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# 2<sup>nd</sup> Grade Modified Math Remote Learning Packet

# Week 3





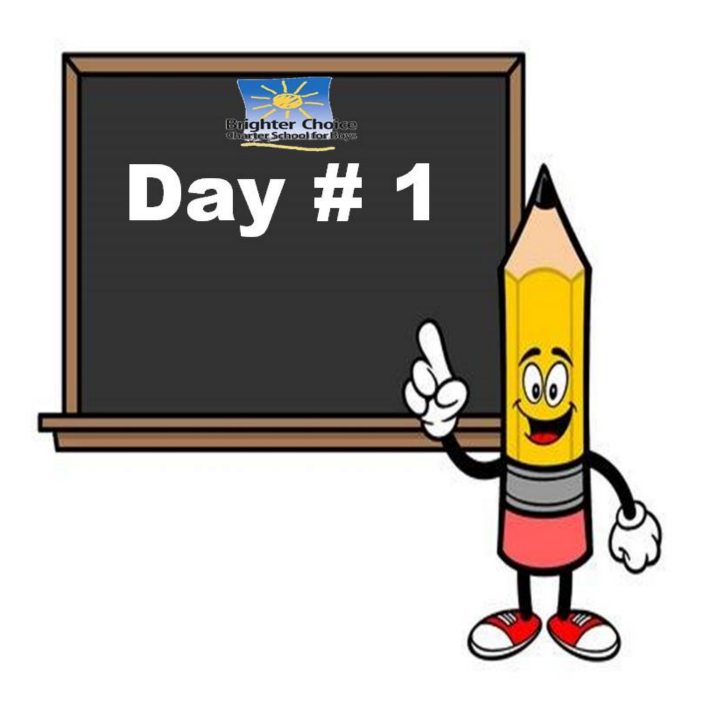


Dear Educator,

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

(Parent Signature)	(Date)

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



Name \_\_\_\_\_\_Week 3 Day 1 Date:\_\_\_\_\_

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# Lesson 8 Problem Set

1. Solve.

α.	
	12 - 9 =
	/\
	2 10

e.

Lesson 8 Exit Ticket

Solve.

1.	2.	3.
21 - 9 =	34 - 8 =	82 - 7 =
$\wedge$	$\wedge$	$\wedge$
ر ا	01	وا `

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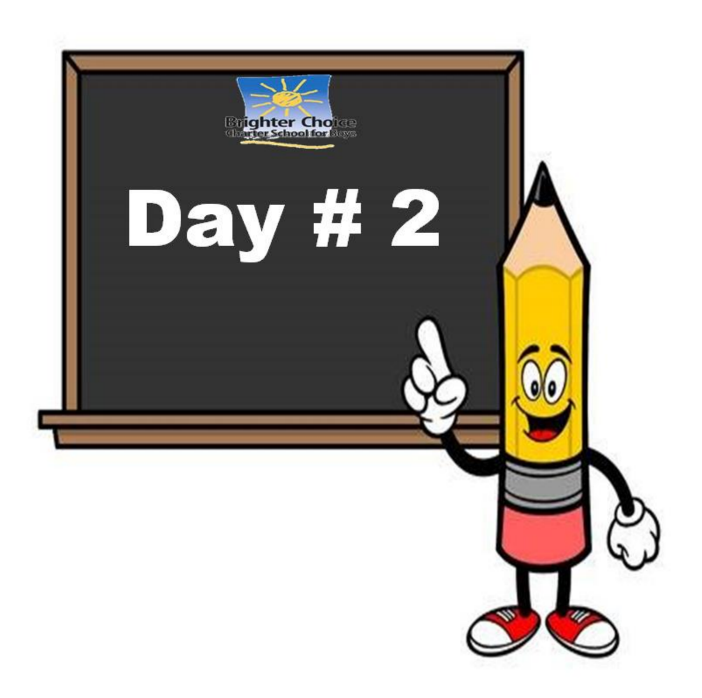
# Module 1 Lesson 8 Homework

# 1. Take out ten.

34	58
$\wedge$	$\wedge$
61	61
	34 /\  0

# 2. Solve.

10 - 1 =	10 - 5 =	10 - 2 =
10 - 4 =	10 - 7 =	10 - 8 =

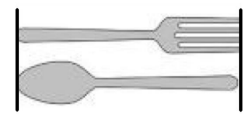


Name	Week	
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#### Module 2 Lesson 1 Problem Set

Directions: Use centimeter cubes to find the length of each object.

