form Eight hundred	sixty four				
Standard Form					
2. 1,000 + 300 + 50 + 2					
Word Form					
Standard Form					
3. 2,000 + 500 + 10 + 8					
Word Form					
Standard Form					

Name:	Week 38 Day 4 Date:			
RCCS-B	Harvard	Vale	Princeton	

Exploration:





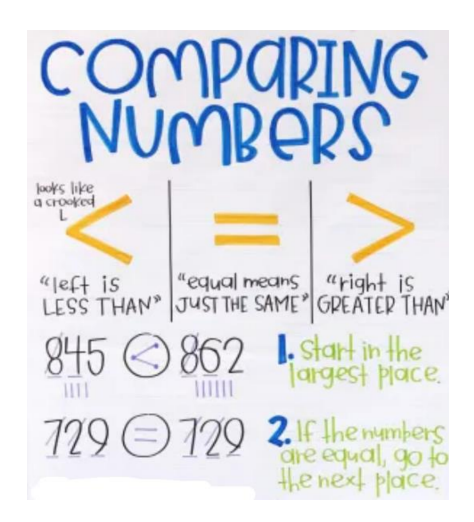
BCCS-B Harvard Yale Princeton

Input (My Turn):

Step 1: Start at the largest place value of each number. (Farthest to the left ←)

Step 2: If the numbers are equal, go to the next number. (From left to right)

Step 3: When you find a greater and lesser number, insert the correct symbol.



932

935

Name:	Week 38 Day 4 Date:		
BCCS-B	Harvard	Yale	Princeton

Guided Practice (Our Turn):

Use > or < to make each comparison sentence true.

309	 362
297	 300
983	893
550	 505
424	 442
690	 681
349	 449
600	 601
933	 399
505	 502

Name:	Week 38 Day 4 Date:		
BCCS-B	Harvard	Yale	Princeton

Problem Set (Your Turn):

Use > or < to make each comparison sentence true.

1,040	 1,005
8,224	 8,203
604	 620
3,044	 3,449

Use > or < to make each comparison sentence true.

341	345
Three Hundred Forty-One	Three Hundred Forty-Five
1057	1076
One Thousand Fifty-Seven	 One Thousand Seventy-Six
020	002
939	982
Nine Hundred Thirty-Nine	Nine Hundred Eighty-Two
	- ,
3900	9064
Three Thousand Nine Hundred	Nine Thousand Sixty-Four

Name:	Week 38 Day 4 Date:		
BCCS-B	Harvard	Yale	Princeton
Application:		\$3.40	00

Mrs. Lewis bought a car for \$4,499 and accessories for three thousand four hundred dollars. What did she spend more money on and by how much?

C

U

В

Ε

S

Name:	Week 38 Day 4 Date:		
BCCS-B	Harvard	Yale	Princeton

Exit Ticket:

Use > or < to make each comparison sentence true.

1,501	 One Thousand Five Hundred
1,000 + 400 + 20 + 2	 1, 432
820	 800 + 10 + 2
Six Thousand Forty-Four	 6,000 + 400 + 4

Name: BCCS-B

Week 38 Day 4 Date: Harvard

Yale

Princeton

Homework:

Compare the numbers. Add: > or < or =

^{1.} 828 > 309

^{2.} 900 876

^{3.} 73 429

^{4.} 432 574

^{5.} 817 795

^{6.} 529 < 971

^{7.} 817 203

^{8.} 711 787

^{9.} 540 407

^{10.} 554 134

^{11.} 583 313

^{12.} 369 686

^{13.} 743 401

^{14.} 65 799

^{15.} 592 351

^{16.} 977 783

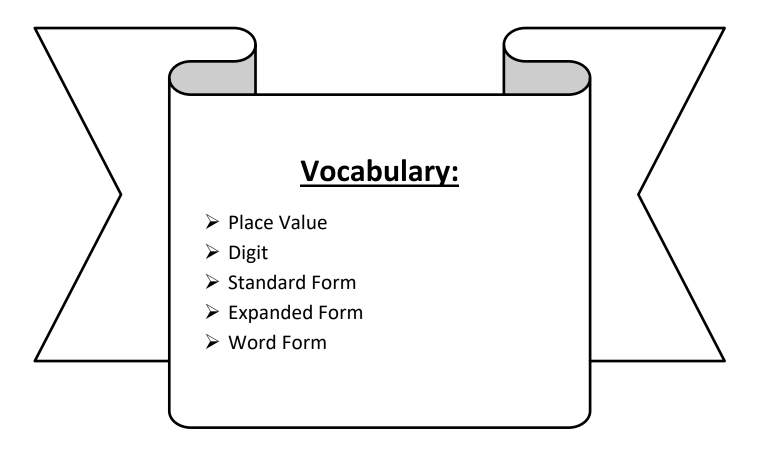
^{17.} 89 183

^{18.} 909 206



LEQ: How can I review place value?

Objective: I can complete a Jeopardy game to review place value.



Name:	Week 38 Day 5 Date:		
BCCS-B	Harvard	Yale	Princeton

Do Now:

Write the value of each underlined digit.

Standard Form	Place Value
<u>7</u> ,199	Thousands
8 <u>8</u> 2	

Write each number in expanded form on the line provided.

1 .		ı	
: 1	1N 2NQ	1	
	10,300	•	
_	,		

10,500	
1	

Write each number in standard form and word form.

267	Expanded Form		
207	Word Form	Two hundred sixty seven	

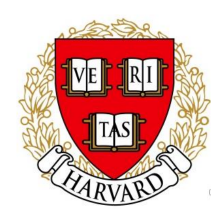


Name	

3rd Grade (ESL) Modified Math Remote Learning Packet

Week 39







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.

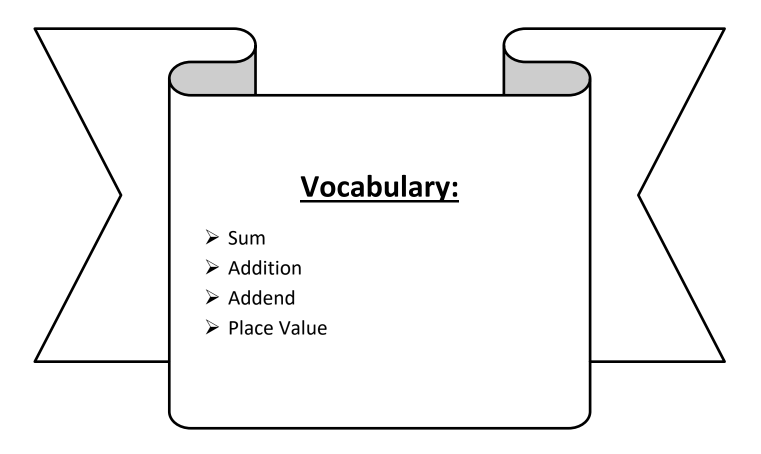
(Parent Signature)	(Date)

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.



LEQ: How can I add 2 and 3 digit numbers with no regrouping?

Objective: I can set up the addition problem vertically and each digit to add 2 digit numbers with no regrouping.



