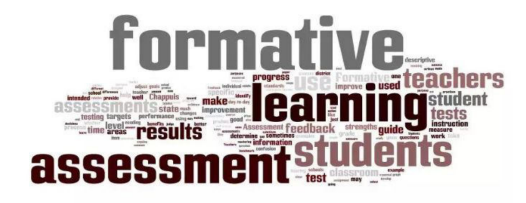
engage^{ny} / Eureka Math



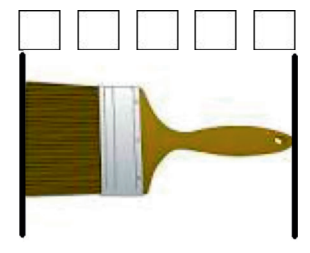
Exit Tickets



GRADE 2
MODULE 2

Name Date

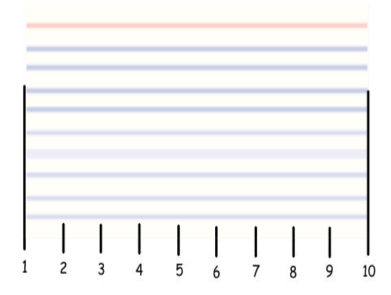
Sara lined up her centimeter cubes to find the length of the picture of the paintbrush. Sara thinks the picture of the paintbrush is 5 centimeter cubes long.



Is her answer correct? Explain why or why not.

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? Explain why or why not.

b. If you were Matt's teacher what would you tell him?

Name ____

1. Use your centimeter ruler. What is the length in centimeters of each line?

a. Line A is ____ cm long.

Line A

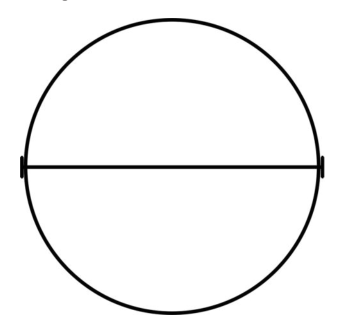
b. Line B is ____ cm long.

Line B

c. Line C is ____ cm long.

Line C

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



The length across the circle is _____ cm.



Name				_ Date	
1.	Circle cm (centimeter) or m (n measure the length of each ob		show w	nich measuren	nent you would use to
	a. Length of a train	cm	or	m	
	b. Length of an envelope	cm	or	m	
	c. Length of a house	cm	or	m	
2.	Would it take more meters or playground? Explain your answ		timete	rs to measure	the length of a



No	ame	Date
1.	Circle the most reasonable estimate for each	h object.
	a. Length of a push pin	1 cm or 1 m
	b. Length of a classroom door	100 cm or 2 m
	c. Length of a pair of student scissors	17 cm or 42 cm
2.	Estimate the length of your desk. (Rememb	er, the width of your pinky is about 1 cm.)
	My desk is about cm long.	
3.	How does knowing that an unsharpened pend the length of your arm from your elbow to y	



Name	Date
Measure the length of each line and compare.	
Line M	
Line N	
Line O	
1. Line M is about cm longer than Li	ne O.
2. Line N is about cm shorter than L	_ine M.
3. Line N doubled would be about cn	n (longer/shorter) than Line M

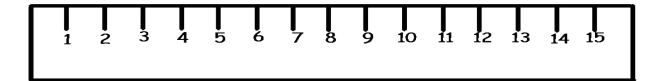


ame				Date	
	he lines wit ons below.	th small paper	clips and then w	ith a centimeter ruler	r. Then, answe
	Line 1 🗕				
	Line 2 _				
	Line 3 _				
a. Line	1				
	F	oaper clips	cm		
b. Line		oaper clips	cm		
c. Line		oaper clips	cm		
Explain	why each	measurement	required more co	entimeters than paper	clips.
					
	 				



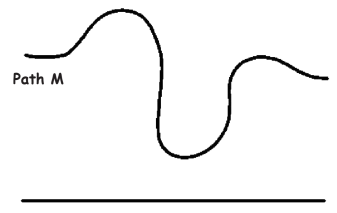
Name	Date	

- 1. Use the ruler below to draw one line that begins at 2 cm and ends at 12 cm. Label that line R. Draw another line that begins at 5 cm and ends at 11 cm. Label that line S.
 - a. Add 3 cm to Line R and 4 cm to Line S.
 - b. How long is Line R now? ____ cm
 - c. How long is Line S now? ____ cm
 - d. The new Line S is ____ cm (shorter/longer) than the new Line R.





1. Use your string to measure the two paths. Write the length in centimeters.



Path N

Path M is ____ cm long.

Path N is ____ cm long.

2. Mandy measured the paths and said both paths are the same length.

Is Mandy correct? Yes or No? _____

Explain why or why not.

3. Draw a tape diagram to compare the two lengths.

Name	Date

Steven has a black leather strip that is 13 centimeters long. He cut off 5 centimeters. His teacher gave him a brown leather strip that is 16 centimeters long. What is the total length of both strips?

