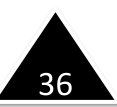


Name



2nd Grade Modified 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 www.brighterchoice.org under the heading "Remote Learning." All academic packet assignments are mandatory and must be completed by all scholars.



Name:	Week 36 Day 1 Date:	
	•	

Cornell Columbia NYU

Module 7 Lesson 16 Sprint

	-		
	8	ъ	
		v	L
- 1	-	-	B.

Number Correct:

Adding and Subtracting by 3

	ng ana oab n	3 - /
1.	0 + 3 =	
2.	3 + 3 =	
3.	6 + 3 =	
4.	9 + 3 =	
5.	12 + 3 =	
6.	15 + 3 =	
7.	18 + 3 =	
8.	21 + 3 =	
9.	24 + 3 =	
10.	27 + 3 =	
11.	30 - 3 =	
12.	27 - 3 =	
13.	24 - 3 =	
14.	21 - 3 =	
15.	18 - 3 =	
16.	15 - 3 =	
17.	12 - 3 =	
18.	9 - 3 =	
19.	6 - 3 =	
20.	3 - 3 =	
21.	3 + 0 =	
22.	3 + 3 =	

23.	6 + 3 =	
24.	9 + 3 =	
25.	12 + 3 =	
26.	15 + 3 =	
27.	18 + 3 =	
28.	21 + 3 =	
29.	24 + 3 =	
30.	27 + 3 =	
31.	0 + 33 =	
32.	33 + 33 =	
33.	66 + 33 =	
34.	33 + 66 =	
35.	99 - 33 =	
36.	66 - 33 =	
37.	999 - 333 =	
38.	33 - 33 =	
39.	33 + 0 =	
40.	30 + 3 =	
41.	33 + 3 =	
42.	36 + 3 =	
43.	63 + 33 =	
44.	63 + 36 =	

			_Week 36 [Day 1 Dat	re:
CS-Boys			Cornell Co	olumbia	NYU
	Modul	e 7 Lesson 1	.6 Problem S	Set	
	: Measure and Compo	•			/
	measuring unit to meas from the top of the fo		,	,	. 🕌 <
***************************************	o measure using			æ	$\uparrow \setminus \downarrow$
	ne results in the table l		the units.		↓
			6.611		
	Name	Length	of Shin		
<u> </u>					
	he difference in lengt		_		
	he difference in lengt entence and statement		_		
number s	entence and statement	t to show the d	_		
number so	entence and statement	tto show the d o a Yardstick	ifference betv	weenthe to	wo lengths.
number so Center 2 Fill in you	entence and statement : Compare Lengths to r estimate for each ob	tto show the d o a Yardstick jectusing the	ifference betw words more th	ween the to	wo lengths. an, or about the
Center 2 Fill in you same leng	entence and statement	tto show the d o a Yardstick jectusing the	ifference betw words more th	ween the to	wo lengths. an, or about the
Center 2 Fill in you same leng	entence and statement : Compare Lengths to r estimate for each ob oth as. Then, measure	tto show the d o a Yardstick jectusing the	ifference betw words more th thayardstick	nan, less th	wo lengths. an, or about the
Center 2 Fill in you same leng measurer 1. The le	entence and statement : Compare Lengths to r estimate for each ob oth as. Then, measure of ment on the chart. ingth of a book is the yare	t to show the d o a Yardstick ject using the each object wi	words more the thayardstick	nan, less th	wo lengths. an, or about the dthe
Center 2 Fill in you same leng measurer 1. The le	entence and statement : Compare Lengths to r estimate for each ob oth as. Then, measure of ment on the chart. ingth of a book is the yard eight of the door is	t to show the d o a Yardstick ject using the each object wi dstick.	words more the thayardstick. Object Length of book	nan, less th	wo lengths. an, or about the dthe
Fill in you same leng measuren The le	entence and statement : Compare Lengths to r estimate for each ob oth as. Then, measure of ment on the chart. ingth of a book is the yard eight of the door isthe yard	t to show the d o a Yardstick ject using the each object wi dstick.	words more the thayardstick. Object Length of book Height of door	nan, less th , and recor	wo lengths. an, or about the dthe
Fill in you same leng measuren The le	entence and statement : Compare Lengths to r estimate for each ob oth as. Then, measure of ment on the chart. ingth of a book is the yard eight of the door is	t to show the d o a Yardstick ject using the each object wi dstick. dstick.	words more the thayardstick. Object Length of book	nan, less th , and recor	wo lengths. an, or about the dthe

Name:	_Week 36 Day 1 Date:
BCCS-Boys	Cornell Columbia NYU

Module 7 Lesson 16 Problem Set

Center 3: Choose the Units to Measure Objects

Name 4 objects in the classroom. Circle which unit you would use to measure each item, and record the measurement in the chart.

Object	Length of the Object
	inches/feet/yards
	inches/feet/yards
	inches/feet/yards
	inches/feet/yards

Billy measures his pencil. He tells his teacher it is 7 feet long. Use the back of this paper to explain how you know that Billy is incorrect and how he can change his answer to be correct.

Center 4: Find Benchmarks

Look around the room to find 2 or 3 objects for each benchmark length. Write each object in the chart, and record the exact length.

