Name

## $4^{\text {th }}$ Grade Modified Math Remote Learning Packet

## Week 20



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.

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

Subscribe to my YouTube Channel to catch up with previously taught lessons or refer back to Math concepts if you are to need additional assistance.

| Look up by the name <br> of the channel | $\longrightarrow$ | Melissa Lewis |
| :--- | :--- | :--- |

or

| With your cell phone |
| :--- |
| open up the camera |
| and focus on the QR |
| code. It will take you |
| to my YouTube |
| channel! |

## UPDATED

## Remote Scholars

- Please do not separate either packet or remove any pages from either packet.
- ALL math exit tickets and hw will be done remotely through google form or edlight.


## In-person Scholars

- Exit Tickets will be collected from packets, graded and returned.
- Not all exit tickets will be collected for a grade throughout the week.
- Hw will be checked daily and left in the packet.


Name: $\qquad$
BCCS-B
LEQ: How can I use specific attributes to identify geometric shapes?
Objective: I can use specific attributes of geometric shapes to identify the in various settings.

## Do Now

Rewrite in standard form and solve.

| 654 thousands 289 ones | 918 thousands 670 ones <br> 537 thousands 159 ones <br> 245 thousands 164 ones <br> ADD <br> SUBTRACT |
| :--- | :--- |
|  |  |

Input
https://www.youtube.com/watch?v=k5etrWdIY6o
A point is $\qquad$

A line is $\qquad$

A line segment is $\qquad$
$\qquad$

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Input
$\square$

- Mark 2 specific points in the same above by drawing two points, label one point A and one point B
- Connect the 2 points, we can call this $\qquad$ or $\qquad$
- Draw a $3^{\text {rd }}$ point on your paper that is NOT on line segment $A B$ and label is C
- Connect points A and C.
- Extend the line you drew from A to C beyond each point. We can call this
$\qquad$ or $\qquad$ .
- What is different about line segment $A B$ and line $A C$ ? $\qquad$
The difference between line segment $A B$ and line $A C$ is $\qquad$
$\qquad$

Name: $\qquad$

BCCS-B

Week 20 Day 1 Date: $\qquad$
Howard Morehouse Hampton

Input
https://www.youtube.com/watch?v=IrXT9qxQLi8
What is a ray?

How is an angle formed? $\qquad$
$\qquad$
$\qquad$
How do we identify or name an angle?


- Using the image above draw another point and label it D. Make sure it is not on line $A C$ or line segment $A B$.
- Connect points $B$ and $D$. Extend your line past point $D$ and put an arrow on the end.
- We can call this $\qquad$ or $\qquad$ .
- Now, draw point E. Point E should NOT lie in line with AC, AB or BD.
- Connect $B$ and $E$. We can call this $\qquad$ or $\qquad$ .

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Week 20 Day 1 Date: $\qquad$
Howard Morehouse Hampton

- What do BE and BD have in common?

BE and BD both $\qquad$

We can call this $\qquad$ or $\qquad$ . We can also use this symbol $\qquad$ to name an angle. $\qquad$ CFU

Follow the steps below to create the following images in the space provided.

Use the following directions to draw a figure in the box to the right.
a. Draw two points: $A$ and $B$.
b. Use a straightedge to draw $\overrightarrow{A B}$.
c. Draw a new point that is not on $\overrightarrow{A B}$. Label it $C$.
d. Draw $\overline{A C}$.
e. Draw a point not on $\overrightarrow{A B}$ or $\overline{A C}$. Call it $D$.
f. Construct $\overleftrightarrow{C D}$.
g. Use the points you've already labeled to name one angle. $\qquad$
$\square$

Name: $\qquad$
BCCS-B
CFU

## Let's try another one.

Use the following directions to draw a figure in the box to the right.
a. Draw two points: $A$ and $B$.
b. Use a straightedge to draw $\overline{A B}$.
c. Draw a new point that is not on $\overline{A B}$. Label it $C$.
d. Draw $\overrightarrow{B C}$.
e. Draw a new point that is not on $\overrightarrow{A B}$ or $\overrightarrow{B C}$. Label it $D$.
f. Construct $\overleftrightarrow{A D}$.
g. Identify $\angle D A B$ by drawing an arc to indicate the position of the angle.
h. Identify another angle by referencing points that you have already drawn. $\qquad$

