

Name_____

4th Grade Math Remote Learning Packet

Week 36



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 <u>www.brighterchoice.org</u> under the heading "Remote Learning." All academic packets assignments are mandatory and must be completed by all scholars.



Name: _____ Week 36 Day 1 Date: _____

BCCS-B Howard Morehouse Hampton

LEQ: How do I represent fractions greater than 1 as a decimal number?

Objective: I can draw line segments and write the measurement as mixed numbers and decimals

<u>Do Now</u>

Directions: Correctly match the unit, fraction and decimal form of each. The first one has been done for you.



<u>Input</u>

Problem 1: Draw line segments of given lengths, and express each segment as a mixed number and a decimal.

Centimeter= cm

Using the cm side of the ruler, draw a line segment that is 2cm long in the space below. Then, extend the line 6 tenths more. Write this measurement as a mixed number and decimal number.

Name:	Week 36 Day 1 Date:
BCCS-B	Howard Morehouse Hampton
Input	DRAW
Draw a line that is $3\frac{5}{10}$ cm long.	
How many whole centimeters?	cm
How many tenths? tenths cm.	
Rewrite $3\frac{5}{10}$ as a decimal number.	
$3\frac{5}{10} = $ cm	
Try the next on your own.	DRAW
Draw a line that is $4\frac{8}{10}$ cm long.	
Rewrite $4\frac{8}{10}$ as a decimal number.	
$4\frac{8}{10} = _\cm$	

Problem 2: Use the area model to represent tenths as fractions greater than 1 and as decimal numbers

Using the area model below shade to show $2\frac{6}{10}$.						
How many whole	es? ŀ	low many tenths	?			
Decimal numb	er:		Num	per bond		

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<u>Input</u>

What if we had this improper fraction? How can we shade to show this fraction and rewrite it as a decimal number?



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<u>CFU</u>

- 1. For each length given below, draw a line segment to match. Express each measurement as an equivalent mixed number.
 - a. 2.6 cm
 - b. 3.4 cm
 - 2. Write the following as equivalent decimals. Then, model and rename the number as shown below.

4 ones and 2 tenths = _____





Week 36 Day 1 Date: _____

BCCS-B

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Application Problem

Yesterday, Ben's bamboo plant grew 0.5 centimeter. Today it grew another $\frac{8}{10}$ centimeter. How many centimeters did Ben's bamboo plant grow in 2 days?

Exit Ticket

1. For the length given below, draw a line segment to match. Express the measurement as an equivalent mixed number.

4.8 cm

- 2. Write the following in decimal form and as a mixed number. Shade the area model to match.
 - a. 3 ones and 7 tenths = _____ = _____



Week 36 Day 1 Date: _____

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HOMEWORK

Directions: Write the following in decimal form. Then, model and rename the number as shown below.





Week 36 Day 2 Date: _____

BCCS-B

Howard Morehouse Hampton

LEQ: How can I represent mixed numbers in different ways?

Objective; I can represent mixed numbers with decimal units with discs, in expanded form and on a number line.

<u>Do Now</u>

Ed bought 4 pieces of salmon weighing a total of 2 kilograms. One piece weighed $\frac{4}{10}$ kg, and two of the pieces weighed $\frac{5}{10}$ kg each. What was the weight of the fourth piece of salmon? Use CUBES to solve.

<u>Input</u>



Write this as a decimal number.

How many more tenths would we need to get to 3 wholes? ______ tenths

Name:	Week 36 Day 2 Date:
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Input	
Your Turn	DRAW
Draw 17 discs, each representing 1 tenth.	
Bundle the discs to form wholes.	
How many wholes?	
How many tenths?	
Decimal number:	
How many more tenths to reach the next v	whole?
Problem 2: Represent mixed numbers win expanded form.	<u>th units of tens, ones, and tenths in</u>
The discs below represent how much in to	tal?
Draw 6 discs that each represents 0.1	
How much do we have in total now?	

Using parenthesis, let's write the value of each set of discs in expanded form.

Now, write the decimal version:

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<u>Input</u>

Draw discs to represent the amount below and then write in expanded form in fraction and decimal form.

24 ones 6 tenths

DRAW

Expanded Fraction form:

Expanded Decimal form:

YOUR TURN

Draw discs to represent the amount below and then write in expanded form in fraction and decimal form.