Name: _____

Week 39 Day 1 Date: ___

BCCS-B

Harvard

Yale

Princeton

Do Now: Find the sum.

$$3 + 1 =$$

$$6 + 6 =$$

$$2 + 5 =$$

$$9 + 3 =$$

$$2 + 6 =$$

$$5 + 7 =$$

$$3 + 5 =$$

$$6 + 6 =$$

$$4 + 7 =$$

$$0 + 1 =$$

$$5 + 6 =$$

$$3 + 1 =$$

$$4 + 5 =$$

$$8 + 5 =$$

$$0 + 5 =$$

$$1 + 6 =$$

$$0 + 6 =$$

$$4 + 6 =$$

$$2 + 7 =$$

$$5 + 5 =$$

$$6 + 2 =$$

$$9 + 3 =$$

$$1 + 7 =$$

$$6 + 3 =$$

$$4 + 3 =$$

$$4 + 3 =$$

$$10 + 3 =$$

$$3 + 7 =$$

$$8 + 4 =$$

$$0 + 5 =$$

$$6 + 4 =$$

$$10 + 5 =$$

$$5 + 5 =$$

$$5 + 3 =$$

$$0 + 5 =$$

$$8 + 2 =$$

$$7 + 3 =$$

$$3 + 7 =$$

$$7 + 5 =$$

$$0 + 6 =$$

$$4 + 3 =$$

$$8 + 3 =$$

$$6 + 6 =$$

$$3 + 3 =$$

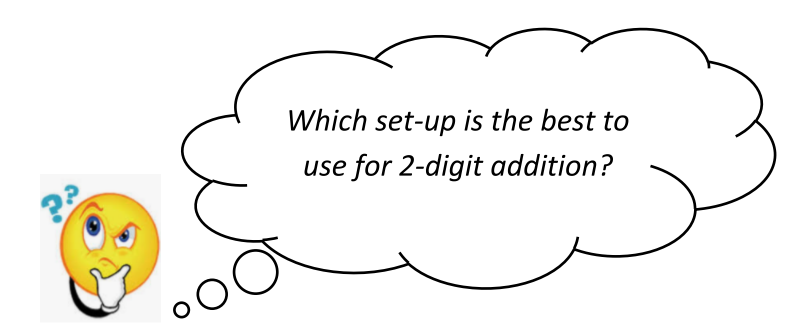
$$6 + 6 =$$

Option 1

Harvard Yale

Princeton

Exploration:



Name:	Week 39 Day	1 Date:	
BCCS-B	Harvard	Yale	Princeton
Input (My Turn):			
Step 1: Put the addend with the Step 2: Put the second addend Step 3: Add the ones Step 4: Add the tens Step 5: Add the hundreds	_	·	nd hundreds
When adding multi-digit number	s, we put the numb	per with the mo	ost digits on top
and set up vertically using the			·
If both numbers have the same a	mount of digits, or	der does not m	natter. Once
lined up, we solve from right to l	eft, starting at the ₋		_ place.
47 + 220			
24 + 415			
109 + 41			

Name: _	 	 	
BCCS-B			

Week 39 Day 1 Date: _______
Harvard Yale Princeton

Guided Practice (Our Turn):

Guided Practice (Our Turn):	
29 + 120	
824 + 35	
103 + 11	
92 + 306	
212 + 74	
73 + 124	

Name:			
			 -

Week 39 Day 1 Date: ________

Harvard Yale Princeton

Problem Set (Your Turn):

BCCS-B

122 + 77	
848 + 51	
13+ 912	

1. Mrs. Mclean gave 3rd graders at brighter choices 52 stickers on Monday and a total of 436 the rest of the week. <u>How many stickers did Mrs. Mclean give to 3rd graders that week?</u>

2. Ms. Morton collects stamps. She has 624 at her house and keeps 55 stamps in her desk at school. How many stamps does Ms. Morton have in all?

Name:	Week 39 Day 1 Date:			
BCCS-B	Harvard	Yale	Princeton	

Application:

Josiah is giving away his Pokémon cards. He gives Gaius 32 cards, Cameron 113, and Bari 51 cards. Josiah has no more Pokémon cards left. How many Pokémon cards did Josiah start with?

C

U

В

Ε

S

Name:	Week 39 Day 1 Date:			
BCCS-B	Harvard	Yale	Princeton	

Exit Ticket:

312 + 81	
407 + 71	
133 + 64	

Mrs. Mercado bought her kids Lego pieces. She buys her twins 34 pieces each and Joselyn 110 pieces. How many Lego pieces did Mrs. Mercado buy in all?

Name:	Week 39 Day 1 Date:		
BCCS-B	Harvard	Yale	Princeton

Homework:

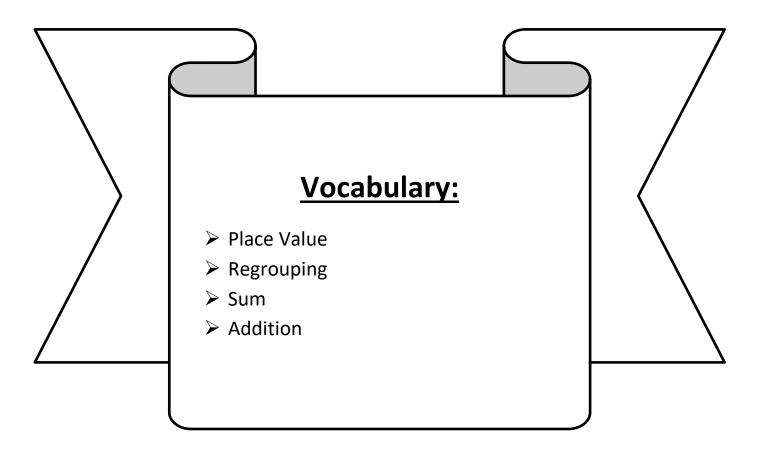
	329
329 + 70	+ 70
7 + 72 + 100	
92 + 803	

Ms. Maisenbacher buys 48 Rubik's cubes and 130 fidget spinners. How many toys did Ms. Maisenbacher buy?



LEQ: How can I add 2 and 3 digit numbers with regrouping?

Objective: I can regroup to add 2 and 3 digit numbers with regrouping.



Name: _____

Week 39 Day 2 Date:

BCCS-B

Harvard

Yale

Princeton

Do Now: Find each sum.

$$17 + 4 =$$

$$17 + 5 =$$

$$18 + 3 =$$

$$20 + 2 =$$

$$15 + 1 =$$

$$11 + 7 =$$

$$14 + 8 =$$

$$12 + 9 = 21$$

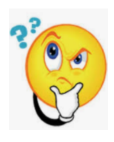
$$13 + 3 =$$

Name:	Week 39 Day 2 Date:		
RCCS-R	Harvard	Vale	Princeton

Exploration:



Gabrielle is confident about her sum— Are you?





Input (My Turn):

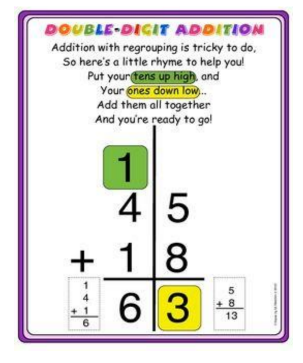
Step 1: Put the addend with the most digits on the top

Step 2: Put the second addend right below, lining up ones, tens and hundreds

Step 3: Add the ones, regrouping to tens if necessary

Step 4: Add the tens, regrouping to hundreds if necessary

Step 5: Add the hundreds and bring down all digits



When adding 2 and 3 digit numbers with regrouping, we _____units while working from the ones to the hundreds.

The only time we write a 2 digit sum is when there are no more digits to the left.

Name: _	 			
BCCS-B				

Week 39 Day 2 Date: ________

Harvard Yale Princeton

Guided Practice (Our Turn):

Guidea Fractice (Gui Furil).	
193 + 742	
145 + 778	
114 + 388	
592 + 306	
299 + 170	
720 + 89	

Name:	Week 39 Day 2 Date:		
BCCS-B	Harvard	Yale	Princeton

Problem Set (Your Turn):

823 + 117	823 + 117
355 + 276	
141 + 89	

Ms. Sherman drives 68 miles on the weekend and 463 miles during the week. How many miles does Ms. Sherman drive in a week?

