A Story of Units®

Eureka Math[™] Grade K, Module 6

Student File_A

Contains copy-ready classwork as well as templates (including cut outs)

Published by the non-profit Great Minds.

Copyright © 2015 Great Minds. No part of this work may be reproduced, sold, or commercialized, in whole or in part, without written permission from Great Minds. Non-commercial use is licensed pursuant to a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 license; for more information, go to http://greatminds.net/maps/math/copyright. "Great Minds" and "Eureka Math" are registered trademarks of Great Minds.

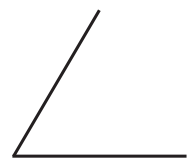
Printed in the U.S.A.

This book may be purchased from the publisher at eureka-math.org
10 9 8 7 6 5 4 3 2 1

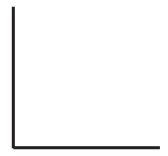
Name	Date	

Listen to the directions.

First, draw the missing line to finish the triangle using a ruler. Second, color the corners red. Third, draw another triangle.



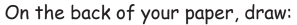
First, use your ruler to draw 2 lines to make a square. Second, color the corners red. Third, draw another square.



First, draw a triangle using your ruler. Second, draw a different triangle using your ruler. Third, show your pictures to your partner.



Name	Date
Follow the directions.	
First, use your ruler to draw a line finishing the triangle.	
Second, color the triangle green.	
Third, use your ruler to draw a bigger triangle next to the green triangle.	
First, draw 2 lines to make a rectangle.	
Second, circle all the corners in red.	
Third, put an X on the longer sides.	
First, draw a line to complete the hexagon.	
Second, color the hexagon blue. Third, write the number of sides	



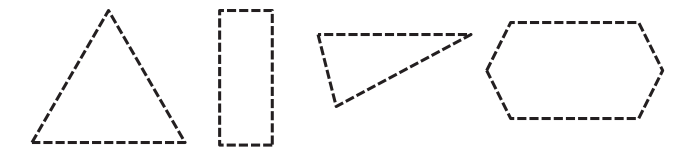
the hexagon has in the box below.

- A closed shape with 3 straight sides.
- A closed shape with 4 straight sides.
- A closed shape with 6 straight sides.



Name	Date	

First, use a ruler to trace the shapes. Second, follow the directions in each box. Use your ruler to draw the shapes.



Draw 3 different triangles.

Draw 2 different rectangles.

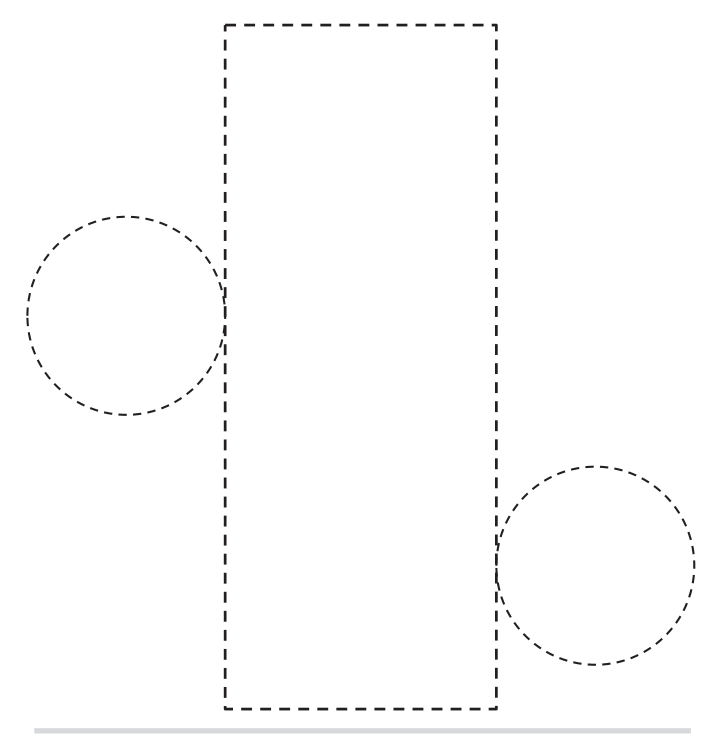
Draw 1 hexagon.