Objects That Are About an Inch	Objects That Are About a Foot	Objects That Are About a Yard
1.	1.	1.
inches	inches	inches
2.	2.	2.
inches	inches	inches
3.	3.	3.
inches	inches	inches

Name:	Week 36 Day 1 Date:						
BCCS-Boys	Cornell Columbia NYU						
	Module 7 Lesson 16 Problem Set						
Center 5: Choose a Tool to Measure Circle the tool used to measure each object. Then, measure and record the length in the chart. Circle the unit.)th in		
	Object		Measu	rement Tool	Measure	ment	
	Length of the	rug		nch ruler / ardstick	inc	hes/feet	
	Textbook		12-inch ruler / yardstick		inches/feet		
	Pencil		12-inch ruler / yardstick		inc	hes/feet	
	Length of the chalkboard		12-inch ruler / yardstick		inc	hes/feet	
	Pink eraser		12-inch ruler / yardstick		inches/feet		
diagram	imp rope is the leng to show the length e using the textboo ne.	of Se	ra's jum	prope. Then,	write a repeato	ed addition	•

Name:	Week 36 Day 1 Date:
BCCS-Boys	Cornell Columbia NYU

Module 7 Lesson 16 Exit Ticket

Circle the unit that would best measure each object.

Marker	inch / foot / yard
Height of a car	inch / foot / yard
Birthday card	inch / foot / yard
Soccer field	inch / foot / yard
Length of a computer screen	inch / foot / yard
Height of a bunk bed	inch / foot / yard

Name:	Week 36 Day 1 Date:	
BCCS-Boys	Cornell Columbia NYU	

Module 7 Lesson 16 Homework

1. Circle the unit that would best measure each object.

Height of a door	inch / foot / yard
Textbook	inch / foot / yard
Pencil	inch / foot / yard
Length of a car	inch / foot / yard
Length of your street	inch / foot / yard
Paint brush	inch / foot / yard

- 2. Circle the correct estimate for each object.
 - a. The height of a flagpole is <u>more than / less than / about the same as</u> the length of a yardstick.
 - b. The width of a door is measured stick.
 - c. The length of a laptop computer is $\underline{more than / less than / about the same as}$ the length of a 12-inch ruler.
 - d. The length of a cell some as the length of a 12-inch n

Name:	_Week 36 Day 1 Date:	
BCCS-Boys	Cornell Columbia NYU	

Module 7 Lesson 16 Homework

3. Name 3 objects in your classroom. Decide which unit you would use to measure that object. Record it in the chart in a full statement.

₽				
Object		Unit		
α.	I would use	to measure the length of		
b.		to measure the		
c.				

4. Name 3 objects in your home. Decide which unit you would use to measure that object. Record it in the chart in a full statement.

Object	Unit		
a.	I would use	_to measure the length of 	
b.	I would use length of	to measure the	
c.			



Name:	Week 36 Day 2 Date:	
BCCS-Boys	Cornell Columbia NYU	

Module 7 Lesson 17 Problem Set

Estimate the length of each item by using a mental benchmark. Then, measure the item using feet, inches, or yards.

Item	Mental Benchmark	Estimation	Actual Length
a. Width of the door			
b. Width of the white board or chalkboard			
c. Height of a desk			
d. Length of a desk			
e. Length of a reading book			

Name:	_Week 36 Day 2 Date:	
BCCS-Boys	Cornell Columbia NYU	

Module 7 Lesson 17 Problem Set

Item	Mental Benchmark	Estimation	Actual Length
f. Length of a crayon			
g. Length of the room			
h. Length of a pair of scissors			
i. Length of the window			

Name:	Week 36 Day 2 Date:	
BCCS-Boys	Cornell Columbia NYU	

Module 7 Lesson 17 Exit Ticket

Estimate the length of each item by using a mental benchmark. Then, measure the item using feet, inches, or yards.

Item	Mental Benchmark	Estimation	Actual Length
a. Length of an eraser			
b. Width of this paper			

Name:	Week 36 Day 2 Date:
BCCS-Boys	Cornell Columbia NYU

Module 7 Lesson 17 Homework

Estimate the length of each item by using a mental benchmark. Then, measure the item using feet, inches, or yards.

+				
	Item	Mental Benchmark	Estimation	Actual Length
	a. Length of a bed			
	,			
	b. Width of a bed			
	c. Height of a table			
	d. Length of a table			
	e. Length of a book			
I			I	I

Name: Week	k 36	b Day	²	Date:	
------------	------	-------	--------------	-------	--

Cornell Columbia NYU

Module 7 Lesson 17 Homework

Item	Mental Benchmark	Estimation	Actual Length
f. Length of your pencil			
g. Length of a refrigerator			
h. Height of a refrigerator			
i. Length of a sofa			



Name:	Week 36 Day 3 Date:

Cornell Columbia NYU

Module 7 Lesson 19 Sprint

- 1	_
-	
-	_
-	_

Subtraction Patterns

1.	10 - 2 =	
2.	20 - 2 =	
3.	30 - 2 =	
4.	50 - 2 =	
5.	10 - 2 =	
6.	11 - 2 =	
7.	21 - 2 =	
8.	61 - 2 =	
9.	10 - 3 =	
10.	11 - 3 =	
11.	21 - 3 =	
12.	71 - 3 =	
13.	10 - 4 =	
14.	11 - 4 =	
15.	21 - 4 =	
16.	81 - 4 =	
17.	10 - 5 =	
18.	11 - 5 =	
19.	21 - 5 =	
20.	91 - 5 =	
21.	10 - 6 =	
22	11 - 6 -	