1. The picture of the fork and spoon is about \_\_\_\_\_ centimeter cubes long.



2. The picture of the hammer is about \_\_\_\_\_ centimeters long.



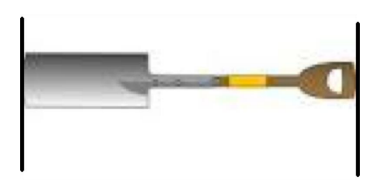
3. The length of the picture of the comb is about \_\_\_\_\_ centimeters.



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4. The length of the picture of the shovel



5. The head of a grasshopper is 2 centimeters long. The rest of the grasshopper's body is 7 centimeters long. What is the total length of the grasshopper?



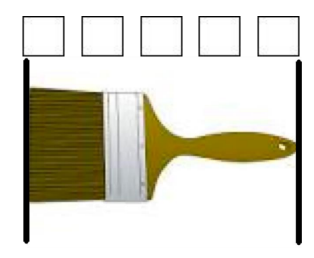
- 6. The length of a screwdriver is 19 centimeters. The handle is 5 centimeters long.
  - a. What is the length of the top of the screwdriver?

b. How much shorter is the handle than the top of the screwdriver?

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#### Module 2 1 Exit Ticket

Sara lined up her centimeter cubes to find the length of the picture of the paintbrush. Sara thinks the picture of the paintbrush is 5 centimeter cubes long.



Is her answer correct? Yes or No

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# Module 2 Lesson 1 Homework

Count each centimeter cube to find the length of each object.			
1.		The crayon is	_ centimeter cubes long.
2.		The pencil is	_ centimeter cubes long.
3.		The clothespin is	centimeter cubes long.
4.	The length of the marker is	s centimeter cub	Des.



Name	Week 3 Day 3 Date:
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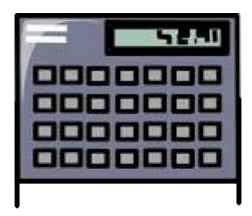
#### Module 2 Lesson 2 Problem Set

Find the length of each object using one centimeter cube. Mark the endpoint of each centimeter cube as you measure.

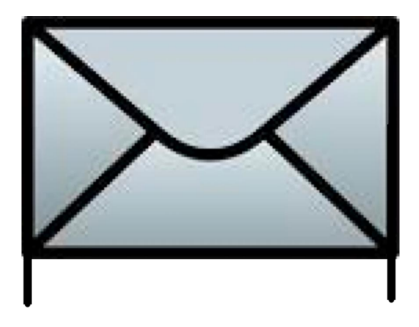
1. The picture of the eraser is about \_\_\_\_\_ centimeters long.



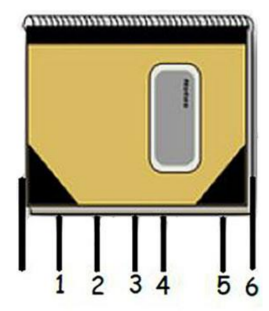
2. The picture of the calculator is about \_\_\_\_\_ centimeters long.



3. The length of the picture of the envelope is about \_\_\_\_\_ centimeters.



- 4. Jayla measured her puppet's legs to be 23 centimeters long. The stomach is 7 centimeters long, and the neck and head together are 10 centimeters long. What is the total length of the puppet?
- 5. Elijah begins measuring his math book with his centimeter cube. He marks off where each cube ends. After a few times, he decides this process is taking too long and starts to guess where the cube would end and then mark it.



Explain why Elijah's answer will be incorrect.

Elijah is incorrect because

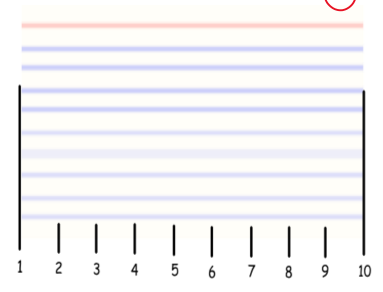
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Name	Week 3 Day 3 Date:		
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#### Module 2 Lesson 2 Exit Ticket

Matt measured his index card using a centimeter cube. He marked the endpoint of the cube as he measured. He thinks the index card is 10 centimeters long.