Name	Date
	er to draw similar shapes, on your own, in In the back of your paper if you would like!
The large rectangle. Braw more of	The back of your paper if you would like:
<u></u>	

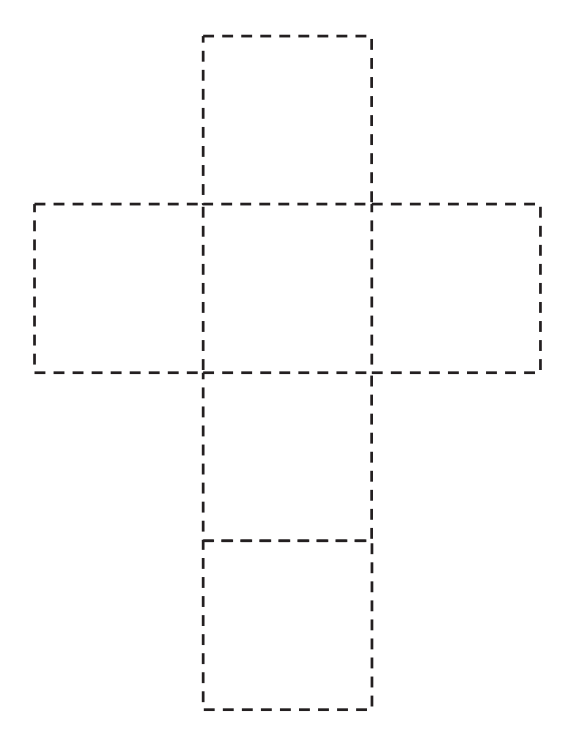


Trace the circles and rectangle. Cut out the shape. Fold and tape to create a cylinder.





Trace the squares. Cut out the shape. Fold and tape to create a cube.





Name	Date	
Draw something that is a cylinder.		
Circle the flat shape you can see in a .		
Draw something that is a cube.		
Circle the flat shape you can see in a .		





Draw something that is a cone.

Circle the flat shape you can see in a





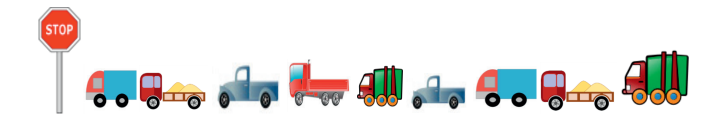
Draw a 3-dimensional solid. Draw one of your solid's faces. Tell an adult about the shapes you drew.

Note to Family Helpers: Your child knows how to name some 3-dimensional solids: cylinders, cones, cubes, and spheres. You can often find these 3-D shapes around the house in objects such as soup cans, ice cream cones, boxes, and balls. For the last question, it is acceptable for your student to find and draw a different type of 3-D solid. Talk about the number of edges, corners, and faces on the object.



Name Date	Name	Date
-----------	------	------

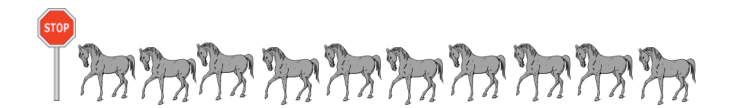
Circle the 2^{nd} truck from the stop sign. Draw a square around the 5^{th} truck. Draw an X on the 9^{th} truck.



Draw a triangle around the 4^{th} vehicle from the stop sign. Draw a circle around the 1^{st} vehicle. Draw a square around the 6^{th} vehicle.