Name:	Week 39 Day 2 Date:		
BCCS-B	Harvard	Yale	Princeton

Application:

Ms. Young is baking a cake. She uses 293 grams of brown sugar and 707 grams of white sugar. How many **total** grams of sugar did Ms. Young use for the cake?

C

U

В

Ε

S

Name:	Week 39 Da	Week 39 Day 2 Date:		
BCCS-B	Harvard	Yale	Princeton	
Exit Ticket:				
882 + 73	3			
57 + 284	4			
145 + 65	5			

Mr. Young gives TMT \$119 on Monday and \$93 on Tuesday. How much money does Mr. Young give the TMT?

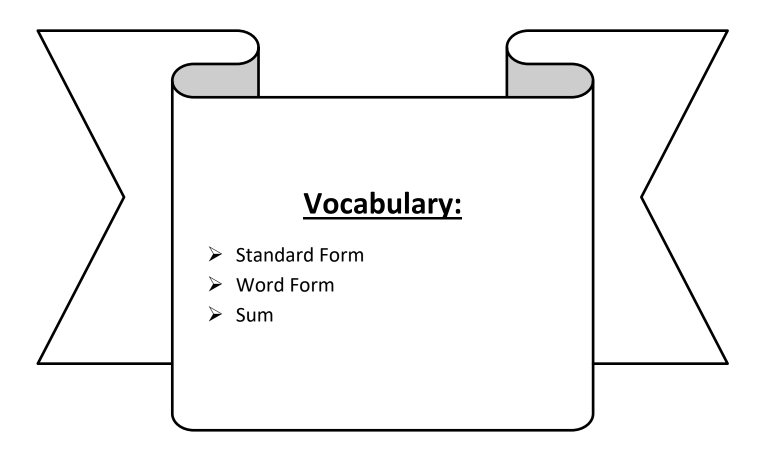
Name:	Week 39 Day	Week 39 Day 2 Date:		
BCCS-B	Harvard		Princeton	
Homework:				
393 + 77				
562 + 84				
111 + 99				

Mrs. Blomgren's egg breakfast sandwich has 744 calories. Her coffee has 79 calories. How many calories did Mrs. Blomgren eat for breakfast?



LEQ: How can I add numbers written in word form?

Objective: I can rewrite numbers written in word form in standard form to add them.



Name: _____

Week 39 Day 3 Date:

Harvard Yale

Princeton

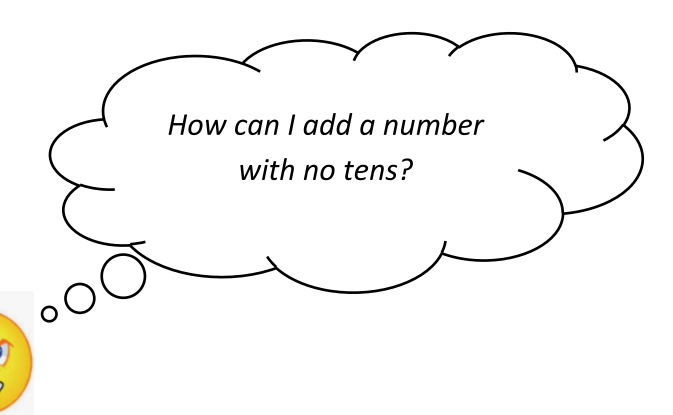
Do Now: Find the sum.

BCCS-B

Name:	Week 39 Day 3 Date:		
BCCS-B	Harvard	Yale	Princeton

Exploration:

Four Hundred-Two + Three Hundred Twenty-Nine = _____



Name: Week 39 Day 3 Date:	
---------------------------	--

BCCS-B Harvard Yale Princeton

Input (My Turn):

Step 1: Rewrite the number in word form

Step 2: Put the addend with the most digits on top

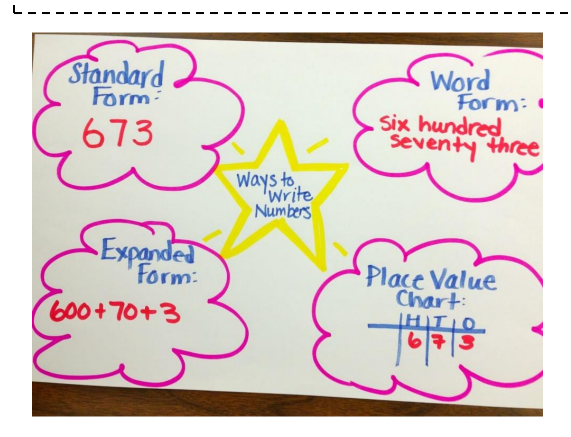
Step 3: Use place value to set up vertically

Step 4: Add the ones, regrouping to tens if necessary

Step 5: Add the tens, regrouping to hundreds if necessary

Step 6: Add the hundreds, regrouping to thousands if necessary

Step 7: Add the hundreds and bring down all digits



When adding numbers in written form, we must first rewrite it in form and then use place value to add vertically.

Remember, when adding numbers with different amount of digits, the addend with the ______ amount goes on top.

Name:	Week 39 Day 3 Date:		
BCCS-B	Harvard	Yale	Princeton

Guided Practice (Our Turn):

six hundred forty-four + eight hundred twenty-six 644 + 826	two hundred twenty-two + five hundred eighty-six
one hundred ninety-five + seven hundred	fifty-four + three thousand ninety-eight
one hundred forty-three + four hundred eighty	seventy-five one thousand two + eighty-six
Kenny had ninety-seven crayons. His brot sixty-four more. How many crayons does	

Name:	 	 		

Week 39 Day 3 Date:

BCCS-B

Harvard

Yale

Princeton

Problem Set (Your Turn): Set your problems up vertically.

One hundred forty-six + twenty-eight

146

28

nine hundred twenty-nine + eighty-one

929

81

146

+ 28

ninety-five + seven hundred twenty-nine

95

729

five thousand fifty-four + ninety-six

5,054

96

Asante has four hundred ninety-four dollars. His father gives him fifty-nine more. How much money does Asante have now?

Name:	Week 39 Day 3 Date:				
BCCS-B	Harvard	Yale	Princeton		

Application:

What is the sum of fifty-three, six hundred forty-six, and two hundred-righty-one?

C

U

В

Ε

S

Name:	Week 39 Day 3 Date:				
BCCS-B	Harvard	Yale	Princeton		

Exit Ticket:

seventy-six + five hundred twenty-two

six thousand fifty-four + two hundred

76

522

6,044

200

Jacky plays Fortnite for seven-eight minutes. Emperor plays Fortnite for ninetynine minutes. Xavi plays Fortnite for one hundred seventy-two minutes. How long do the three friends play Fortnite in all?

Jacky 78 minutes Emp 99 minutes Xavi 172 minutes

Name:			

Homework:

BCCS-B

fifty-nine + eight hundred twenty-one

six thousand thirty-four + one hundred ten

821

+ 59

Jeremiah plays Minecraft for forty-nine minutes. Eric plays Minecraft for

ninety-six minutes. Myson plays Minecraft for two hundred seventy-two minutes. How long do the three friends play Minecraft in all?

