engage^{ny} / Eureka Math



Exit Tickets

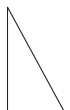


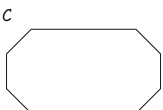
GRADE 2
MODULE 8

Study the shapes below. Then, answer the questions.

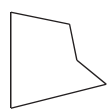








D



- 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 Date	
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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	
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1.



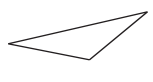
2.



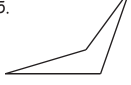
3.



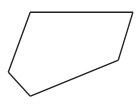
4.



5.



6.



Name	Date
Use a straightedge to draw the polygon with right.	n the given attributes in the space to the
Draw a five-sided polygon.	
Number of angles: Name of polygon:	



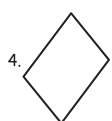
Name	Date
Nume	Date

Use crayons to trace the parallel sides on each quadrilateral. Use your index card to find each square corner, and box it.

1.









Name		Date
Draw 3 cubes. Put a star n	ext to your best one.	



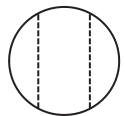
Vame		Date	
Jse your tangrar polygon, and nam	n pieces to make two nev e them.	v polygons. Draw a pic	ture of each new
	1.		
	2.		

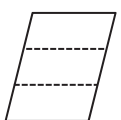


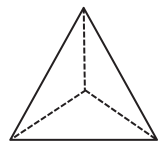
Name ____

Date ____

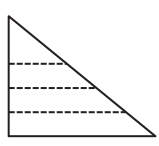
1. Circle the shapes that show thirds.

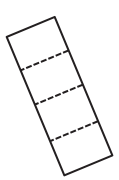


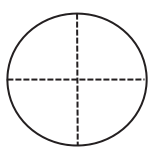




2. Circle the shapes that show fourths.





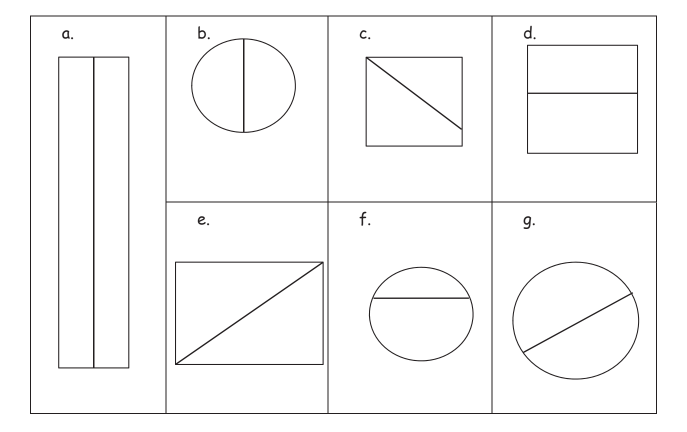


Name		Date
Name the pattern blo	ck used to cover half the rectangle.	
Use the shape below t	o draw the pattern blocks used to c	over 2 halves.
		٦



Name	Date	

Shade 1 half of the shapes that are split into 2 equal shares.



Name	Date	Date	
Partition and shade the followhole.	owing shapes as indicated. Each rea	ctangle or circle is one	
1. 2 halves	2. 2 thirds	3. 1 third	
4. 1 half	5. 2 fourths	6. 1 fourth	

Name		Date	
What frac	tion do you need	to color so that 1 whole is shaded?	
1.		2.	
3.		4.	

Name		Date	
Partition the red	ctangles in 2 different v	ways to show equal shares.	
1. 2 halves			
2. 3 thirds			
3. 4 fourths			

Name ____ Date ____

Draw the minute hand on the clock to show the correct time.





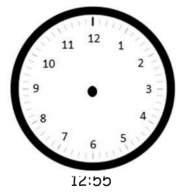


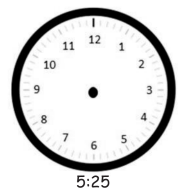
Half past 7

12:15

A quarter to 3

Draw the hour and minute hands on the clocks to match the correct time.





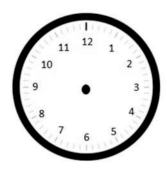


Name	Date	

Draw the hands on the analog clock to match the time on the digital clock. Then, circle a.m. or p.m. based on the description given.

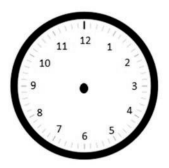
1. The sun is rising.

6:10 a.m. or p.m.



2. Walking the dog

3:40 a.m. or p.m.



3. 9:30 p.m. \rightarrow 7:30 a.m.

Name	Date
How much time has passed?	
1. 3:00 p.m. → 11:00 p.m.	
2. 5:00 a.m. → 12:00 p.m. (noon)	