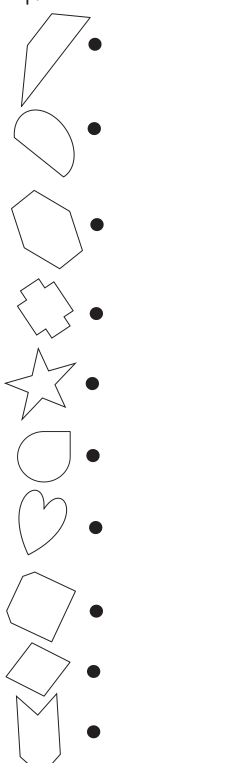


Put an X on the 10^{th} horse from the stop sign. Draw a triangle around the 7^{th} horse. Draw a circle around the 3^{rd} horse. Draw a square around the 8^{th} horse





Draw a line from the shape to the correct ordinal number, starting at the top.



9th ninth 4th fourth

 6^{th} sixth

1st first

7th seventh

3rd third

 10^{th} tenth

5th fifth

8th eighth

2nd second

Vame	Date	

Color the 1^{st} $\stackrel{\longrightarrow}{\swarrow}$ red. Color the 3^{rd} $\stackrel{\longrightarrow}{\swarrow}$ blue. Color the 5^{th} $\stackrel{\longrightarrow}{\swarrow}$ green. Color the 8^{th} $\stackrel{\longrightarrow}{\swarrow}$ purple.



Put an X on the 2nd shape.

Draw a triangle in the 4th shape.

Draw a circle around the 6th shape.

Draw a square in the 9th shape.

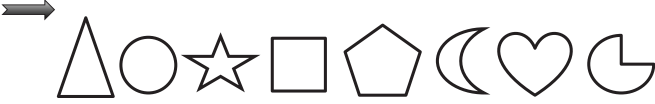


Draw a circle in the 7th shape.

Put an X on the 1st shape.

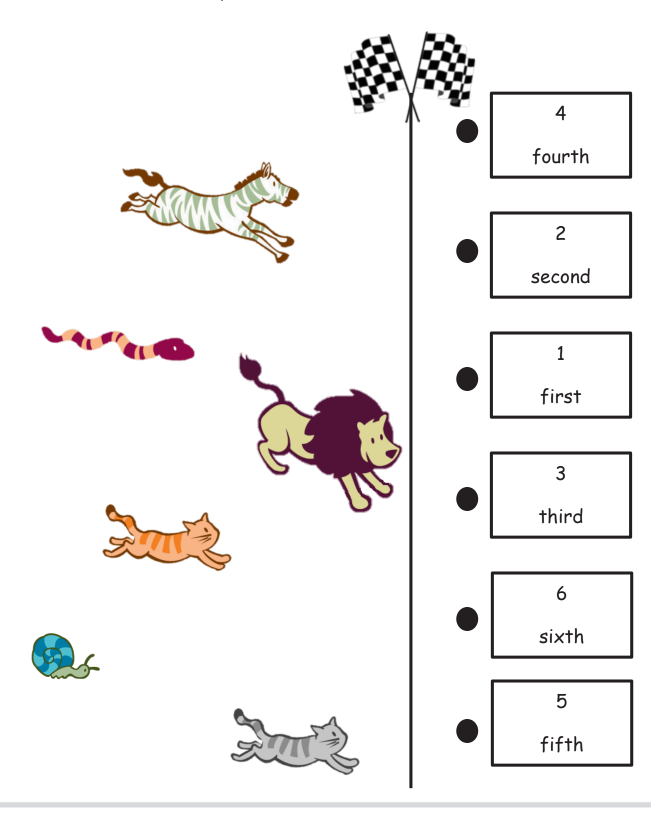
Draw a square in the 5th shape.