13 ones 8 tenths

DRAW

Expanded Fraction form:

Expanded Decimal form:

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Fill in the missing parts of the chart below based on what is already given.

Point	Number Line	Decimal Form	Mixed Number (ones and fraction form)	Expanded Form (fraction or decimal form)	How much more is needed to get to the next one?
a.	+				
b.			32 5		
c.		40.7			
d.			90 4		

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Application Problem

Complete the chart

Point	Number Line	Decimal Form	Mixed Number (ones and fraction form)	Expanded Form (fraction or decimal form)	How much to get to the next one?
a.			³ $\frac{9}{10}$		0.1
b.	17 18				
c.				$(7 \times 10) + (4 \times 1) + (7 \times \frac{1}{10})$	
d.			$22\frac{2}{10}$		
e.				(8×10) + (8×0.1)	

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Exit Ticket

1. Circle groups of tenths to make as many ones as possible.

How many tenths in all?	Write and draw the same number using ones and tenths.
	Decimal Form:
There are tenths.	How much more is needed to get to 2?

2. Complete the chart.

Point	Number Line	Decimal Form	Mixed Number (ones and fraction form)	Expanded Form (fraction or decimal form)	How much to get to the next one?
a.			12 <mark>9</mark> 10		
b.		70.7			

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<u>Homework</u>

3. Complete the chart.

Point	Number Line	Decimal Form	Mixed Number (ones and fraction form)	Expanded Form (fraction or decimal form)	How much to get to the next one?
a.			4 <u>6</u> 10		
b.	24 25				0.5
c.				$(6 \times 10) + (3 \times 1) + (6 \times \frac{1}{10})$	
d.			71 ³ 10		
e.				(9×10) + (9×0.1)	



Week 36 Day 3 Date: _____

BCCS-B

Howard Morehouse Hampton

LEQ: How can use meters to help model and count hundredths?

Objective: I can decompose a meter to help represent and count hundredths in decimal form.

<u>Do Now</u>

Ali is knitting a scarf that will be 2 meters long. So far, she has knitted $1\frac{2}{10}$ meters.

- a. How many more meters does Ali need to knit to complete the scarf? Write the answer as a fraction and as a decimal.
- b. How many more centimeters does Ali need to knit to complete the scarf?

<u>Input</u>



	1 meter =	cm
--	-----------	----

Here is a meter stick. A meter stick is composed of centimeters. How many centimeters are in a meter?

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Input

If there are ______ cm in 1 meter, what fraction of a meter is 1 cm? _____

As a decimal, we can write this as ______.

We have previously talked about ______ and tenths is the ______ place ______ the decimal.

Hundredths is the ______ place after the decimal. Take a look at the place value chart below.

Thousands	Hundreds	Tens	Ones	Decimal	Tenths	Hundredths
				•		

How would we write 3/100 as a decimal?

Let's image that the tape diagram below represents 1m.

Shade 1/10 of the meter, how many centimeters is 1/10 of a meter?

How can we write this as a fraction and decimal? _____ = _____

Shade another tenth. How many tenths are shaded now? ______

How many hundredths? _____ So, we can say that _____ = _____

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<u>Input</u>

Problem 2: Name hundredths as tenths and some hundredths, stating the number in fraction and decimal form.

Using the tape diagram above, shade 2 tenths.

If we want to shade 5/100 more of the tape diagram, what will we have to do first?

How much have we shaded now? _____ Write this as a decimal. _____

We can say that _____ + ____ = _____

Just like when we learned to add fractions, they have to have the same denominator. We will always have to convert tenths to hundredths if we are trying to add 2 different units together.



If I want to write 0.25 as a number bond, I can write:

We are able to break it into tenths and hundredths. Let's do the same thing for each of the following.

28 Hundredths	31 Hundredths	41 Hundredths	79 Hundredths

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<u>CFU</u>	

On each meter stick, shade in the amount shown. Then, write the equivalent decimal.



Draw a number bond, pulling out the tenths from the hundredths as in Problem 3. Write the total as the equivalent decimal.

a.
$$\frac{19}{100}$$
 m b. $\frac{28}{100}$ m

c.
$$\frac{77}{100}$$
 d. $\frac{94}{100}$

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Exit Ticket

1. Shade in the amount shown. Then, write the equivalent decimal.



2. Draw a number bond, pulling out the tenths from the hundredths. Write the total as the equivalent decimal.

a.
$$\frac{62}{100}$$
 m

b.
$$\frac{27}{100}$$

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BCCS-B

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Homework

stick.