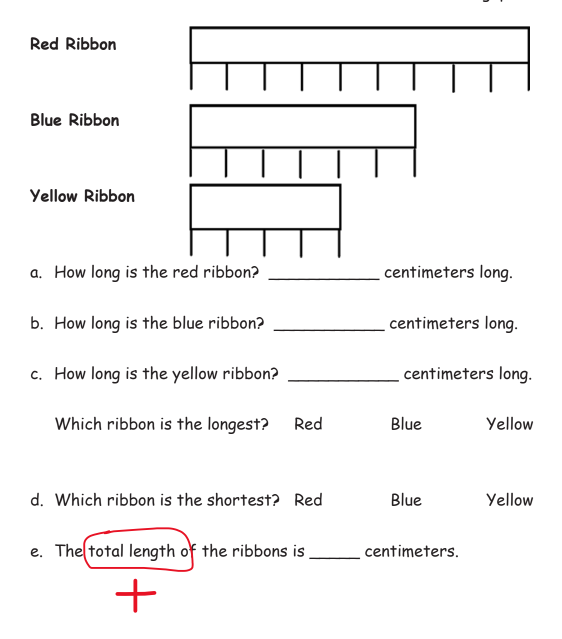
a. Is Matt's work correct?

Yes or No

Vame	Week 3 Day 3 Date:	
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#### Module 2 Lesson 2 Homework

1. Samantha used a centimeter cube and the mark and move forward strategy to measure these ribbons. Use her work to answer the following questions.



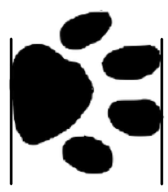


Name	Week 3 Day 4 Date:	
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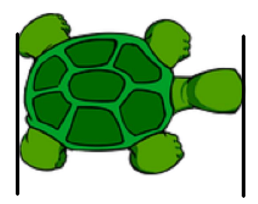
#### Module 2 Lesson 3 Problem Set

Use your centimeter ruler to measure the length of the objects below.

1. The picture of the animal track is about \_\_\_\_\_ cm long.



2. The picture of the turtle is about \_\_\_\_ cm long.



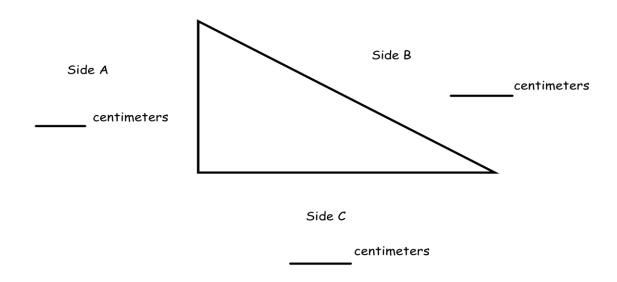
3. The picture of the sandwich is about \_\_\_\_\_ cm long.



Name \_\_\_\_\_\_ Week 3 Day 4 Date:\_\_\_\_\_\_

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4. Measure and label the length of each side of the triangle using your ruler.

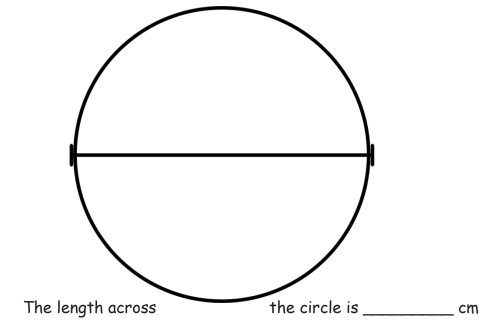


a. Which side is the shortest? Side A Side B Side C

- b. What is the length of Sides A and B together? \_\_\_\_\_ centimeters
- c. How much shorter is Side C than Side B? \_\_\_\_ centimeters

Name	Week	3 Day 4	
Date:			
BCCS-B	NYU	Cornell	Columbia
Module 2 Lesso	on 3 Exit Ticl	ket	
1. Use your centimeter ruler. What is th	ne length in ce	entimeter	rs of each line?
a. Line A is cm long.			
Line A b. Line B is cm long.			
Line B cm long.			
Line C			

2. Find the length across the center of the circle.

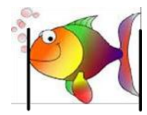


Name	Week 3 Day 4		
Date:			
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#### Module 2 Lesson 3 Homework

Measure the lengths of the objects with the centimeter ruler you made in class.

1. The picture of the fish is \_\_\_\_ cm long.



2. The picture of the fish tank is \_\_\_\_\_ cm long.



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3. The picture of the fish tank is \_\_\_\_\_ cm longer than the picture of the fish.