Number Correct: _____

23.	21 - 6 =	
24.	41 - 6 =	
25.	10 - 7 =	
26.	11 - 7 =	
27.	51 - 7 =	
28.	10 - 8 =	
29.	11 - 8 =	
30.	61 - 8 =	
31.	10 - 9 =	
32.	11 - 9 =	
33.	31 - 9 =	
34.	12 - 3 =	
35.	92 - 3 =	
36.	13 - 5 =	
37.	43 - 5 =	
38.	14 - 6 =	
39.	64 - 6 =	
40.	15 - 8 =	
41.	85 - 8 =	
42.	16 - 7 =	
43.	76 - 7 =	
44.	58 - 9 =	

Name: Week 36 Day 3 Date:			
BCCS-Boys	Cornell	Columbia NYU	
Module 7 Lesson	19 Probler	n Set	
Measure each set of lines in inches, and writ comparison sentence.	ethe lengtl	h on the line. Complete the	
1. Line A			
Line B			
Line A measured about inches. Line A is about inches longer than		sured about inches.	
2. Line C			
Line D			
Line C measured about inches.		sured about inches.	
Line C is about inches shorter tha	n Line D.		

Name:		Weel
-------	--	------

Week 36 Day 3 Date: _____

BCCS-Boys

Cornell Columbia NYU

Module 7 Lesson 19 Problem Set

3. Solve the following problems:

4. Tammy and Martha both built fences around their properties. Tammy's fence is 54 yards long. Martha's fence is 29 yards longer than Tammy's.

Tammy's Fence 54 yards Martha's Fence

- a. How long is Martha's fence? _____yards
- b. What is the total length of both fences? _____ yards

Name:	Week 36 Day 3 Date:
BCCS-Boys	Cornell Columbia NYU
Module 7 Lesson	19 Exit Ticket
Measure the set of lines in inches, and write comparison sentence.	the length on the line. Complete the
Line <u>A</u>	
Line B	
Line A measured about inches.	
Line A is about inches longer/shorter	than Line B.

Name:	Week 36 Day 3 Date:
BCCS-Boys	Cornell Columbia NYU
Module 7	Lesson 19 Homework
Measure each set of lines in inches, comparison sentence.	, and write the length on the line. Complete the
1. Line A	
Line B	
Line A measured about inc	hes. Line B measured about inches.
Line A is about inches lor	nger than Line B.
2. Line C	
Line D	
Line C measured about inc	hes. Line D measured about inches.
Line D is about inches sho	rter than Line C.
3. Solve. Check your answers with	a related addition or subtraction sentence.
a. 8 inches - 5 inches =	
inches +enes =	8 inches

Name: _____ Week 36 Day 3 Date: _____

BCCS-Boys

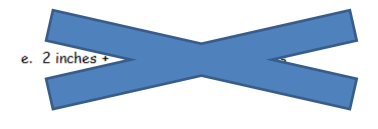
Cornell Columbia NYU

Module 7 Lesson 19 Homework

b. 8 centimeters + _____ centimeters = 19 centimeters

c. 17 centimeters - 8 centimeters = _____ centimeters

d. _____ centimeters + 6 centimeters = 18 centimeters

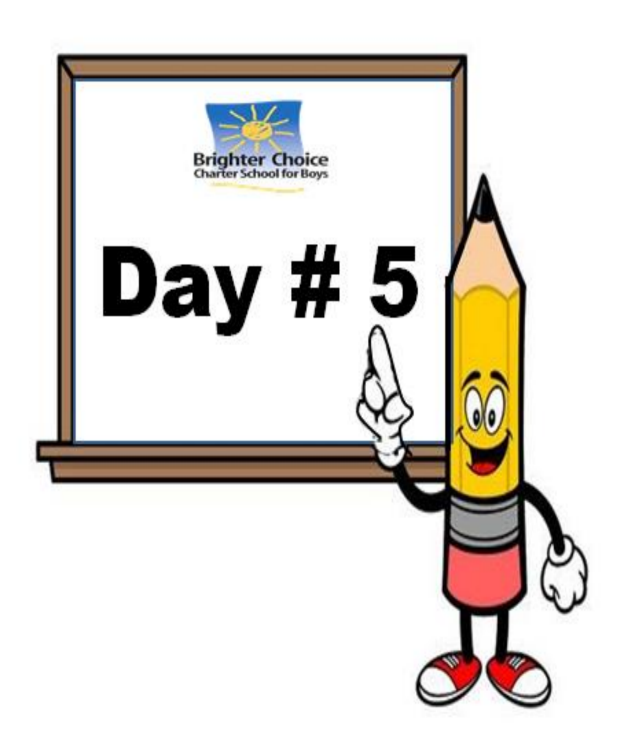






Name:	Week 36 Day 4 Date:
BCCS-Boys	Cornell Columbia NYU
	Module 7 Review
Measure the lines in inche inch or centimeter.	es and centimeters. Round the measurements to the nearest
1.	
cm	in
2.	
cm	in
3.	
cm	in
4.	
cm	in
5. <u>a. Did</u> you use more in	ches or more centimeters when measuring the lines above?
b. Write a sentence	explain why you used more of that unit

Name:	Week 36 Day 4 Date:
BCCS-Boys	Cornell Columbia NYU
	Module 7 Review
Measure the lines in inches and inch or centimeter.	d centimeters. Round the measurements to the nearest
1.	
cm	in
2	
cm	in



Name:	Week 36 Day 4 Date:					
BCCS-Boy	Cornell Columbia NYU					
	Module 7 Homework					
	re the lines in inches and centimeters. Round the measurements to the nearest centimeter.					
1						
	cm in					
2.						
	cm in					
3						
	cm in					
4						
	cm in					

Name:	Week 36 Day 4 Date:
BCCS-Boys	Cornell Columbia NYU
	Module 7 Homework
5. a. Draw a line that is 5 ce	ntimeters in length.
b. Draw a line that is 5 inc	ches in length.
6. a. Drawaline that is 7 inc	ches in length.
b. Draw a line that is 7 ce	ntimeters in length.
***************************************	ntimeters long. <u>Damani</u> drew a line 4 inches long. onger than <u>Damani's</u> because 9 <u>is</u> greater than 4. Explain ong.