1. a. What is the length of the shaded part of the meter stick in centimeters?

		1 m	eter		

- b. What fraction of a meter is 3 centimeters?
- 1 meter c. In fraction form, express the length of the shaded portion of the meter
- d. In decimal form, express the length of the shaded portion of the meter stick.
- e. What fraction of a meter is 30 centimeters?

Draw a number bond, pulling out the tenths from the hundredths, as in Problem 3 of the Homework. Write the total as the equivalent decimal.

a.
$$\frac{23}{100}$$
 m b. $\frac{38}{100}$ m

c.
$$\frac{82}{100}$$
 d. $\frac{76}{100}$



Week 36 Day 4 Date: _____

BCCS-B

Howard Morehouse Hampton

LEQ: How can I use an area model and discs to show the equivalency between tenths and hundredths?

Objective: I can use an area model and discs to show equivalent tenths and hundredths.

<u>Do Now</u>

Α

Number Correct: _____

	Write	Fractions	and	Decimals
÷				

					_
1.	$\frac{2}{10} =$			23.	
2.	$\frac{3}{10} =$			24.	
3.	$\frac{4}{10} =$			25.	
4.	$\frac{8}{10} =$			26.	
5.	$\frac{6}{10} =$			27.	
6.	0.1 =	10		28.	
7.	0.2 =	10		29.	
8.	0.3 =	10		30.	
9.	0.7 =	10		31.	
10.	0.5 =	10		32.	
11.	$\frac{5}{10} =$			33.	
12.	0.8 =	10		34.	
13.	$\frac{7}{10} =$			35.	
14.	0.4 =	10		36.	
15.	$\frac{9}{10} =$			37.	
			1		

23.	1 =	10
24.	2 =	10
25.	5 =	10
26.	4 =	10
27.	4.1 =	10
28.	4.2 =	10
29.	4.6 =	10
30.	2.6 =	10
31.	3.6 =	10
32.	3.4 =	10
33.	2.3 =	10
34.	$4\frac{3}{10} =$	
35.	$\frac{20}{10} =$	
36.	1.8 =	10
37.	$3\frac{4}{10} =$	

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BCCS-B

B

Write Fractions and Decimals

1.	$\frac{1}{10} =$	
2.	$\frac{2}{10} =$	
3.	$\frac{3}{10} =$	
4.	$\frac{7}{10} =$	
5.	$\frac{5}{10} =$	
6.	0.2 =	10
7.	0.3 =	10
8.	0.4 =	10
9.	0.8 =	10
10.	0.6 =	10
11.	$\frac{4}{10} =$	
12.	0.9 =	10
13.	$\frac{6}{10} =$	
14.	0.5 =	10
15.	$\frac{9}{10} =$	
		· · · · · ·

23.	1 =	10
24.	2 =	10
25.	4 =	10
26.	3 =	10
27.	3.1 =	10
28.	3.2 =	10
29.	3.6 =	10
30.	1.6 =	10
31.	2.6 =	10
32.	4.2 =	10
33.	2.5 =	10
34.	$3\frac{4}{10} =$	
35.	$\frac{50}{10} =$	
36.	1.7 =	10
37.	$4\frac{3}{10} =$	

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Number Correct: _____

Improvement: _____

Week 36 Day 4 Date: _____

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BCCS-B

<u>Input</u>

Problem 1: Simplify hundredths by division.

Shade 1 tenth of the first area model and 10 hundredths of the second area model, what do you notice?



In the next of area models, show how many tenths are equal to 30 hundredths.



Problem 2: Model hundredths with an area model.



Take a look at the tape diagram above, how much of this tape diagram is shaded? Write the amount as a fraction and as a decimal.

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<u>Input</u>

We can write hundredths as fractions and decimals. We can also represent hundredths differently. Looking at the area model below, how can we represent 25 hundredths.



<u>Try the next 2 on your own, shade the following fractions in the area models given.</u>

 $\frac{52}{100}$ and $\frac{35}{100}$.