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Howard Morehouse Hampton


Name: $\qquad$ BCCS-B

Week 20 Day 1 Date: $\qquad$
Howard Morehouse Hampton

## Exit Ticket-Edlight

1. Draw a line segment to connect the word to its picture.


Ray

Line


Line segment

2. How is a line different from a line segment?

A line is different from a line segment because

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Week 20 Day 1 Date: $\qquad$
Howard Morehouse Hampton

## Homework-Edlight

1. Use the following directions to draw a figure in the box to the right.
a. Draw two points: $W$ and $X$.
b. Use a straightedge to draw $\overline{W X}$.
c. Draw a new point that is not on $\overline{W X}$. Label it $Y$.
d. Draw $\overline{W Y}$.
e. Draw a point not on $\overline{W X}$ or $\overline{W Y}$. Call it $Z$.
f. Construct $\stackrel{(Z}{ }$.
g. Use the points you've already labeled to name one angle. $\qquad$
$\square$


Name: $\qquad$
BCCS-B
LEQ: How can a right angle help me determine if an angle is greater than less than or equal to a right angle?

Objective I can Use right angles to determine whether angles are equal to, greater than, or less than right angles. Draw right, obtuse, and acute angles.

Do Now
Draw the following 2 dimensional figures below:

| Point A | Line segment AB | Line CD | Ray XY |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

Input
https://www.youtube.com/watch?v=g7K4zztMXT0
A right angle is an angle that $\qquad$

An obtuse angle is an angle that is $\qquad$
$\qquad$
An acute angle is an angle that is $\qquad$

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Week 20 Day 2 Date: $\qquad$
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Input


Name:
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Week 20 Day 2 Date: $\qquad$
Howard Morehouse Hampton

Input
Draw a right angle, acute angle and obtuse angle

| Right angle | Acute angle | Obtuse angle |
| :--- | :--- | :--- |
|  |  |  |

CFU: determine if the angle is less than, greater than or equal to a right angle.
a.

b.

Less than
c.

$\rightarrow$
d.

e.


- Right
f.

- Obtuse

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## Exit Ticket-google form

Use a right angle template to identify the angles below.
A
B
C
D
E
F
G
H

a. Which angles are right angles? $\qquad$
b. Which angles are obtuse angles? $\qquad$
c. Which angles are acute angles? $\qquad$
d. Which angles are straight angles? $\qquad$

Fill in the blanks to make true statements using one of the following words: acute, obtuse, right.
a. In class, we made a $\qquad$ angle when we folded paper twice.
b. An $\qquad$ angle is smaller than a right angle.
c. An $\qquad$ angle is larger than a right angle, but smaller than a straight angle.

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Homework-edlight
Connect each angle to the correct word. Each word can be used twice.
a.

Less than
Acute


e.


- Right -
f.

g.

- Obtuse
h.

j.



Name:
BCCS-B

Week 20 Day 3 Date: $\qquad$
Howard Morehouse Hampton

LEQ: How can I use the meaning of perpendicular lines to identify them in various ways?

Objective I can identify, define, and draw perpendicular lines.

## Do Now

Label the following as right, acute or obtuse.


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Input
https://www.youtube.com/watch?v=9bt7GGKmx7Y
Perpendicular lines are $\qquad$

Draw
$\square$

This image below has several sets are perpendicular lines, let's name the ones we see!


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Howard Morehouse Hampton

Input
Are these lines perpendicular? Why or why not, explain.


Look at these 3 capital letters; do any of them form perpendicular lines? How do you know?


Looking at this shape, what line segments are perpendicular to AC?


Name:
BCCS-B

Week 20 Day 3 Date: $\qquad$
Howard Morehouse Hampton

Input
Lines can be drawn in any direction, below is a diagonal line let's label it $A B$.
Now we can draw a second line segment to $A B$ that is perpendicular, we can label it CD.