Jeremiah 49 minutes

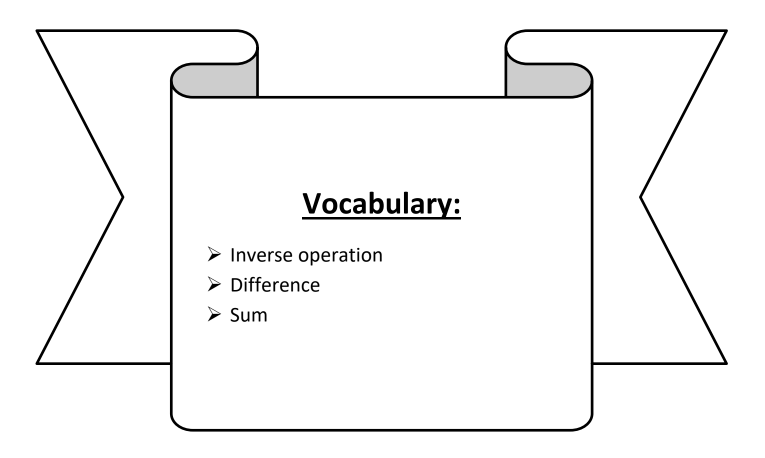
Eric 96 minutes

Myson 272 minutes



LEQ: How do I subtract two-digit numbers and check my answer?

Objective: I can use addition to subtract two-digit numbers and check my answer.



Do Now: Solve each problem.

Week 39 Day 4 Date: _______

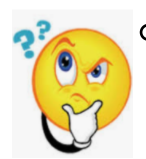
Harvard Yale Princeton

Exploration:

BCCS-B

$$15 - 4 = 11 \rightarrow 4 + 11 = 15$$

What is the relationship of these 3 numbers?



Name:	Week 39 Day 4 Date:				
BCCS-B	Harvard	Yale	Princeton		

Input (My Turn):

Step 1: Put the addend with the most digits on top

Step 2: Put the second addend on the bottom

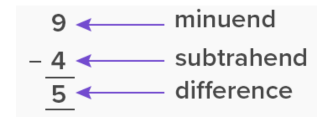
Step 3: Subtract the ones

Step 4: Subtract the tens

Step 5: Use inverse operation to check your work by adding the subtrahend and difference

Step 6: If the sum equal the minuend, your difference is correct

When subtracting, we can check our work by adding the ______, then and the difference. If the answer is equal to the ______, then we subtracted correctly. This is called operations.



Solve	Check
39-25 =	
90-49 =	

Name:			 	
BCCS-B				

Week 39 Day 4 Date: ______ Harvard Yale Princeton

Guided Practice (Our Turn):

Solve	Check
79-25 =	
99-38 =	
48-18 =	
50-12=	

Name:		 	
BCCS-B			

Week 39 Day 4 Date: ______ Harvard Yale Princeton

Problem Set (Your Turn):

Solve	Check
90-10=	90
	<u>- 10</u>
69-40 =	
91-21 =	
88-29 =	

Name:			
BCCS-B			

Week 39 Day 4 Date: ______ Harvard Yale Princeton

Application:

Caleb says that the difference between 56 and 28 is 28. Bari says that it's 38. Who is correct? Use inverse operations to show your thinking.

C

56

U

- 28

В

Ε

S

Name:	Week 39 Day 4 Date:				
BCCS-B	Harvard	Yale	Princeton		

Exit Ticket:

Solve	Check
97-27=	
92-18 =	

Name:	Week 39 Day	4 Date:	
BCCS-B	Harvard	Yale	Princeton

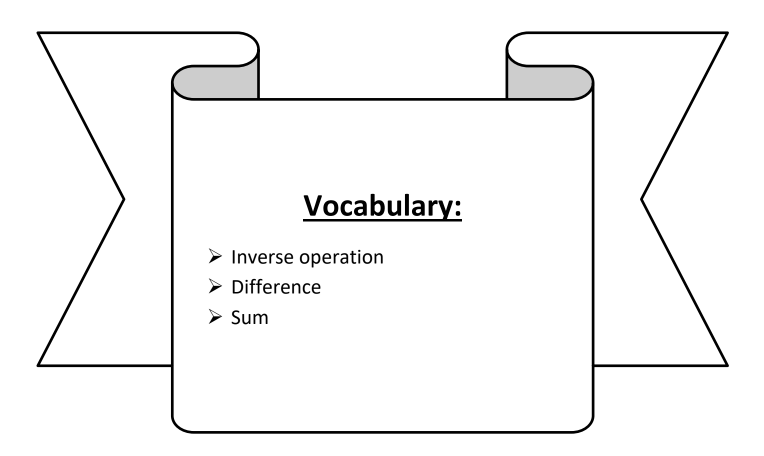
Homework:

Solve	Check
69-39=	69
	_ 39
52-19 =	



LEQ: How do I subtract three-digit numbers with no regrouping and check my answer?

Objective: I can use addition to subtract two-digit numbers with no regrouping and check my answer.



Name:

Week 39 Day 5 Date:

BCCS-B

Harvard

Yale

Princeton

Do Now:

Name: _		
BCCS-B		

Week 39 Day 5 Date: _______ Harvard Yale Princeton

Input (My Turn):

Solve	Check
833 – 320 =	
499-381 =	
402-111 =	

Name:

Week 39 Day 5 Date:

BCCS-B

Harvard Yale

Princeton

Guided Practice (Our Turn):

Solve	Check
640 – 300 =	
290-231 =	
730-108 =	
450-120=	

Name:			

Week 39 Day 5 Date: _______ Harvard Yale Princeton

BCCS-B

Problem Set (Your Turn):

Troblem Set (Tour Turny.	
Solve	Check
950 – 315 =	950
	- 315
695-291 =	
237-145 =	
405-110=	

Name:	Week 39 Day	[,] 5 Date:	
BCCS-B	Harvard	Yale	Princeton

Application:

Elias has 541 pennies. He gives **his** best friend 119 pennies to start his own collections. How many pennies does Elias still have?

541 - 119 = Set up vertically

C

U

В

E

S

Name:	Week 39 Day 5 Date:		
BCCS-B	Harvard	Yale	Princeton

Exit Ticket:

Solve	Check
900 – 300 =	
395-196 =	

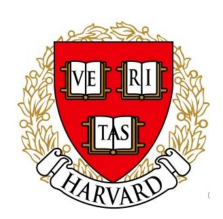


Ν	ame			

3rd Grade (ESL) Math Remote Learning Packet

Week 40







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.

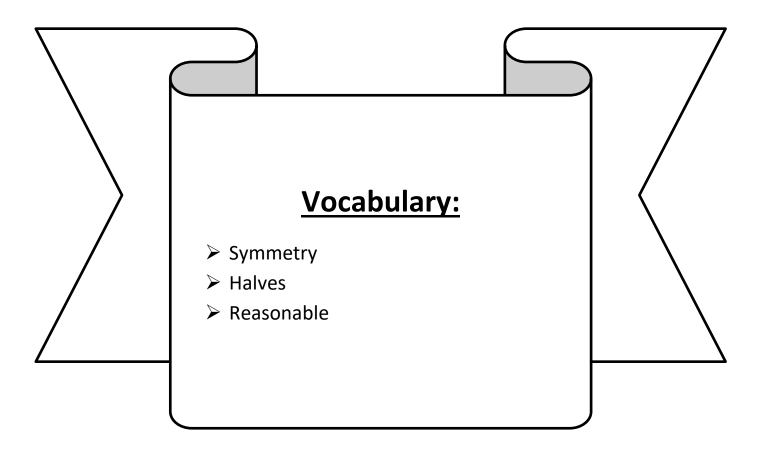
(Parent Signature)	(Date)

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.



LEQ: How can I recognize and explore symmetry?

Objective: I can draw lines of symmetry on various shapes to recognize and explore symmetry.