Problem 3: Use place value disks to represent a decimal fraction. Write the equivalent decimal in unit form.

 $\frac{5}{100}$ Looking at this fraction, how can we draw place value discs to represent it?

How can we write this as a decimal?

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<u>Input</u>

Draw place value discs to represent 25 hundredths.

Write this as a decimal and fraction. _____ = _____

Draw discs to represent the next two on your own and write each as a fraction and decimal.

32 hundredths

64 hundredths

Application Problem

The perimeter of a square measures 0.48 m. What is the measure of each side length in centimeters?



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BCCS-B

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Exit Ticket

Use both tenths and hundredths place value disks to represent each fraction. Write the equivalent decimal, and fill in the blanks to represent each in unit form.

1. $\frac{7}{100} = 0$.____

____hundredths

2. $\frac{34}{100} = 0$.

____tenths ____hundredths

Week 36 Day 4 Date: _____

BCCS-B

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Homework

Complete the number sentences. Shade the equivalent amount on the area model, drawing horizontal lines to make hundredths.

a. 36 hundredths = ____tenths + ____hundredths

Decimal form: _____

Fraction form: _____

Π								Π	1
									ļ
	_		_	_	_	_			
Ń								\square	Ì
									Ì

b. 82 hundredths = ____ tenths + ____ hundredths

Decimal form: _____

Fraction form: _____

Use both tenths and hundredths place value disks to represent each number. Write the equivalent number in decimal, fraction, and unit form.

a. $\frac{4}{100} = 0$	b. $\frac{13}{100} = 0$
hundredths	tenthhundredths
c. — = 0.41	d = 0.90
hundredths	tenths



Week 36 Day 5 Date: _____

BCCS-B

Howard Morehouse Hampton

LEQ: How can I prove my understanding of decimals in topic A?

Objective: I can prove my understanding of topic A by scoring an 80% or better on my quiz.

Today we will taking a quiz on what we have learned this week. We will do a little review and then you will have the remainder of class to complete your quiz.

1. Find the equivalent fraction using multiplication or division. Shade the area models to show the equivalency. Record it as a decimal.



Draw a number bond, pulling out the tenths from the hundredths, as in Problem 3 of the Homework. Write the total as the equivalent decimal.

a.
$$\frac{23}{100}$$
 m b. $\frac{38}{100}$ m c. $\frac{82}{100}$ d. $\frac{76}{100}$

Remote Scholars- use the space on the next page to answer the 2 open response questions and submit on Edlight.

Week 36 Day 5 Date:
Howard Morehouse Hampton

Question _____



Name_____

4th Grade Math Remote Learning Packet

Week 37



Dear Educator,

My signature is proof that I have reviewed my scholar's work and supported him to the best of my ability to complete all assignments.

(Parent Signature)

(Date)

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Week 37 Day 2 Date: _____

BCCS-B

Howard Morehouse Hampton

LEQ: How can I use a number line to model mixed numbers with tenths and hundredths?

Objective: I can use an area model and number line to model mixed numbers that include tenths and hundredths.

<u>Do Now</u>

Rectangle	Perimeter
А	54 cm
В	69 100 m
С	54 m
D	0.8 m

The table shows the perimeter of four rectangles.

Compare the perimeters of Rectangles B and D. Which rectangle has the greater perimeter? How much greater?

Input

Problem 1: Represent mixed numbers with units of ones, tenths, and hundredths using area models.

 $1\frac{22}{100}$

How many ones are in the mixed number above?

How many hundredths more than 1 are in the mixed number?

Shade the area models on the next page to show this mixed number.

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<u>Input</u>



How will we write this number as a decimal?

<u>Your Turn</u>

Shade the following mixed numbers in the area models provided and then write each as a decimal number.



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<u>Input</u>



Problem 2: Represent mixed numbers with units of ones, tenths, and hundredths on a number line.

Now, lets try locating these mixed numbers on a number line. Using the number line below, label 1 at the beginning and 3 at the end.



What whole numbers are we missing? ______ Label them on the number line. The area models that we have been shaded have all been split into ______. We can do the same with our number lines. How can we represent tenths on the number line? Let's do that!

Now, thinking about the mixed number 1 and 22/100, where do you think we could plot this on the number line?

Since ______ would be too small to label on the number line, we do our best job to ______ the location.