CFU

Below are a few shapes that each have a least 1 pair of perpendicular lines. Trace a pair of perpendicular lines you see in each.


Name:
BCCS-B
CFU

In the two shapes below, identify the right angle by drawing a square in the corner and then also identify the pair of perpendicular lines that form that right angle.


One pair of perpendicular lines is:
$\qquad$

True or False:
A shape that has at least 1 right angle also has to have at least 1 pair of perpendicular lines? Explain.
$\qquad$
$\qquad$
$\qquad$

Name:
BCCS-B

Week 20 Day 3 Date: $\qquad$
Howard Morehouse Hampton

## Exit Ticket-edlight

Use a right angle template to measure the angles in the following figures. Mark each right angle with a small square. Then, name all pairs of perpendicular sides.
1.

$\overline{B C} \perp$ $\qquad$
2.

$\overline{M N} \perp$ $\qquad$

Name:
BCCS-B

Week 20 Day 3 Date: $\qquad$
Howard Morehouse Hampton

Homework-edight
Use the right angle template that you created in class to determine which of the following figures have a right angle. Mark at least one right angle with a small square. For each right angle you find, name the corresponding pair of perpendicular sides. (Problem 4(a) has been started for you.)
a.

b.

c.




Name: $\qquad$
BCCS-B
Week 20 Day 4 Date: $\qquad$

LEQ: How can I use the meaning of perpendicular lines to identify them in various ways?

Objective I can identify, define, and draw perpendicular lines.

## Do Now



Which of the letters above have perpendicular lines? $\qquad$
Which of the letters above have a right angle? $\qquad$
Which of the letters above have an acute angle? $\qquad$
Which of the letters above have an obtuse angle? $\qquad$
Input
https://www.youtube.com/watch?v=ZNOIbDBjiAE
Parallel lines are $\qquad$
$\qquad$
How are parallel lines different from perpendicular lines? $\qquad$
$\qquad$
$\qquad$

Name: $\qquad$
BCCS-B

Week 20 Day 4 Date: $\qquad$
Howard Morehouse Hampton

Input
Sometimes it is hard to identify whether lines are parallel or whether they will interest (cross). To make sure lines are parallel we can do a simple test. By extending both lines, we can see if they will ever cross. If they do not, they are parallel and if they do they are intersecting.


To draw parallel line, we have to make sure they are the same distance apart otherwise they will eventually cross. Using your ruler, we are going to draw 2 line segments that is 3 inches long and 1 inch part.

Label the first line segment $A B$ and the second CD. We can say that or $\qquad$

Name: $\qquad$
BCCS-B

Input


Week 20 Day 4 Date: $\qquad$
Howard Morehouse Hampton

Looking at this image, how can we tell the line segment $A B$ is parallel to line segment CD?

Using the grid paper below draw another rectangle with 2 sets of parallel lines.


On each of the objects below there is at least one set of parallel lines, trace at least one set.


Name: $\qquad$
BCCS-B
CFU

On each object, trace at least one pair of lines that appear to be parallel


Determine which of the following figures have sides that are parallel by using a straightedge and the right angle template that you created. Circle the letter of the shapes that have at least one pair of parallel sides. Mark each pair of parallel sides with arrowheads, and then identify the parallel sides with a statement like the one done for you in "a".
(a.)

c.

e.

b.

d.

f.


Name:
BCCS-B

Week 20 Day 4 Date: $\qquad$
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5. True or false? A triangle cannot have sides that are parallel. Explain your thinking.
$\qquad$
$\qquad$
$\qquad$

Explain why $\overline{A B}$ and $\overline{C D}$ are parallel, but $\overline{E F}$ and $\overline{G H}$ are not.
$\mathrm{A} \longrightarrow$ —
B

$\qquad$
$\qquad$
$\qquad$

Name: $\qquad$
BCCS-B

Week 20 Day 4 Date: $\qquad$
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## Exit Ticket-google form

Look at the following pairs of lines. Identify if they are parallel, perpendicular, or intersecting


1. $\qquad$

2. $\qquad$
3. $\qquad$

4. $\qquad$

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Week 20 Day 4 Date: $\qquad$
Howard Morehouse Hampton

## Homework-ed light

Determine which of the following figures have sides that are parallel by using a straightedge and the right angle template that you created. Circle the letter of the shapes that have at least one pair of parallel sides. Mark each pair of parallel sides with arrows, and then identify the parallel sides with a statement modeled in example "a".
(a.)

b.

c.

d.

e.

f.