Harvard

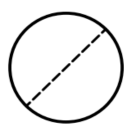
Yale

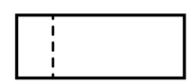
Princeton

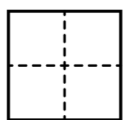
Do Now:

Learning About Halves

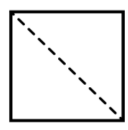
Draw an X over the shapes that are not divided into halves.

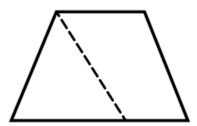


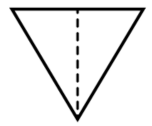






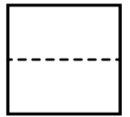


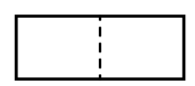






Color $\frac{1}{2}$ of each shape.

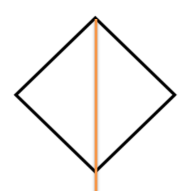


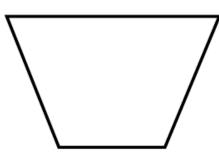


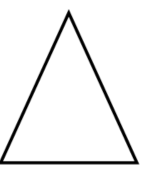


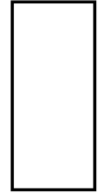


Draw lines to divide each shape into halves.









Week 40 Day 1 Date: __

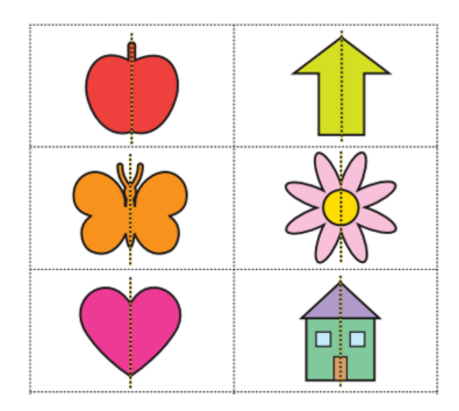
BCCS-B

Harvard

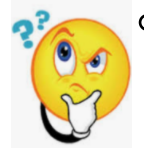
Yale

Princeton

Exploration:



What is the same about all these pictures?



Name:	Week 40 Day 1 Date:			
BCCS-B	Harvard	Yale	Princeton	

Input (My Turn):

Step 1: Draw one line to partition the shape in two equal halves

Step 2: Make your halves touch by lightly folding your paper

Step 3: If the perimeters of the halves match, the shape is

symmetrical

Step 4: If the perimeters of the halves do not match, the shape is not

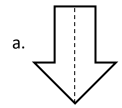
symmetrical

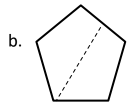
A line of symmetry is a line that cuts a shape exactly in _____. This means that if you were to fold the shape along the line, both halves would match exactly. Some shapes have just one line of symmetry and others shapes have many.

ONE LINE OF SYMMETRY	MANY LINES OF SYMMETRY	NO LINES OF SYMMETRY	
One line of symmetry	Tw o lines of symmetry	No lines of symmetry	
One line of symmetry	An Infinite number of lines of symmetry	No lines of symmetry	

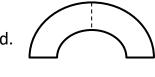
Input (My Turn):

1. Circle the figures that have a correct line of symmetry drawn.

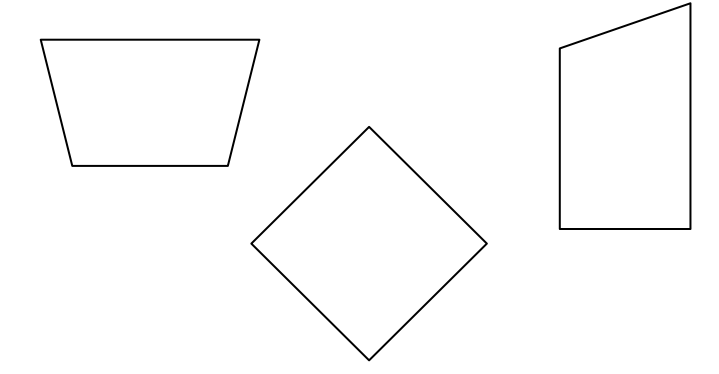








2. Find and draw <u>all lines</u> of symmetry for the following figures. Write the number of lines of symmetry that you found in the blank underneath the shape.

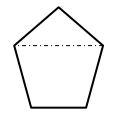


Guided Practice (Our Turn):

1. Circle the figures that have a correct line of symmetry drawn.

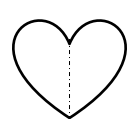


b.



c.

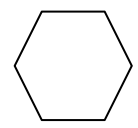
Harvard



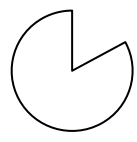
d.



3. Find and draw all lines of symmetry for the following figures. Write the number of lines of symmetry that you found in the blank underneath the shape.



d.



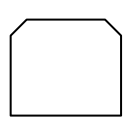
e.



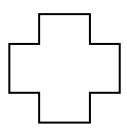
f.



g.



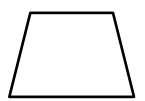
h.



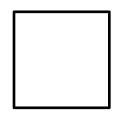
i. _____

Problem Set (Your Turn):

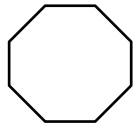
Find and <u>draw all lines of symmetry</u> for the following figures. Write the number of lines of symmetry that you found in the blank underneath the shape.



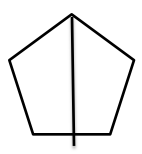
a.



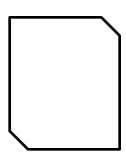
b. _____



c. _____



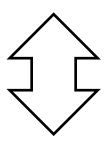
d. _____



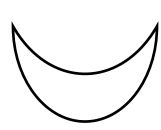
e. _____



f. _____



g. _____



h. _____

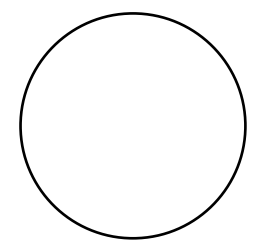


i. _____

Name:	Week 40 Day 1 Date:			
BCCS-B	Harvard	Yale	Princeton	

Application:

How many lines of symmetry does the figure below have? Explain.



C

U

В

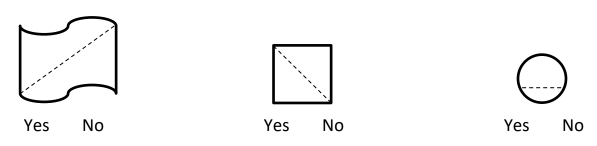
Ε

S

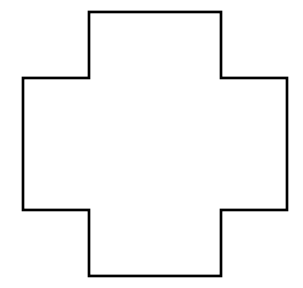
Name:	Week 40 Day 1 Date:			
BCCS-B	Harvard	Yale	Princeton	

Exit Ticket:

1. Is the line drawn a line of symmetry? Circle your choice.



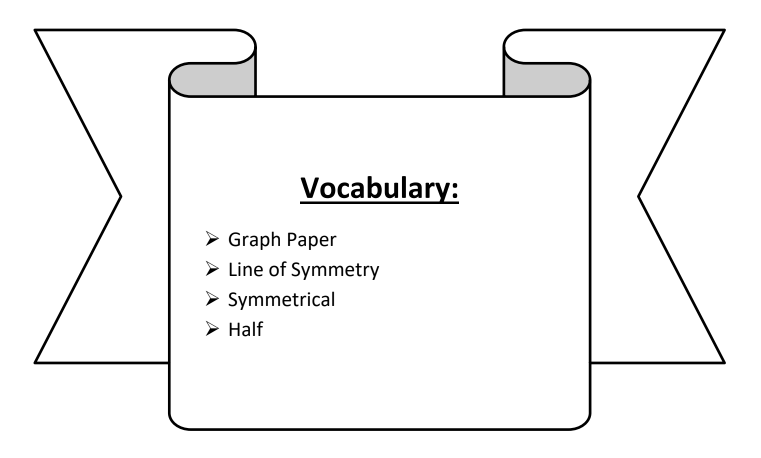
2. Draw as many lines of symmetry as you can find in the figure below.