8. Draw a line that is 9 centimeters long and a line that is 4 inches long to prove that <u>Takeesha</u> is wrong.



Na	me
----	----



2nd Grade Modified 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)

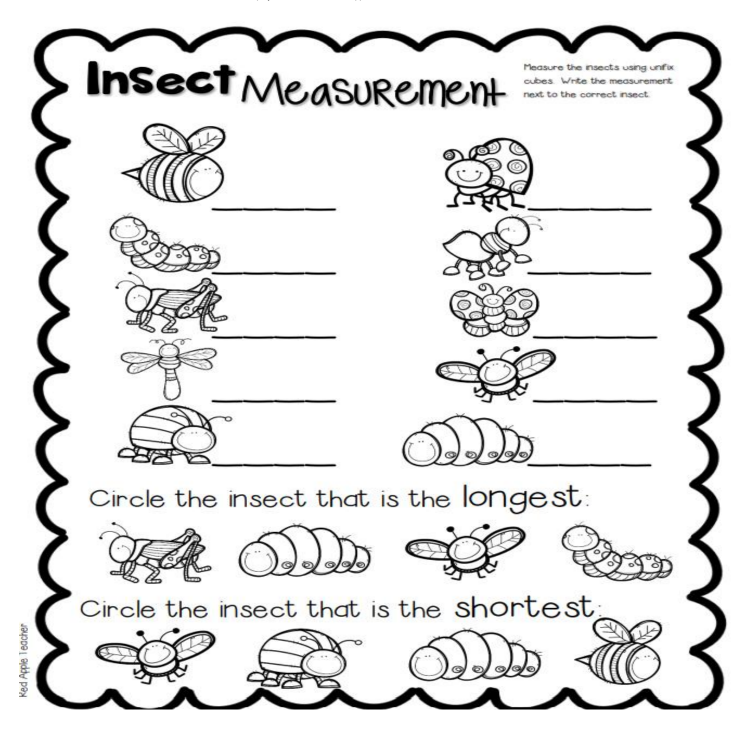
Parents please note that all academic packets are also available on our website at www.brighterchoice.org under the heading "Remote Learning." All academic packet assignments are mandatory and must be completed by all scholars.



Name:		Week 37	Day1	Date:	
-------	--	---------	------	-------	--

Cornell Columbia NYU

Module 7 Homework





Name:	Week 37 Day 2 Date:
BCCS-Boys	Cornell Columbia NYU

Module 8 Lesson 1 Sprint

-	ь.

Number Correct:

Adding Across a Ten

ridding richoss a Ten			
1.	8 + 1 =		
2.	18 + 1 =		
3.	28 + 1 =		
4.	58 + 1 =		
5.	7 + 2 =		
6.	17 + 2 =		
7.	27 + 2 =		
8.	57 + 2 =		
9.	6 + 3 =		
10.	36 + 3 =		
11.	5 + 4 =		
12.	45 + 4 =		
13.	30 + 9 =		
14.	9 + 2 =		
15.	39 + 2 =		
16.	50 + 8 =		
17.	8 + 4 =		
18.	58 + 4 =		
19.	50 + 20 =		
20.	54 + 20 =		
21.	70 + 20 =		
22.	76 + 20 =		
		•	

23.	50 + 30 =	
24.	58 + 30 =	
25.	9 + 3 =	
26.	90 + 30 =	
27.	97 + 30 =	
28.	8 + 4 =	
29.	80 + 40 =	
30.	83 + 40 =	
31.	83 + 4 =	
32.	7 + 6 =	
33.	70 + 60 =	
34.	74 + 60 =	
35.	74 + 5 =	
36.	73 + 6 =	
37.	58 + 7 =	
38.	76 + 5 =	
39.	30 + 40 =	
40.	20 + 70 =	
41.	80 + 70 =	
42.	34 + 40 =	
43.	23 + 50 =	
44.	97 + 60 =	

Module 8 Lesson 1 Problem Set

1. Identify the number of sides and angles for each shape. Circle each angle as you count, if needed. The first one has been done for you.



sides

angles



sides

angles

C.



sides

angles

d.



sides

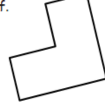
angles

e.

sides

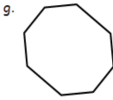
angles

f.



sides

angles



sides

angles

sides

angles

sides

angles

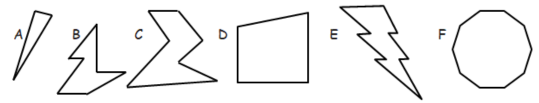
Name: _____ Week 37 Day 2 Date: _____

BCCS-Boys

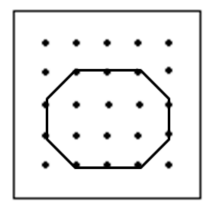
Cornell Columbia NYU

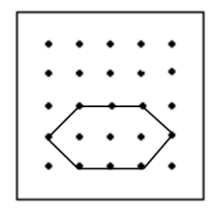
Module 8 Lesson 1 Problem Set

2. Study the shapes below. Then, answer the questions.



- a. Which shape has the most sides?
- b. Which shape has 3 more angles than shape C?
- c. Which shape has 3 fewer sides than shape B?
- d. How many more angles does shape C have than shape A?
- e. Which of these shapes have the same number of sides and angles? _____
- 3. Ethan said the two shapes below are both six-sided figures but just different sizes. Explain why he is incorrect.