Name:

BCCS-B

Week 20 Day 5 Date: $\qquad$
Howard Morehouse Hampton

LEQ: How can I prove my understanding of topic A?
Objective: I can prove my understanding of topic A by scoring an $80 \%$ of better on my quiz.

|  | What is it? | Draw it |
| :--- | :--- | :--- |
| Parallel lines |  |  |


| Obtuse angle |  |  |
| :--- | :--- | :--- |

**NO HOMEWORK**

Name
Brighter Choice Charter School for Boys

## $4^{\text {th }}$ Grade Modified Math Remote Learning Packet

 Week 21

Dear Educator,
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| Look up by the name <br> of the channel | $\longrightarrow$ | Melissa Lewis |
| :--- | :--- | :--- |

or

| With your cell phone |
| :--- |
| open up the camera |
| and focus on the QR |
| code. It will take you |
| to my YouTube |
| channel! | $\xrightarrow{l}$



## Remote Scholars

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## In-person Scholars

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Name: $\qquad$
BCCS-B

Week 21 Day 1 Date: $\qquad$
Howard Morehouse Hampton

LEQ: How can a circle help model benchmark fractions?
Objective: I can use a circle to help determine certain benchmark angles
Do Now:
How many right angles do you think will fit in this circle?


In the circle above we were able to draw four 90 degree angles. The total amount of degrees in the circle above is $\qquad$ degrees.

Now, let's split each 90 degree angle into 2 parts. What is the measurement of each of these angles? $\qquad$ How do you know? $\qquad$

Model it:

Name: $\qquad$
BCCS-B

Week 21 Day 1 Date: $\qquad$ Howard Morehouse Hampton


Using the circle above:

- Split into 4 equal pieces. Each of the parts measures $\qquad$ degrees.
- Split each part into 3 equal pieces. How much will each piece equal?
$\qquad$
How do you know? $\qquad$
$\qquad$

We learned that there are 360 degrees in 1 circle. If we went 1 degree in a circle we could write this as= $\qquad$
If we went 2 degrees in a circle we could write this as= $\qquad$
What is we went 36 degrees in a circle, how could we write that? $\qquad$

Name:
BCCS-B
CFU

1. Make a list of the measures of the benchmark angles you drew, starting with Set A.
Round each angle measure to the nearest $5^{\circ}$. Both sets have been started for you.
a. Set A: $45^{\circ}, 90^{\circ}$,
b. Set B: $30^{\circ}, 60^{\circ}$,
2. Circle any angle measures that appear on both lists. What do you notice about them?
3. List the angle measures from Problem 1 that are acute.
4. List the angle measures from Problem 1 that are obtuse.

Name: $\qquad$
BCCS-B
Read a circle protractor:


Exit Ticket- google form

1. How many right angles make a full turn? $\qquad$
2. What is the measurement of a right angle? $\qquad$
3. What fraction of a full turn is $1^{\circ}$ ? $\qquad$
4. Name at least four benchmark angle measurements. $\qquad$

Name: $\qquad$
BCCS-B

## Homework

1. Identify the measures of the following angles.


Review
Sketch the following angles:

| Right angle | Obtuse angle | Acute angle |
| :--- | :--- | :--- |
|  |  |  |



Name:
BCCS-B

Week 21 Day 2 Date: $\qquad$
Howard Morehouse Hampton

LEQ: How do I use a protractor to measure various angles?
Objective: I can use a protractor to measure angles.
Do Now:
Below are two circles, break both circles into four 90 degree angles.