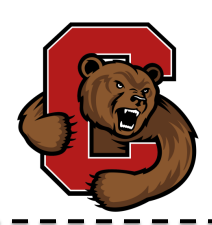
No	ame	Week 3 Day 5		
Do	nte:			
BC	CCS-B	NYU Cornell Columbia		
	Weekly	Quiz		
1.	Solve.			
	a. 18 + 4 =	b. 48 - 6 =		
2.	Write a number sentence and statement Include a math drawing if you like.  a. Trevor's mom gave him 6 stickers to more for his birthday. How many stickers	start his collection. He received 25		
	3. Use your ruler to measure the object  The pencil is centimeters			
	The clothespin is centime	eters long		



Name\_\_\_

# 2<sup>nd</sup> Grade Modified Math Remote Learning Packet Week 4





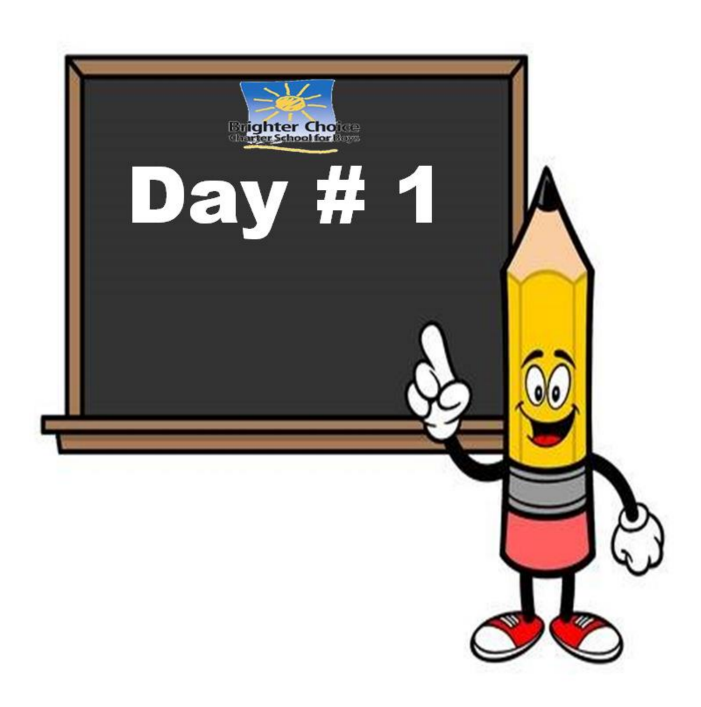


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# Module 2 Lesson 4 Problem Set

1. Measure three things in the classroom with a centimeter ruler. List the five things and their length in centimeters.

Object Name	Length in Centimeters
α.	
b.	
c.	

2. Measure three things in the classroom with a meter stick or meter tape. List the four things and their length in meters.

Object Name	Length in Meters
a.	
b.	
c.	

Name	Week 4 Day 1 Date:
BCCS-B	NYU Cornell Columbia
3. List five things in your hou meter tape.	se that you would measure with a meter stick or
a	
b	<del></del>
c	

Name	Week 4 Day 1 Date:
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# Module 2 Lesson 4 Exit Ticket

1.	Circle cm (centimeter) or m (meter) to show which measurement you would use
	to measure the length of each object.

- a. Length of a train cm or m
- b. Length of an envelope cm or m
- c. Length of a house cm or m

No	ame	Week 4 Day 1 Date:	
BCCS-B		NYU Cornell Columbia	
	Module 2 Le	sson 4 Homework	
1.	Circle cm (centimeter) or m (meter) measure the length of each object.	to show which unit you would use to	
	a. Length of a marker	cm or m	
	b. Length of a school bus	cm or m	
	c. Length of a laptop computer	cm or m	
2.	Fill in the blanks with <b>cm</b> or <b>m</b> .		
	a. The length of a swimming pool is	25	
	b. The height of a house is 8	<del></del> ·	
	c. Karen is 6 shorter t	han her sister.	



N	ame			Week 4 Day 2 Date:	-
BCCS-B		-B		NYU Cornell Columbia	
			Module 2 L	esson 5 Problem Set	
			_	ne in centimeters using mental benchmarks. meter ruler to find the actual length.	
1.					
	a.	Estimate:	cm	b. Actual length: cm	
2.	_				_
	a.	Estimate:	cm	b. Actual length:cm	
3.					
	a.	Estimate:	cm	b. Actual length: cm	

Name		Week 4 Day 2 Date:
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6.		The height of a door is about 2 (centimeters/meters) tall.  What benchmark did you use to estimate?
	b.	The length of a pen is about 10 (centimeters/meters) long.  What benchmark did you use to estimate?