LEQ: How can I explore line of symmetry?

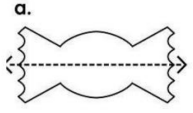
Objective: I can use graph paper to explore line of symmetry.



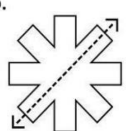
Harvard Yale Princeton

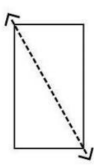
Do Now:

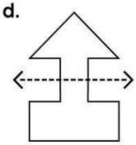
Tell whether the dotted line on each shape represents a line of symmetry. Write yes or no.



b.

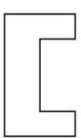




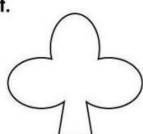


Draw a line of symmetry on each shape.

e.



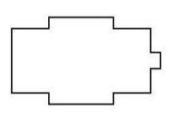
f.



g.

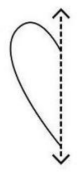


h.



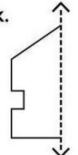
Draw the second half of each symmetrical shape.

i.

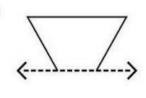




k.

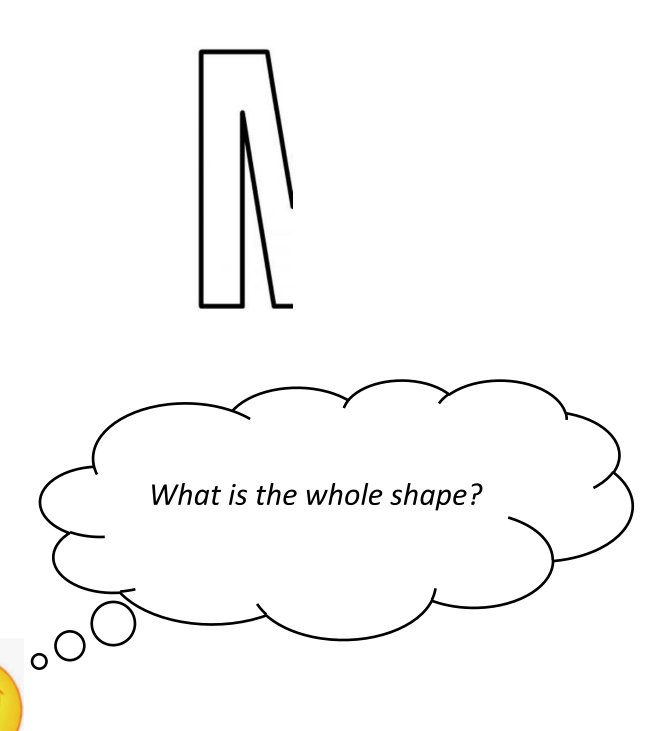


I.



Name:	Week 40 Day 2 Date:				
BCCS-B	Harvard	Yale	Princeton		

Exploration:



Name:			
BCCS-B			

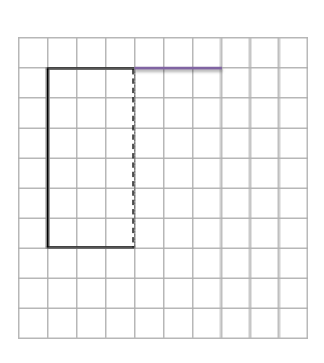
Week 40 Day 2 Date: _______

Harvard Yale Princeton

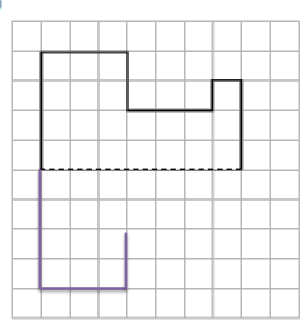
Input (My Turn):

Half of each figure below has been drawn. Use the line of symmetry, represented by the dashed line, to complete each figure.

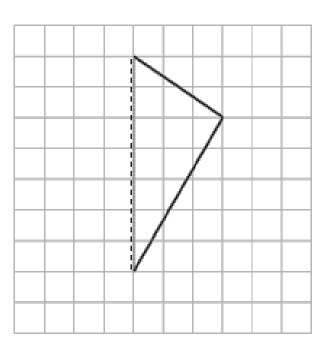
a)



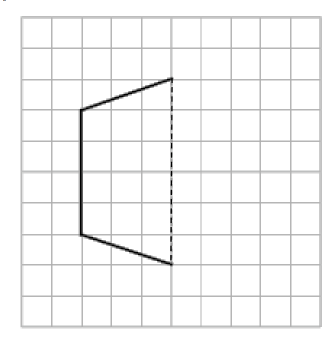
b)



c)



d)



Name:	 		 	
BCCS-B				

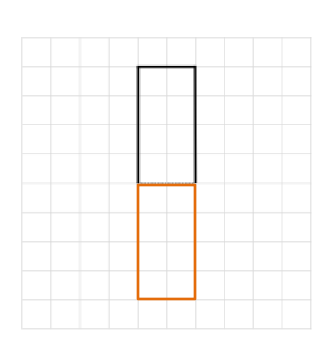
Week 40 Day 2 Date: _______

Harvard Yale Princeton

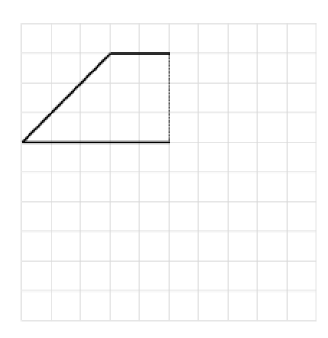
Guided Practice (Our Turn):

Half of each figure below has been drawn. Use the line of symmetry, represented by the dashed line, to complete each figure.

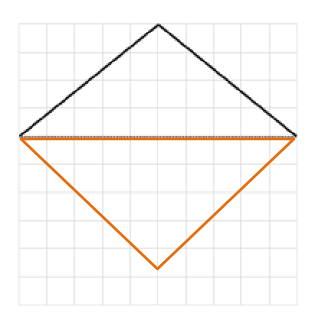
a)



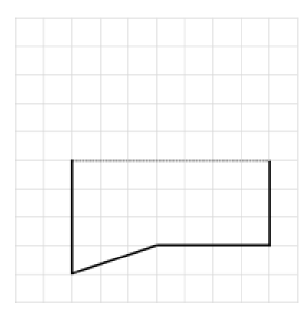
b)



c)



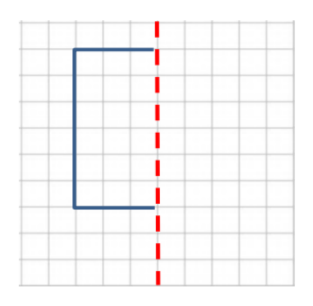
d)

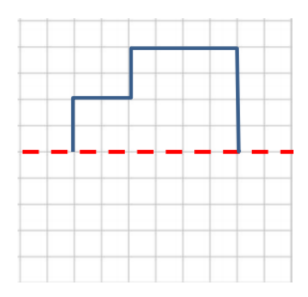


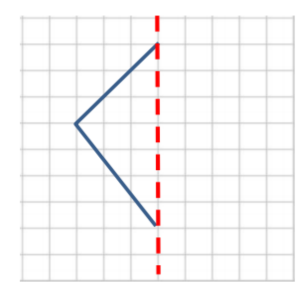
Name:	Week 40 Day 2 Date:				
BCCS-B	Harvard	Yale	Princeton		

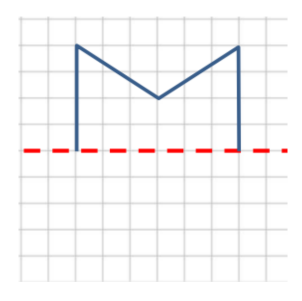
Problem Set (Your Turn):

Draw the other half of the following symmetric shapes.