Trace the arc of one piece of each of the circles.
The size of the arcs of different, does this mean the angle measurement is also different? Explain.
$\qquad$
$\qquad$
$\qquad$

Name: $\qquad$

## BCCS-B

Input
Using a protractor to measure an angle.


Week 21 Day 2 Date: $\qquad$ Howard Morehouse Hampton

Is this an acute or obtuse angle?

Since we determined this to be an
$\qquad$ angle, we know that it has to be less than 90 degrees. Let's keep that in mind as we measure.

Angle D measures $\qquad$ degrees= $\qquad$


Name:
BCCS-B

You Try!
Is the angle below obtuse to acute? $\qquad$ Keep that in mind as you measure. If the angle is an $\qquad$ to angle we know that it must measure more than $\qquad$


Angle E measures $\qquad$ degrees= $\qquad$

CFU
Directions: Using your protractor measure the following angles.
a.
b.


Name:
BCCS-B
CFU
c.

e.


Week 21 Day 2 Date:
Howard Morehouse Hampton
d.

f.


Name:
BCCS-B

Week 21 Day 2 Date: $\qquad$
Howard Morehouse Hampton

## Exit Ticket-google form

Use any protractor to measure the angles, and then record the measurements in degrees.

3.

2.

4.


Name: $\qquad$
BCCS-B

Week 21 Day 2 Date: $\qquad$
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Homework-google form
Use a protractor to measure the angles, and then record the measurements in degrees.
a.

b.

c.
d.



Name: $\qquad$
BCCS-B

Week 21 Day 3 Date: $\qquad$
Howard Morehouse Hampton

LEQ: How do I use a protractor to help draw angles?
Objective: I can Measure and draw angles. Sketch given angle measures and verify with a protractor.

Do Now

Make a prediction. $\qquad$
Without measuring the angle XYZ, predict what you believe this angle will measure.


I think angle XYZ measures $\qquad$ degrees. I think this because $\qquad$

Now, measure angle XYZ using your protractor. What is the actual measurement of this angle? $\qquad$
Input
Problem 1: measure the angle


Name: $\qquad$
BCCS-B
You Try

Cosers)

Problem 2: Measure an angle greater than $180^{\circ}$ by subtracting from $360^{\circ}$.


Problem 3: Measure an angle greater than $180^{\circ}$ by adding on to $180^{\circ}$


Name:
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Week 21 Day 3 Date:
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Input
Problem 4: Draw an angle less than $180^{\circ}$ using a $180^{\circ}$ protractor.
Draw an 80 degree angle

Draw an angle that measures 133 degrees.

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Week 21 Day 3 Date: $\qquad$
Howard Morehouse Hampton

## Your Turn

Construct angles that measure the given number of degrees. For Problems 1-4, use the ray shown as one of the rays of the angle with its endpoint as the vertex of the angle. Draw an arc to indicate the angle that was measured.

1. $30^{\circ}$

2. $115^{\circ}$
3. $65^{\circ}$

4. $135^{\circ}$


Name:
BCCS-B

Week 21 Day 3 Date:
Howard Morehouse Hampton

## Exit Ticket-ed light

Construct angles that measure the given number of degrees. Draw an arc to indicate the angle that was measured.

1. $75^{\circ}$
2. $105^{\circ}$

Name:
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Week 21 Day 3 Date:
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Homework-ed light

1. $25^{\circ}$

2. $140^{\circ}$
3. $85^{\circ}$

4. $83^{\circ}$



Name:
BCCS-B

Week 21 Day 4 Date: $\qquad$
Howard Morehouse Hampton

Today you are taking your Mid-Module Assessment. The space below is for the open response portion of the test. You will solve the 2 open response questions in the space provided and then submit your work using edlight.

Question $\qquad$
$\square$

Question $\qquad$


Name: $\qquad$
BCCS-B

Week 21 Day 5 Date: $\qquad$
Howard Morehouse Hampton

## Today, all scholars will

engage in geometry
activities. These will
either be done

## remotely or in person.

## There will not be any

## homework today or an

exit ticket!