Name	Week 4 Day 2 Date:	
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### Module 2 Lesson 5 Exit Ticket

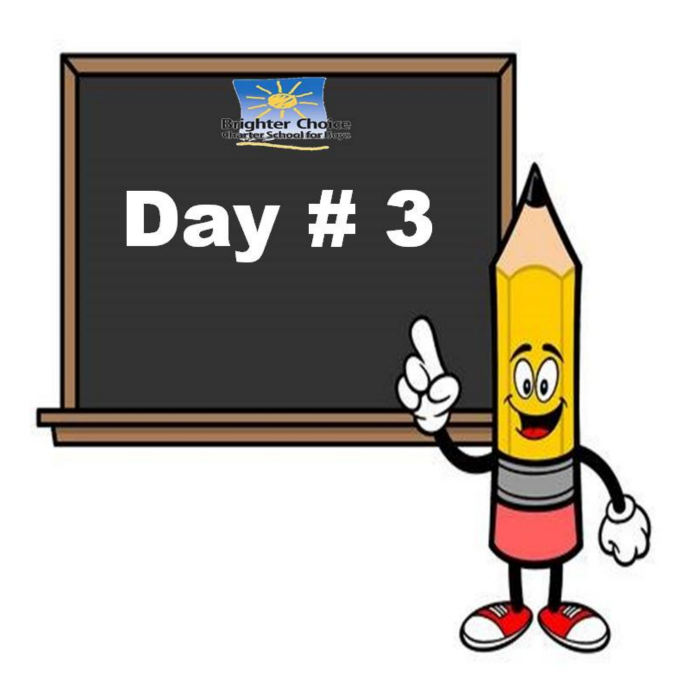
- 1. Circle the most reasonable estimate for each object.
  - a. Length of a push pin 1 cm or 1 m
  - b. Length of a classroom door 100 cm or 2 m

Name	Week 4 Day 2 Date:
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# Lesson 5 Homework

1. Choose the best length estimate for each object.

a. Whiteboard	3 m	or	45 cm
b. Banana	14 cm	or	30 cm
c. DVD	25 cm	or	17 cm
d. Pen	16 cm	or	1 m





Name	Week 4 Day 3 Date:
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	Lesson 6 Problem Set
Measure each set of lines in c Complete the comparison sent	entimeters, and write the length on the line. ences.
1. Line A	
Line B	
a. Line A cm	Line B cm
b. Line A is about	cm longer than Line B.
2. Line C	
Line D	
a. Line C cm	Line D cm
b. Line C is about	cm shorter than Line D.

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4. Daniel measured the heights of some young trees in the orchard. He wants to know how many more centimeters are needed to have a height of 1 meter. Fill in the blanks.

$$100 \text{ Cm} = 1 \text{ M}$$

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5. Carol's ribbon is 76 centimeters long. Alice's ribbon is 1 meter long. How much longer is Alice's ribbon than Carol's?

6. The cricket hopped a distance of 52 centimeters. The grasshopper hopped 9 centimeters farther than the cricket. How far did the grasshopper jump?

Name	Week 4 Day 3 Date:
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	Lesson 6 Exit Ticket
Measure the length of each	h line and compare.
Line M	
Line N -	
Line O	
1. Line M is about	cm longer than Line O.
2. Line N is about	cm shorter than Line M.

Name		Week 4 Day 3 Date:				
BCCS-B		NYU C	ornell Colun	nbia		
	Les	son 6 Homev	vork			
Measure each set Complete the com			rite the leng	th on the line.		
1. Line A						
Line B	_					
	s about					
2. Line X			<del></del>			
Line Y						
Line Z					_	
a. Line	X	Line Y		Line Z		
	cm		cm		cm	
b. Lines X,	Y, and Z are abou	ut	cm combined	d.		



Name		Week 4 Day 4 Date:				
BCCS	-В	NYU Cornell Columbia				
		Weekly Quiz				
Circle	the unit that wo	uld work best for measuring each object.				
1.	A loaf of bread					
	meters	centimeters				
2.	The length of your toe					
	meters	centimeters				
3.	An outside playground					
	meters	centimeters				
4.	A bridge over the	A bridge over the river				
	meters	centimeters				
5.	A stop sign					
	meters	centimeters				

Name			Week	4 Day 4 1	Date:		
BCCS-	-В		NYU	Cornell	Columbia		
6.	A soup spoon						
	meters	centimeters					
7.	A crayon						
	meters	centimeters					
8.	The width of the street						
	meters	centimeters					
9.	The length of your nose						
	meters	centimeters					
10.	The length of the	wall in the classro	oom				
	meters	centimeters					