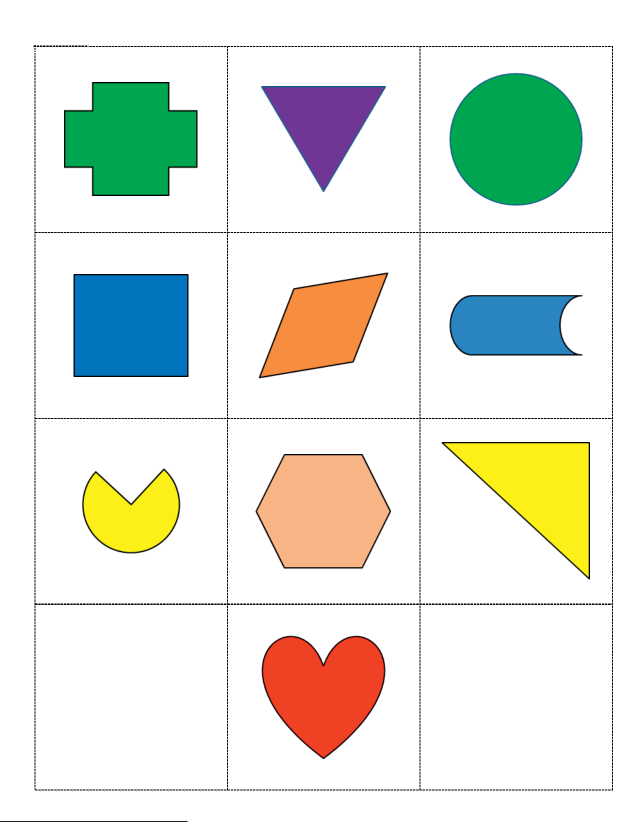
Draw a triangle in the 3rd shape.





Match each animal to the place where it finished the race.





shapes



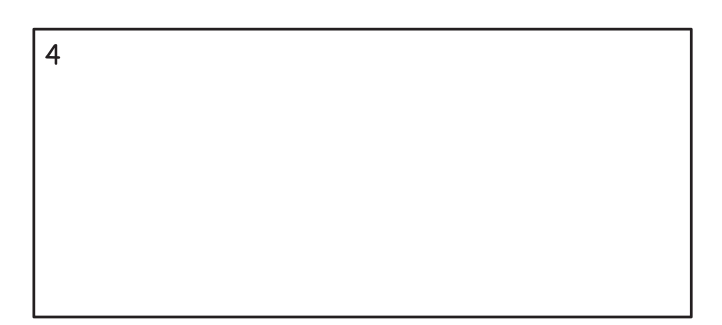
Lesson 4: Describe the relative position of shapes using ordinal numbers.

Date
Give the same 4 shapes to rent shape in Box 2.



Choose 5 shapes to create a new shape in Box 3. Give the same 5 shapes to your partner. Have your partner create a different shape in Box 4.

3





Subtract.

5 - 3 =

5 - 2 =

Name	Date	

Match each group of shapes on the left with the new shape they make when they are put together.