On your own, try to plot the following mixed numbers:

 $3\frac{46}{100}$ Repeat with 2.34 and 3.70.

Name:								

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Input

Problem 3: Match the unit form of a mixed number to its decimal and fraction forms.

How would we write 3 ones 8 tenths as a decimal?

Now, what about 3 ones 8 hundredths in decimal form,
will this be the same? How would we write this as a
decimal?

Try to write the following as fractions and decimals on your own.

2 ones 8 hundredths=_____ = ____

8 ones 2 hundredths=_____=

Application Problem

Write the equivalent fraction and decimal for each of the following numbers.

a. 1 one 2 hundredths	b. 1 one 17 hundredths
c. 2 ones 8 hundredths	d. 2 ones 27 hundredths
e. 4 ones 58 hundredths	f. 7 ones 70 hundredths

Week 37 Day 2 Date: _____

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Exit Ticket

1. Estimate to locate the points on the number lines. Mark the point, and label it as a decimal.



2. Write the equivalent fraction and decimal for each number.

+

a. 8 ones 24 hundredths

b. 2 ones 6 hundredths

Name:	
-------	--

Week 37 Day 2 Date: _____

BCCS-B

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<u>Homework</u>

Draw lines from dot to dot to match the decimal form to both the unit form and fraction form. All unit forms and fractions have at least one match, and some have more than one match.





Week 37 Day 3 Date: _____

BCCS-B

Howard Morehouse Hampton

LEQ: How can I use a place value chart to model mixed numbers with multiple whole number units and decimal units?

Objective: Model mixed numbers with units of hundreds, tens, ones, tenths, and hundredths in expanded form and on the place value chart.

Do Now

Estimate to locate the points on the number lines.



<u>Input</u>

Problem 1: Use place value disks to model mixed numbers with units of hundreds, tens, ones, tenths, and hundredths on the place value chart.

Draw place value disks to show 378.73

Now, let's write this number in unit form.

Now, let's show the same number in a place value chart.

Name:			

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BCCS-B

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<u>Input</u>

Now, I want you to try the next two on your own following the same steps as we did on the previous page.

301.56

Place value disc	Unit form	Place value chart

200.09

Place value disc	Unit form	Place value chart

Problem 2: Express a decimal number in decimal and fraction expanded form.

What is expanded form?

Name:	Week 37 Day 3 Date:
BCCS-B	Howard Morehouse Hampton
Input	
Using the numbers from the previous quest in expanded form.	ion, let's write each of those numbers
378.73	
301.56	

200.09

Week 37 Day 3 Date: _____

BCCS-B

Howard Morehouse Hampton

CFU: Try these on your own!

Use the place value chart to answer the following questions. Express the value of the digit in unit form.

	hundreds	tens	ones		tenths	hundredths
	4	1	6		8	3
a.	 The digit is in the hundreds place. It has a value of 					
b.	. The digit is in the tens place. It has a value of					·
c.	The digit	is in the tenths p	lace. It has a value o	of_		
d.	The digit	is in the hundred	lths place. It has a v	alu	e of	
	•					
÷						
÷	hundreds	tens	ones		tenths	hundredths
+	hundreds 5	tens 3	ones 2		tenths 1	hundredths 6
+ e.	hundreds 5 The digit	tens 3 is in the hundred	ones 2 Is place. It has a valu	ue d	tenths 1 of	hundredths 6
+ e. f.	hundreds 5 The digit	tens 3 is in the hundred is in the tens place	ones 2 Is place. It has a valu	ue o	tenths 1 of	hundredths 6
e. f.	hundreds 5 The digit The digit	tens 3 is in the hundred is in the tens plac is in the tenths p	ones 2 Is place. It has a valu ce. It has a value of lace. It has a value of	ue o	tenths 1	hundredths 6

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BCCS-B

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Exit Ticket

1. Use the place value chart to answer the following questions. Express the value of the digit in unit form.

hundreds	tens	ones	tenths	hundredths
8	2	7	6	4

a.	The digit	is in the hundreds place. It has a value of
b.	The digit	is in the tens place. It has a value of
c.	The digit	_ is in the tenths place. It has a value of
d.	The digit	_is in the hundredths place. It has a value of

2. Complete the following chart.

Fraction	Expanded Form			
Flaction	Fraction Notation	Decimal Notation	Decimal	
422 ⁸ /100				
	$(3 \times 100) + (9 \times \frac{1}{10}) + (2 \times \frac{1}{100})$			

Name: ______ Week 37 Day 3 Date: _____

BCCS-B

Howard Morehouse Hampton

<u>Homework</u>

Directions: Write each decimal as an equivalent fraction. Then, write each number in expanded form, using both decimal and fraction notation. The first one has been done for you.