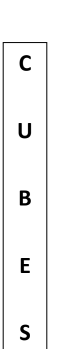


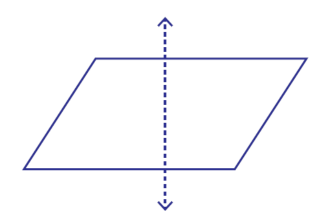


Name:	Week 40 Day 2 Date:			
BCCS-B	Harvard	Yale	Princetor	

Application:

Use what you know about the properties of a parallelogram to explain why the line below does not show a line of symmetry.

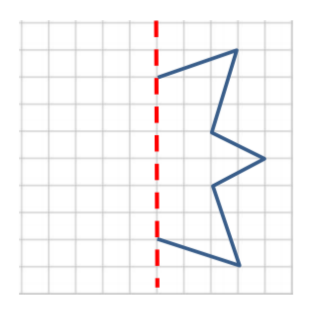


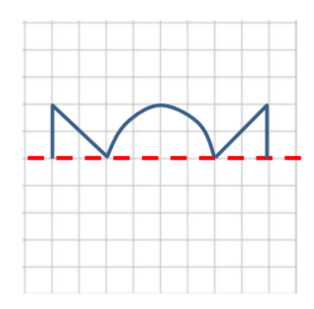


Name:	Week 40 Day 2 Date:				
BCCS-B	Harvard	Yale	Princeton		

Exit Ticket:

Draw the other half of the following symmetric shapes.

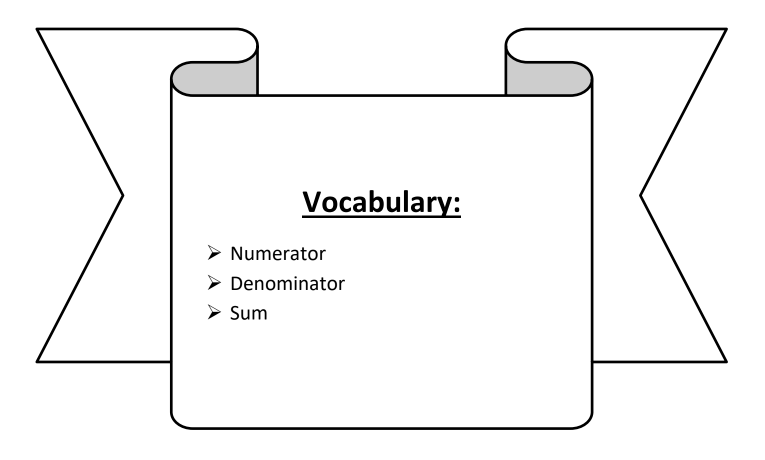






LEQ: How do I add fractions with like denominators?

Objective: I can a diagram to add fractions with like denominators.

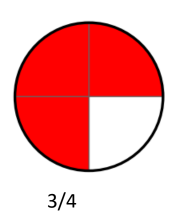


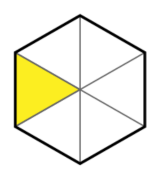
Harvard Yale

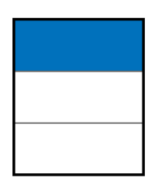
Princeton

Do Now:

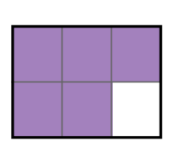
Write the fraction for the shaded area of each shape.



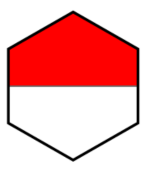


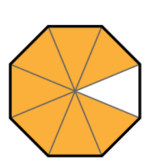


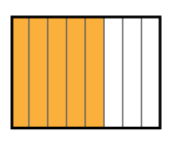


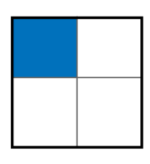


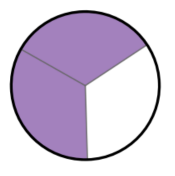


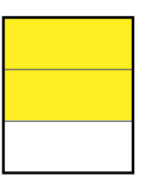






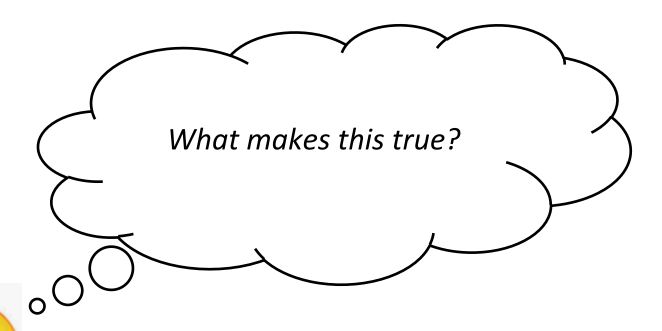






Exploration:

$$\frac{2}{9} + \frac{5}{9} = \frac{7}{9}$$



Name:		Weel	Week 40 Day 3 Date:			
BCCS-B		Harv	ard	Yale	Princeton	
Input (My Turi	<u>n):</u>					
Step 2 Step 3 Step 4	L: Partition fraction fraction fractions from the second state of the second fraction fractio	fractional und parts—that ame denomin	nit : is your n nator	umerator		
When adding	g fractions wi	th like or the		de	enominators,	
we can add t	he numerato	rs and keep t	the denor	ninator.		
For example:	Shade in eac	ch fraction to	show th	e sum.		
1						
5						
2						
- 5						
	,			,		
$\frac{2}{4}$						
$\frac{3}{4}$						

Name:	

Week 40 Day 3 Date: _____

BCCS-B

Harvard

Yale

Princeton

Guided Practice (Our Turn)

Shade in each fraction to show the sum.

$\frac{1}{8}$				
$\frac{4}{8}$				

$\frac{1}{3}$		
$\frac{2}{3}$		

Draw fraction bars to add $\frac{2}{5} + \frac{1}{5}$

Name:			

Week 40 Day 3 Date: _____

BCCS-B

Harvard

Yale Princeton

Problem Set (Your Turn):

Partition the bar to show each sum.

$\frac{1}{6}$			
$\frac{4}{6}$			

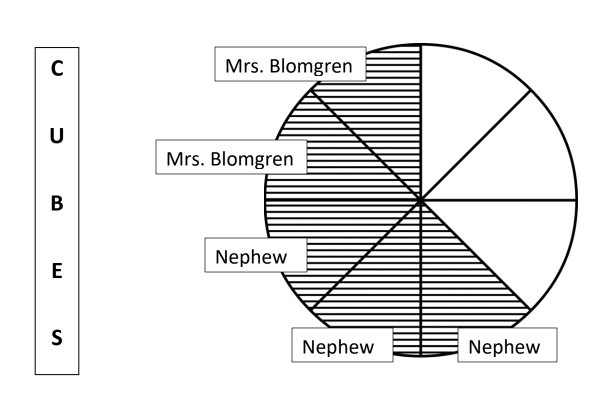
$\frac{1}{3}$	
$\frac{1}{3}$	

Draw fraction bars to add $\frac{2}{8} + \frac{3}{8}$

Name:	Week 40 Day 3 Date:				
BCCS-B	Harvard	Yale	Princeton		

Application:

Mrs. Blomgren bought a pizza pie for her nephew's birthday. She had 2 eighths of the pie and her nephew ate 3 eighths. How many slices did they eat ate in total?