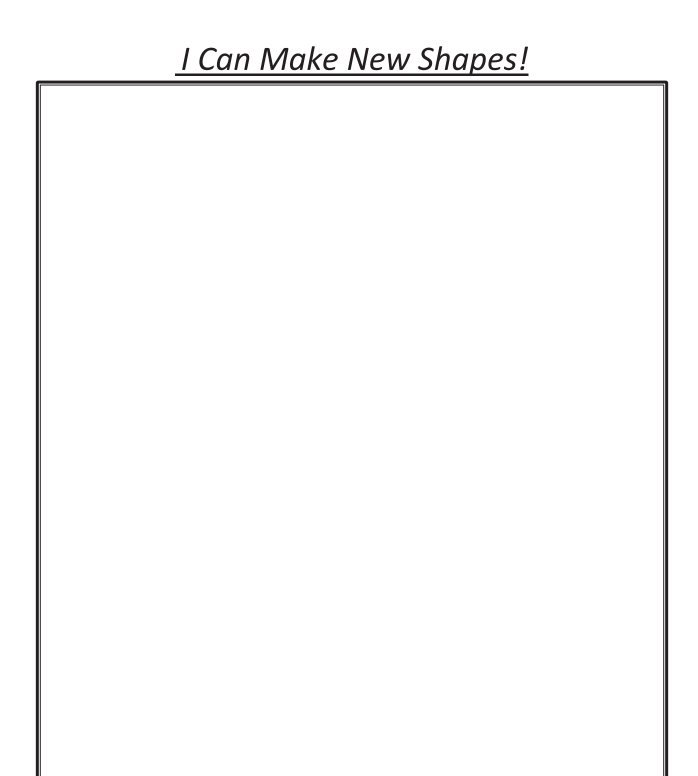












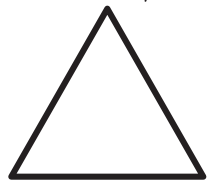
I can make new shapes recording sheet



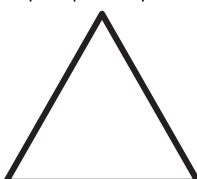
Lesson 5: Compose flat shapes using pattern block and drawings.

Date _____ Name ____

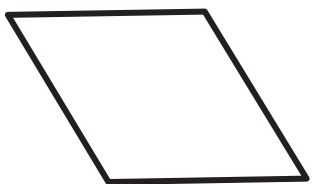
Trace to show 2 ways to make each shape. How many shapes did you use?



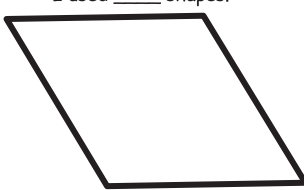
I used 3 shapes.



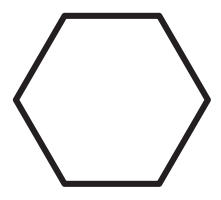
I used ____ shapes.



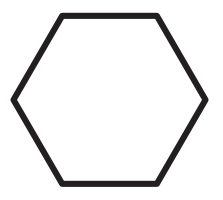
I used ____ shapes.



I used ____ shapes.



I used ____ shapes.



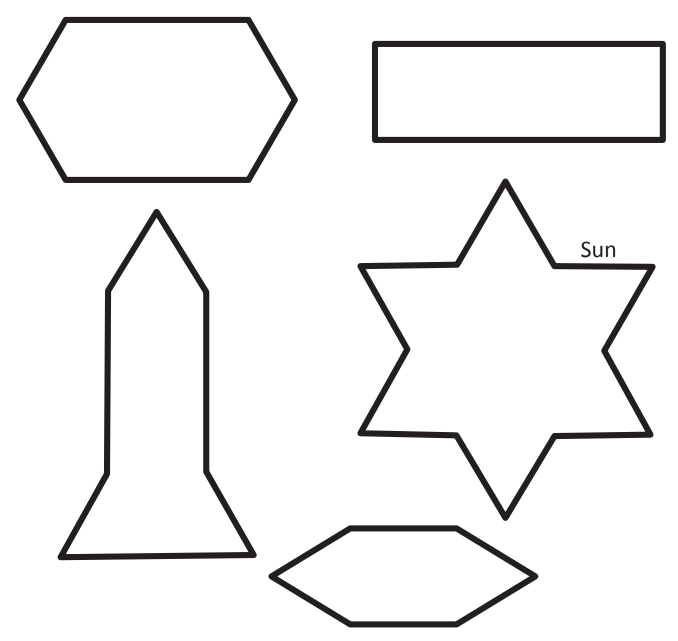
I used ____ shapes.



Lesson 6:

Decompose flat shapes into two or more shapes.

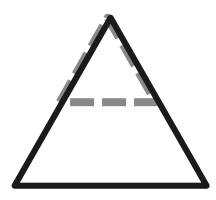
Fill in each shape with pattern blocks. Trace to show the shapes you used.



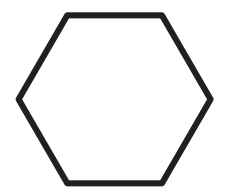
How many different ways can you cover the sun picture with pattern blocks?

Name Date

Cut out the triangles at the bottom of the paper. Use the small triangles to make the big shapes. Draw lines to show where the triangles fit. Count how many small triangles you used to make the big shapes.