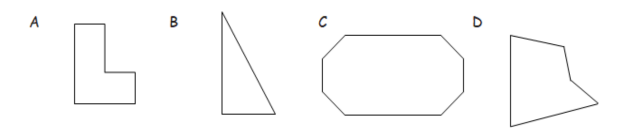




Name:	Week 37 Day 2 Date:
BCCS-Boys	Cornell Columbia NYU

Module 8 Lesson 1 Exit Ticket

Study the shapes below. Then, answer the questions.



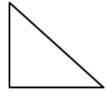
- 1. Which shape has the most sides?
- 2. Which shape has 3 fewer angles than shape C?
- 3. Which shape has 3 more sides than shape B?
- 4. Which of these shapes have the same number of sides and angles?

Cornell Columbia NYU

Module 8 Lesson 1 Homework

1. Identify the number of sides and angles for each shape. Circle each angle as you count, if needed.

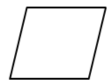
α.



sides

angles

<u>b</u>.



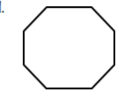
sides

angles

sides

angles

d.

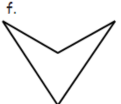


sides

angles

sides

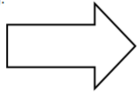
angles



sides

angles

9.



sides

angles

ħ.



sides

angles



sides

angles

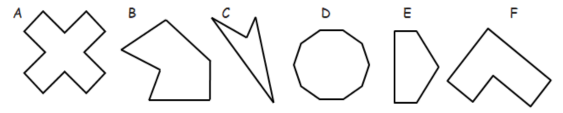
Name: _____ Week 37 Day 2 Date: _____

BCCS-Boys

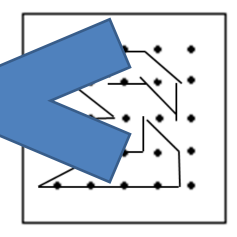
Cornell Columbia NYU

Module 8 Lesson 1 Homework

2. Study the shapes below. Then, answer the questions.



- a. Which shape has the most angles?
- b. Which shape has 4 more angles than shape F?
- c. Which shape has 5 fewer sides than shape D?
- d. How many more angles does shape A have than shape B?
- e. Which of these shapes have the same number of sides and angles? ______
- 3. Joseph's teacher said to make shapes with 6 sides and 6 angles on hand board. Shade the shapes that share the shape that are why it does not belong.





Name:	Week 37 Day 3 Date:
BCCS-Boys	Cornell Columbia NYU

Module 8 Lesson 2 Sprint

	Number Correct:
•	_
ake a Hundred to Add	Improvement:

1.	99 + 2 =	
2.	99 + 3 =	
3.	99 + 4 =	
4.	99 + 8 =	
5.	99 + 6 =	
6.	99 + 9 =	
7.	99 + 5 =	
8.	99 + 7 =	
9.	98 + 3 =	
10.	98 + 4 =	
11.	98 + 5 =	
12.	98 + 9 =	
13.	98 + 7 =	
14.	98 + 8 =	
15.	98 + 6 =	
16.	99 + 12 =	
17.	99 + 23 =	
18.	99 + 34 =	
19.	99 + 45 =	
20.	99 + 56 =	
21.	99 + 67 =	
22.	99 + 78 =	