Week 40 Day 3 Date: _____

BCCS-B

Harvard

Yale

Princeton

Exit Ticket:

Shade in each fraction to show the sum.

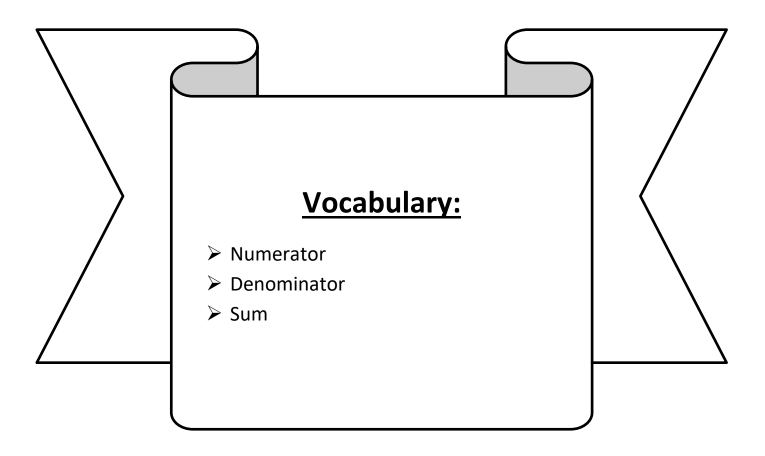
1 8				
4 8				

Draw fraction bars to add $\frac{2}{6} + \frac{3}{6}$



LEQ: How can I add fractions with like denominators without a diagram?

Objective: I can circle the numerators and add them to add fractions with like denominators without a diagram.

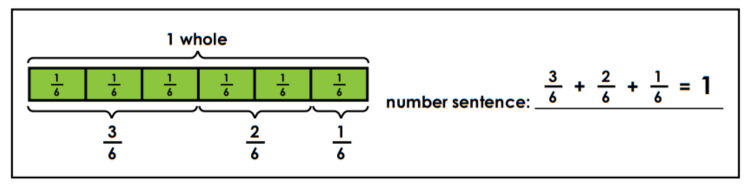


Harvard

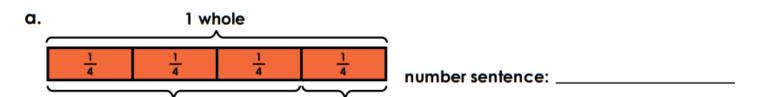
Yale

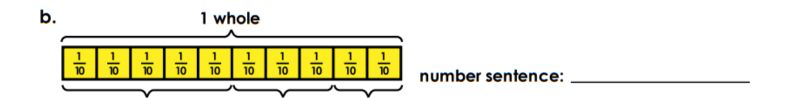
Princeton

Do Now:



Write the correct fractions for each tape diagram. Then write a number sentence for each.









Input (My Turn):

a.
$$\frac{3}{7} + \frac{2}{7} = \frac{5}{7}$$

b.
$$\frac{6}{10} + \frac{1}{10} =$$

c.
$$\frac{1}{5} + \frac{2}{5} =$$

d.
$$\frac{3}{4} + \frac{2}{4} =$$

e.
$$\frac{3}{8} + \frac{4}{8} =$$

$$f \cdot \frac{1}{6} + \frac{5}{6} =$$

$$g \cdot \frac{3}{9} + \frac{2}{9} =$$

h.
$$\frac{5}{12} + \frac{4}{12} =$$

i.
$$\frac{2}{3} + \frac{2}{3} =$$

$$j \cdot \frac{2}{8} + \frac{3}{8} =$$

k.
$$\frac{4}{11} + \frac{5}{11} =$$

I.
$$\frac{1}{4} + \frac{2}{4} =$$

Name: _____

Week 40 Day 4 Date: _____

Harvard

Yale

Princeton

Guided Practice (Our Turn):

BCCS-B

1)
$$\frac{4}{6} + \frac{1}{6} = \left(\right)$$

2)
$$\frac{2}{9} + \frac{3}{9} =$$

3)
$$\frac{4}{8} + \frac{7}{8} = \left(\right)$$

4)
$$\frac{10}{12} + \frac{6}{12} =$$

5)
$$\frac{9}{10} + \frac{5}{10} = \left(\right)$$

6)
$$\frac{1}{4} + \frac{2}{4} =$$

7)
$$\frac{2}{5} + \frac{4}{5} =$$

8)
$$\frac{6}{7} + \frac{3}{7} =$$

9)
$$\frac{8}{11} + \frac{9}{11} =$$

10)
$$\frac{1}{2} + \frac{1}{2} =$$

11)
$$\frac{3}{7} + \frac{5}{7} =$$

12)
$$\frac{9}{10} + \frac{8}{10} =$$

13)
$$\frac{1}{3} + \frac{1}{3} =$$

14)
$$\frac{5}{8} + \frac{4}{8} =$$

Name: _____

Week 40 Day 4 Date: _____

BCCS-B Harvard

Yale

Princeton

Problem Set (Your Turn):

1)
$$\frac{3}{8}$$
 + $\frac{4}{8}$

2)
$$\frac{4}{7}$$
 + $\frac{5}{7}$

3)
$$\frac{2}{3}$$
 + $\frac{1}{3}$

4)
$$\frac{8}{11}$$
 + $\frac{4}{11}$

5)
$$\frac{3}{10}$$
 + $\frac{6}{10}$

6)
$$\frac{5}{9}$$
 + $\frac{1}{9}$

7)
$$\frac{1}{7}$$
 + $\frac{2}{7}$

8)
$$\frac{2}{5}$$
 + $\frac{4}{5}$

9)
$$\frac{7}{8}$$
 + $\frac{4}{8}$

10)
$$\frac{9}{12}$$
 + $\frac{10}{12}$

11)
$$\frac{2}{4}$$
 + $\frac{3}{4}$

12)
$$\frac{3}{7}$$
 + $\frac{5}{7}$

13)
$$\frac{3}{5}$$
 + $\frac{1}{5}$

14)
$$\frac{1}{3}$$
 + $\frac{1}{3}$

15)
$$\frac{5}{11}$$
 + $\frac{8}{11}$

16)
$$\frac{2}{9}$$
 + $\frac{2}{9}$

Name:	Week 40 Day 4 Date:				
BCCS-B	Harvard	Yale	Princeton		

Application:

Uygur eats 1 fifth of his ice cream before falling asleep for a nap. 2 fifths melted while he was asleep. How much frozen ice cream does Uygur have left?

C U B E



Name: _____

Week 40 Day 4 Date: ___

BCCS-B

Harvard

Yale

Princeton

Exit Ticket:

Find the sum.

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

$$^{2.}$$
 $\frac{2}{3}$ + $\frac{2}{3}$ =

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

$$\frac{5}{6} + \frac{4}{6} =$$

$$\frac{3}{4} + \frac{3}{4} =$$

$$\frac{3}{8} + \frac{3}{8} =$$

$$\frac{3}{5} + \frac{2}{5} =$$

8.
$$\frac{2}{3} + \frac{1}{3} =$$

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

$$^{10.}\frac{2}{4} + \frac{2}{4} =$$

$$\frac{11}{5} + \frac{3}{5} =$$

$$\frac{12.}{8} + \frac{1}{8} =$$