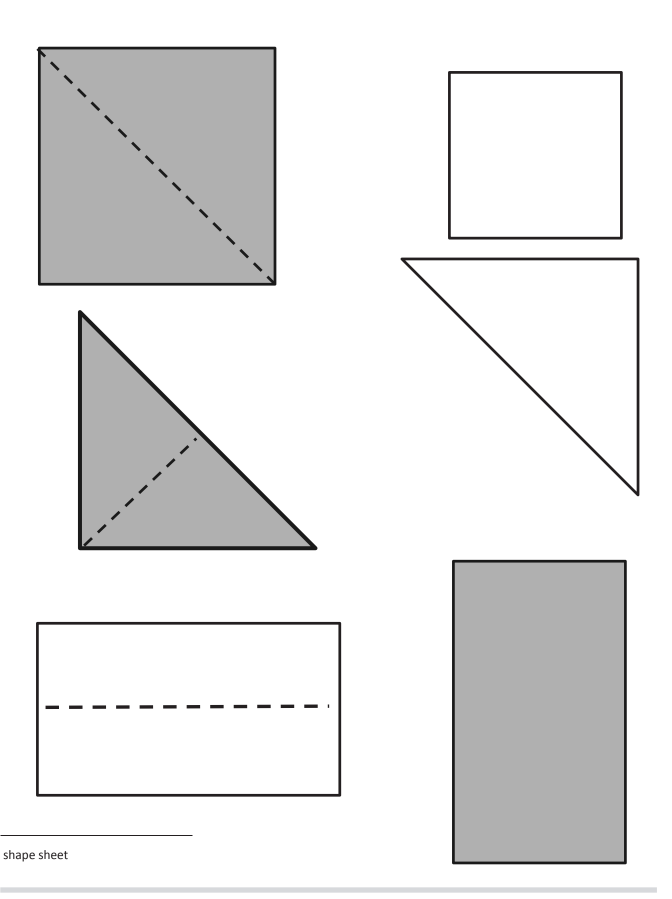
This big triangle is made with ____ small triangles.



This hexagon is made with _____ small triangles.





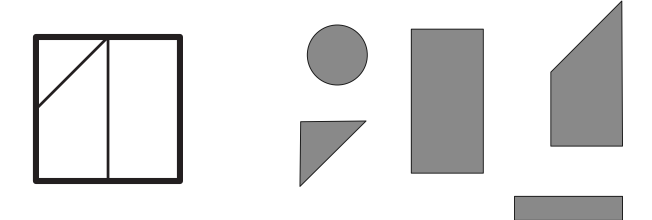




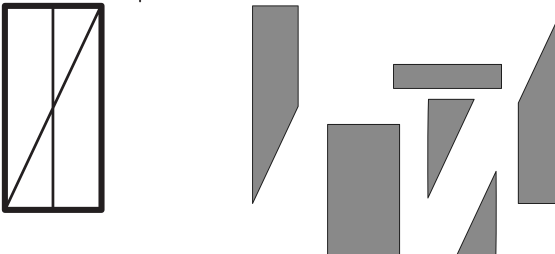
Name	Date
Glue your puzzles into the frames.	
Glue puzzle here.	Glue puzzle here.

Draw some of the shapes that you had after you cut your rectangles.