23. 98 + 13 = 24. 98 + 24 = 25. 98 + 35 = 26. 98 + 46 = 27. 98 + 57 = 28. 98 + 68 = 29. 98 + 79 = 30. 25 + 99 = 31. 35 + 98 = 32. 36 + 99 = 33. 46 + 98 = 34. 57 + 99 = 35. 67 + 98 = 36. 78 + 99 = 37. 88 + 98 = 38. 99 + 93 = 39. 95 + 99 = 40. 99 + 97 = 41. 92 + 99 = 42. 98 + 94 = 43. 96 + 98 =			
25. 98 + 35 = 26. 98 + 46 = 27. 98 + 57 = 28. 98 + 68 = 29. 98 + 79 = 30. 25 + 99 = 31. 35 + 98 = 32. 36 + 99 = 33. 46 + 98 = 34. 57 + 99 = 35. 67 + 98 = 36. 78 + 99 = 37. 88 + 98 = 38. 99 + 93 = 39. 95 + 99 = 40. 99 + 97 = 41. 92 + 99 = 42. 98 + 94 =	23.	98 + 13 =	
26. 98 + 46 = 27. 98 + 57 = 28. 98 + 68 = 29. 98 + 79 = 30. 25 + 99 = 31. 35 + 98 = 32. 36 + 99 = 33. 46 + 98 = 34. 57 + 99 = 35. 67 + 98 = 36. 78 + 99 = 37. 88 + 98 = 38. 99 + 93 = 39. 95 + 99 = 40. 99 + 97 = 41. 92 + 99 = 42. 98 + 94 =	24.	98 + 24 =	
27. 98 + 57 = 28. 98 + 68 = 29. 98 + 79 = 30. 25 + 99 = 31. 35 + 98 = 32. 36 + 99 = 33. 46 + 98 = 34. 57 + 99 = 35. 67 + 98 = 36. 78 + 99 = 37. 88 + 98 = 38. 99 + 93 = 39. 95 + 99 = 40. 99 + 97 = 41. 92 + 99 = 42. 98 + 94 =	25.	98 + 35 =	
28. 98 + 68 = 29. 98 + 79 = 30. 25 + 99 = 31. 35 + 98 = 32. 36 + 99 = 33. 46 + 98 = 34. 57 + 99 = 35. 67 + 98 = 36. 78 + 99 = 37. 88 + 98 = 38. 99 + 93 = 39. 95 + 99 = 40. 99 + 97 = 41. 92 + 99 = 42. 98 + 94 =	26.	98 + 46 =	
29. 98 + 79 = 30. 25 + 99 = 31. 35 + 98 = 32. 36 + 99 = 33. 46 + 98 = 34. 57 + 99 = 35. 67 + 98 = 36. 78 + 99 = 37. 88 + 98 = 38. 99 + 93 = 39. 95 + 99 = 40. 99 + 97 = 41. 92 + 99 = 42. 98 + 94 =	27.	98 + 57 =	
30. 25 + 99 = 31. 35 + 98 = 32. 36 + 99 = 33. 46 + 98 = 34. 57 + 99 = 35. 67 + 98 = 36. 78 + 99 = 37. 88 + 98 = 38. 99 + 93 = 39. 95 + 99 = 40. 99 + 97 = 41. 92 + 99 = 42. 98 + 94 =	28.	98 + 68 =	
31.	29.	98 + 79 =	
32. 36 + 99 = 33. 46 + 98 = 34. 57 + 99 = 35. 67 + 98 = 36. 78 + 99 = 37. 88 + 98 = 38. 99 + 93 = 39. 95 + 99 = 40. 99 + 97 = 41. 92 + 99 = 42. 98 + 94 =	30.	25 + 99 =	
33.	31.	35 + 98 =	
34. 57 + 99 = 35. 67 + 98 = 36. 78 + 99 = 37. 88 + 98 = 38. 99 + 93 = 39. 95 + 99 = 40. 99 + 97 = 41. 92 + 99 = 42. 98 + 94 =	32.	36 + 99 =	
35. 67 + 98 = 36. 78 + 99 = 37. 88 + 98 = 38. 99 + 93 = 39. 95 + 99 = 40. 99 + 97 = 41. 92 + 99 = 42. 98 + 94 =	33.	46 + 98 =	
36. 78 + 99 = 37. 88 + 98 = 38. 99 + 93 = 39. 95 + 99 = 40. 99 + 97 = 41. 92 + 99 = 42. 98 + 94 =	34.	57 + 99 =	
37. 88 + 98 = 38. 99 + 93 = 39. 95 + 99 = 40. 99 + 97 = 41. 92 + 99 = 42. 98 + 94 =	35.	67 + 98 =	
38. 99 + 93 = 39. 95 + 99 = 40. 99 + 97 = 41. 92 + 99 = 42. 98 + 94 =	36.	78 + 99 =	
39. 95 + 99 = 40. 99 + 97 = 41. 92 + 99 = 42. 98 + 94 =	37.	88 + 98 =	
40. 99 + 97 = 41. 92 + 99 = 42. 98 + 94 =	38.	99 + 93 =	
41. 92 + 99 = 42. 98 + 94 =	39.	95 + 99 =	
42. 98 + 94 =	40.	99 + 97 =	
	41.	92 + 99 =	
43. 96 + 98 =	42.	98 + 94 =	
101 70 - 70 -	43.	96 + 98 =	
44. 98 + 86 =	44.	98 + 86 =	

Name:	Week 37 Day 3 Date:	
	•	

Cornell Columbia NYU

Module 8 Lesson 2 Problem Set

1. Count the number of sides and angles for each shape to identify each polygon. The polygon names in the word bank may be used more than once.

	Hexagon	Quadrilateral	Triangle	Pentagon
a.		b	С.	
d.		e. V		
g.		h.	i	
j.	1	k	t	

ame: Week 37 Day 3 Date:						
BCCS-Boys	Cornell Columbia NYU					
Module 8 Lesson	Module 8 Lesson 2 Problem Set					
2. Draw more sides to complete 2 examples of	f each polygon.					
	Example 1	Example 2				
a. TriangleFor each example, line was added.A triangle has total sides.		7				
b. Hexagon For each example, lines <u>were added</u> . A hexagon has total sides.		7				
c. Quadrilateral For each example, lines were added. A quadrilateral has total sides.		7				
d. Pentagon For each example, lines were added. A pentagon has total sides.		7				
3. g. Explain why both polygons A and B are h	nexagons.	A B				
 b. Draw a different hexagon than the two 4. Explain why both polygons C and D are quad 		$c \sim c$				

Name:	Week 37 Day 3 Date:
BCCS-Boys	Cornell Columbia NYU

Module 8 Lesson 2 Exit Ticket

Count the number of sides and angles for each shape to identify each polygon. The polygon names in the <u>word</u> bank <u>may be used</u> more than once.