	Expanded Form				
Decimal and Fraction Form	Fraction Notation	Decimal Notation			
$14.23 = 14 \frac{23}{100}$	$(1 \times 10) + (4 \times 1) + (2 \times \frac{1}{10}) + (3 \times \frac{1}{100})$ $10 + 4 + \frac{2}{10} + \frac{3}{100}$	$(1 \times 10) + (4 \times 1) + (2 \times 0.1) + (3 \times 0.01)$ 10 + 4 + 0.2 + 0.03			
25.3 =					
39.07 =					
40.6 =					
208.90 =					
510.07 =					



Week 37 Day 4 Date: _____

BCCS-B

Howard Morehouse Hampton

Today we are taking our Mid-Module Assessment on Module 6. It will cover everything that we have learned SO FAR about decimals and how they relate to fractions.

No Homework Tonight No Exit Ticket

<u>Remote Scholars- Use the space below and on the next page</u> <u>for the Open Response questions.</u>

Question _____

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BCCS-B	Howard Morehouse Hampton
Question	

Question _____



 Name:
 Week 37 Day 5 Date:

BCCS-B

Howard Morehouse Hampton

LEQ: How can I use what I know about fractions to write an equivalent decimal?

Objective: I can use an area model and place value chart to rewrite fractions as decimals

<u>Do Now</u>

Use the place value chart to answer the following questions. Express the value of the digit in unit form.

	hundreds	tens	ones		tenths	hundredths
	8	2	7		6	4
a.	a. The digit is in the hundreds place. It has a value of					·
b.	b. The digit is in the tens place. It has a value of					
c.	The digit	is in the tenths p	lace. It has a value	of_		

d. The digit _____ is in the hundredths place. It has a value of ______

<u>Input</u>

Using the area models below show: 2 ones

4 tenths shaded on the area model.



How many total tenths are shaded? ______ tenths

Name: _				
---------	--	--	--	--

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BCCS-B

Howard Morehouse Hampton

<u>Input</u>







Shade 2 ones and 40 hundredths.

How many total hundredths are shaded?

Record an addition sentence to show that:

+_____=

What decimal number is 240 hundredths equal to?

Problem 2: Decompose mixed numbers to express as smaller units.

How would we read the following decimal? Write it the way we would read it.

3.6:_____

How many tenths are in 3 wholes? _____

How many tenths are in 3.6? _____

In fraction form, write how many tenths are equal to 3.6= _____

How many hundredths are in 3 ones? _____

How many hundredths are in 6 tenths?

How many hundredths are in 3.6? _____ hundredths

Week 37 Day 5 Date: _____

BCCS-B

Howard Morehouse Hampton

<u>CFU</u>

L

Complete the chart. The first one has been done for you.

Decimal	Mixed Number	Tenths	Hundredths
2.1	2 ¹ / ₁₀	$\begin{array}{c} 21 \text{ tenths} \\ \frac{21}{10} \end{array}$	$\frac{210 \text{ hundredths}}{\frac{210}{100}}$
4.2			
8.4			
10.2			
75.5			

Application Problem

Jashawn had 5 hundred dollar bills and 6 ten dollar bills in his wallet. Alva had 58 ten dollar bills under her mattress. James had 556 one dollar bills in his piggy bank. They decide to combine their money to buy a computer. How much total money does he have?

BCCS-B

Week 37 Day 5 Date: _____

Howard Morehouse Hampton

Exit Ticket

Decompose the units.

a. 2.6 = _____ tenths

b. 6.1 = ____ hundredths

HOMEWORK

Complete the chart. The first one has been done for you.

Decimal	Mixed Number	Tenths	Hundredths
4.1	4 1 10	41 tenths $\frac{41}{10}$	410 hundredths $\frac{410}{100}$
5.3			
9.7			
10.9			
68.5			