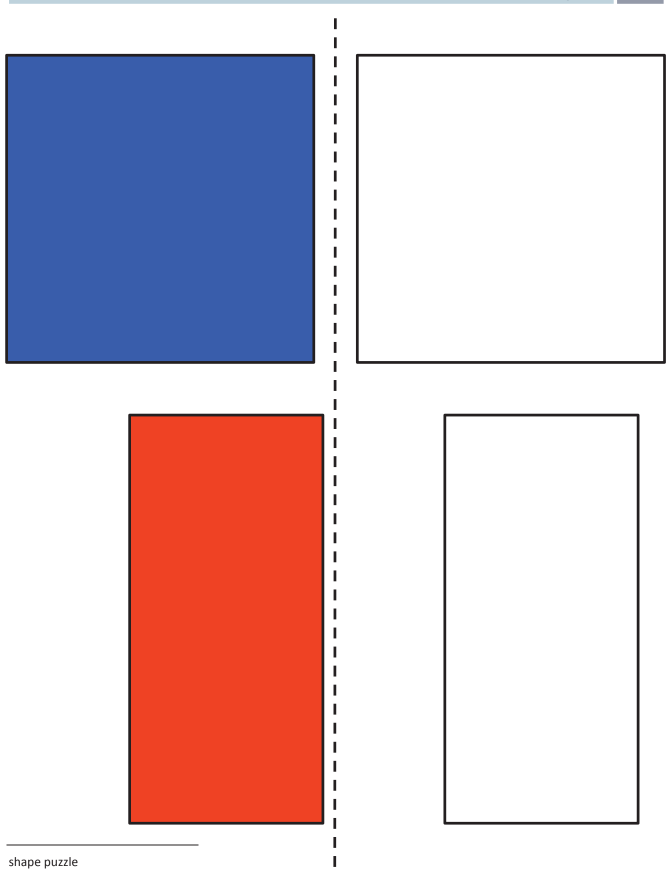
Carlos drew 2 lines on his square. You can see his square before he cut it. Circle the shapes Carlos had after he cut.



India drew 2 lines on her rectangle. You can see her rectangle before she cut it. Circle the shapes India had after she cut.



Name	Date
	t lines from side to side through each tarted for you. Describe to an adult the





Name			Date	
A. Make-10	Mania: Show how	you made 10.		
			Date	 -
	•		aw the number in the her configuration.	
L				