	Hexagon	Quadrilateral	Triangle	Pentagon	
1.		2.		3.	
4		5. 		6.	

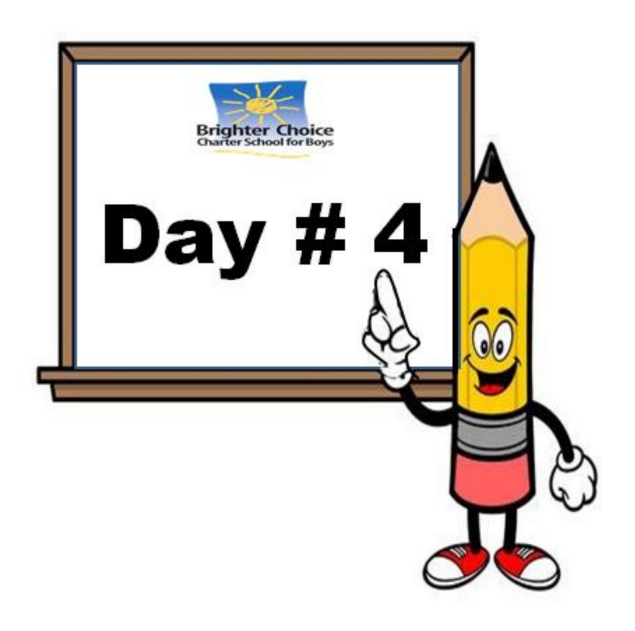
Cornell Columbia NYU

Module 8 Lesson 2 Homework

Count the number of sides and angles for each shape to identify each polygon.
 The polygon names in the word bank may be used more than once.

The	The polygon names in the word bank may be used more than once.			
	Hexagon	Quadrilateral	Triangle	Pentagon
a.	\Diamond	b.	7 c.	
d.		е.	t	
g.		h.	į. 	
j.		k.	Į.	

me: Week 37 Day 3 Date:				
CCS-Boys	Cornell Columbia NYU			
Module 8 Lesson 2 Homework				
2. Draw more sides to complete <u>2</u> examples of	each polygon.			
	Example 1	Example 2		
 a. Quadrilateral For each example, lines were added. A quadrilateral has total sides. 		\wedge		
b. Pentagon For each example, lines were added. A pentagon has total sides.		\wedge		
 c. Triangle For each example, line was added. A triangle has total sides. 		\wedge		
d. Hexagon For each example, lines were added. A hexagon has total sides.		\wedge		
3. Explain why both polygons A and B are penta	ngons.			
4. Explain why both polygons C and D are triang	yles.	1		



Name:	_ Week 37 Day 4 Date:
	,
RCCS_Rove	Cornell Columbia NVII

Module 8 Lesson 3 Sprint

1.		1	
1.	10 + 9 =	21.	3 + 9 =
2.	10 + 1 =	22.	4 + 8 =
3.	11 + 2 =	23.	5 + 9 =
4.	13 + 6 =	24.	8 + 8 =
5.	15 + 5 =	25.	7 + 5 =
6.	14 + 3 =	26.	5 + 8 =
7.	13 + 5 =	27.	8 + 3 =
8.	12 + 4 =	28.	6 + 8 =
9.	16 + 2 =	29.	4 + 6 =
10.	18 + 1 =	30.	7 + 6 =
11.	11 + 7 =	31.	7 + 4 =
12.	13 + 4 =	32.	7 + 9 =
13.	14 + 5 =	33.	7 + 7 =
14.	9 + 4 =	34.	8 + 6 =
15.	9 + 2 =	35.	6 + 9 =
16.	9 + 9 =	36.	8 + 5 =
17.	6 + 9 =	37.	4 + 7 =
18.	8 + 9 =	38.	3 + 9 =
19	7 + 8 =	39.	8 + 6 =
20.	8 + 8 =	40.	9 + 4 =

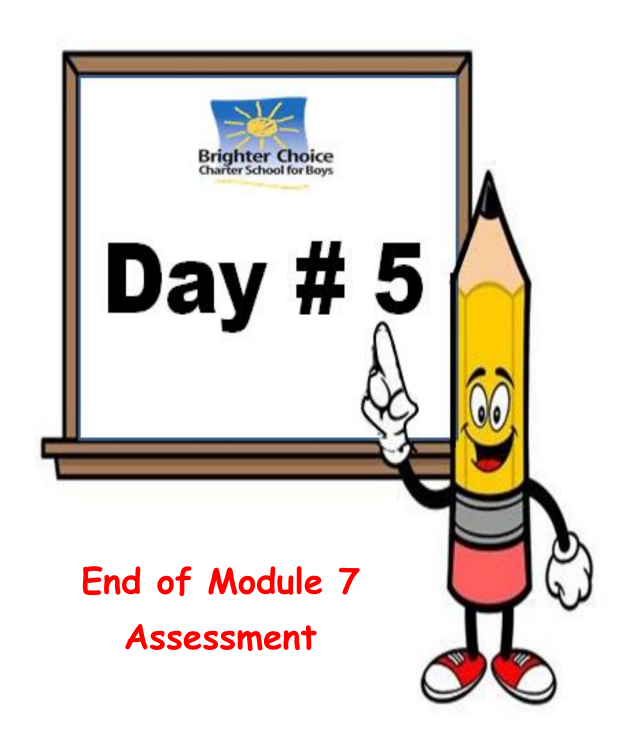
Name: _		_Week 3	7 Day 4 Da	te:
B <i>CCS-</i> B	Boys	Cornell	Columbia	NYU
	Module 8 Lesson	3 Problem	Set	
	se a straightedge to draw the polygon w ne right.	ith the give	en attribute	s in the space to
a.	Draw a polygon with 3 angles. Number of sides: Name of polygon:			
b.	Draw a five-sided polygon. Number of angles: Name of polygon:			
c.	Draw a polygon with 4 angles. Number of sides: Name of polygon:			
d.	Draw a six-sided polygon. Number of angles: Name of polygon:			
e.	Compare your p	ır partne	own in the	e space to the right.

Name:		Week 3	7 Day 4 Date:	
BCCS-	Boys	Cornell	Columbia NYU	
	Module 8 Less	on 3 Problen	n Set	
2.	Use your straightedge to draw 2 new ex from those you drew on the first page.	amples of each	ı polygon that are differe	nt
	a. Triangle			
	b. Pentagon	1		
	c. Quadrilateral			
	d. Hexagon			

Van	ne:	Week 37 Day 4 Date:
ВСС	S-Boys	Cornell Columbia NYU
	Module	8 Lesson 3 Exit Ticket
	Use a straightedge to draw the polyginght.	gon with the given attributes in the space to the
	Draw a five-sided polygon.	
	Number of angles:	
	Name of polyoon:	

Name:		Week 37 Day 4 Date:
BCCS-E	Boys	S Cornell Columbia NYU
		Module 8 Lesson 3 Homework
1.		e a straightedge to draw the polygon with the given attributes in the space to e right.
	a.	Draw a polygon with 4 angles.
		Number of sides: Name of polygon:
	b.	Draw a six-sided polygon.
		Number of angles: Name of polygon:
	c.	Draw a polygon with <u>3</u> angles.
		Number of sides: Name of polygon:
	d.	Draw a five-sided polygon.
		Number of and Name

ame: .		Week 3	7 Day 4 Date:
CCS-E	Boys	Cornell	Columbia NYU
	Module 8 Lesso	on 3 Homew	vork
	Use your straightedge to draw 2 new exam from those you drew on the first page.	ples of each	polygon that are different
C	a. Quadrilateral		
L			
ŀ	b. Hexagon		
L	c. Pentagon		
+			
L			
(d. Triangle		



Name:	_Week 37 Day 5 Date:
BCCS-Boys	Cornell Columbia NYU

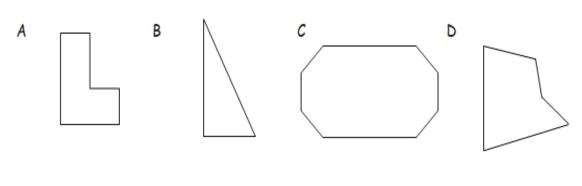
Module 8 Quiz

Count the number of sides and angles for each shape to identify each polygon. The polygon names in the \underline{word} bank \underline{may} be \underline{used} more than once.

Hexagon	Quadrilateral	Triangle	Pentagon
	2		3.
	5. 		5.

Name:	Week 37 Day 5 Date:
BCCS-Boys	Cornell Columbia NYU
	Madula 8 Quiz

Study the shapes below. Then, answer the questions.

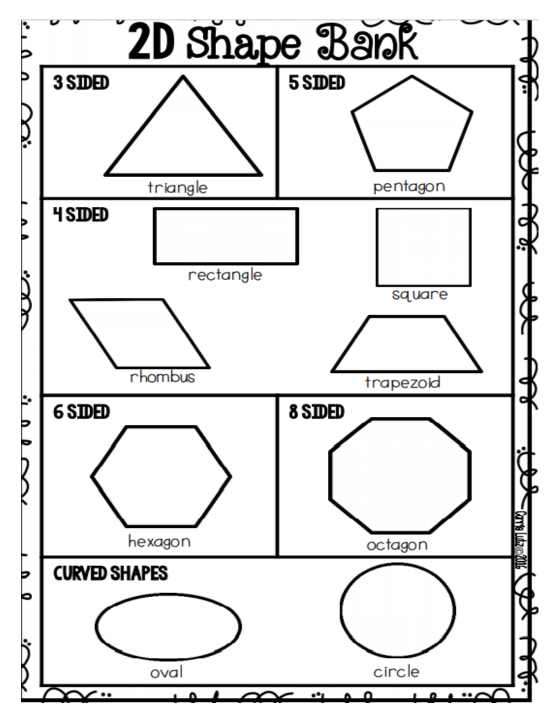


- 1. Which shape has the most sides?
- 2. Which shape has 3 fewer angles than shape C?
- 3. Which shape has 3 more sides than shape B?
- 4. Which of these shapes have the same number of sides and angles?

Name:	_Week 37	Day	5	Date:	
-------	----------	-----	---	-------	--

Cornell Columbia NYU

Module 8 Homework



Name: Week 37 Day 5 Date:

Cornell Columbia NYU

Module 8 Homework

	 Name	Name	the Sh	ape	S Date_	
*	1. Name the Shape.	2. Name	the Shape.	3.	Name the Shape.	4
		7 [7
\	4. Name the Shape.	5. Na,me	e the Shape.	6.	Name the Shape.	of
**						
	4. Name the Shape.	5. Name	5. Name the Shape.		6. Name the Shape.	
						}
	octagon hexagon	circle pentagon	square rectangle	rhombus trapezoi		
Ŀ		₩	00.~	>> :0	<u></u>	<u> </u>