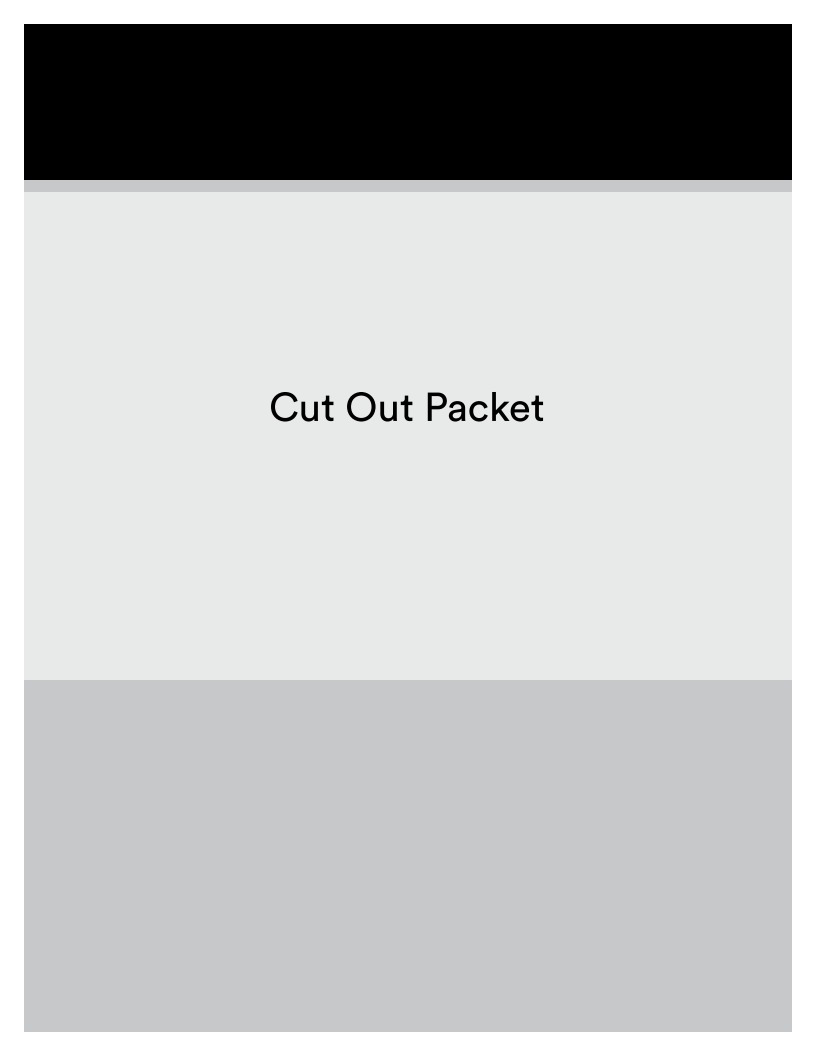


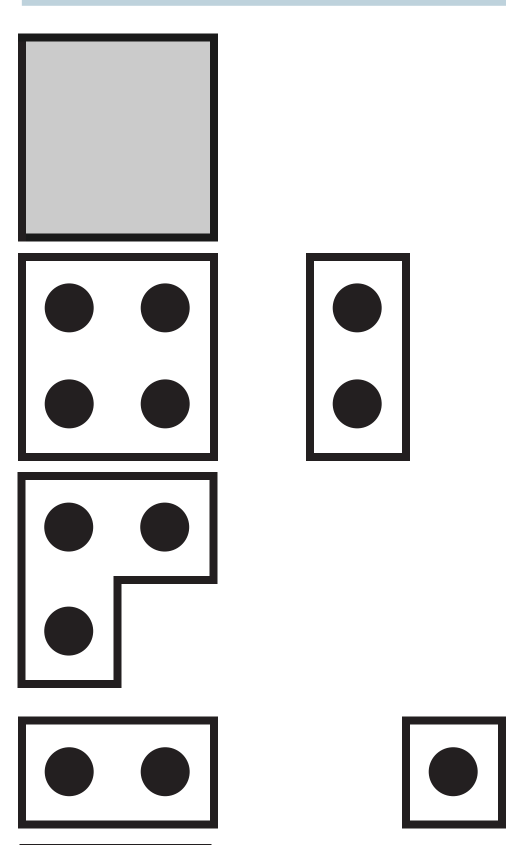
Name	Date
C. Shape Shifters: Choose 5 pattern block your shape, and then trade with a partner	•
Name	Date

D. The Weigh Station: Choose an object. Guess how many pennies are the same weight as the object. Then, see if you guessed correctly! Draw a picture of the object, and write how many pennies it weighs.

No	ame	Date		
Ε.	or take-away se	se the number to create an addition ture, number bond, and number friend.		
_		 		

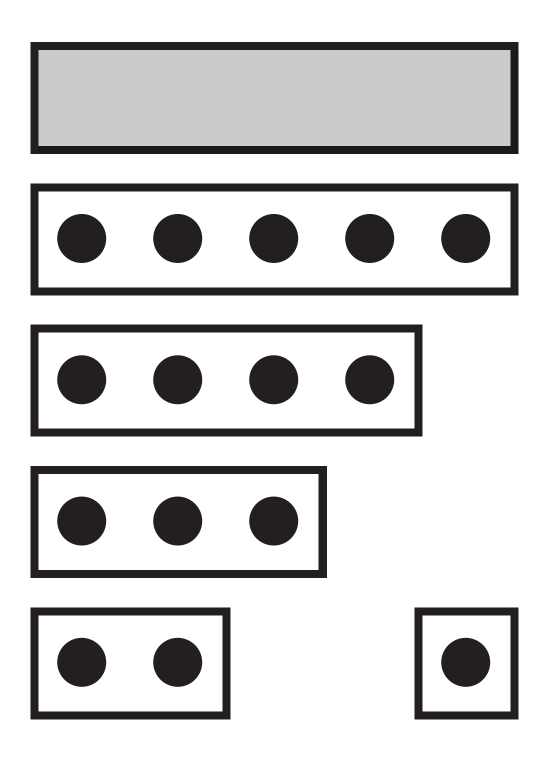






4-dot puzzle cards





5-dot puzzle cards



Describe the relative position of shapes using ordinal numbers. Lesson 4: