

A Story of Units

Pleasanton Mathematics Curriculum



Grade K • MODULE 2

Two-Dimensional and Three-Dimensional Shapes

PROBLEM SETS

Video tutorials: http://embarc.online

Info for parents: http://bit.ly/pusdmath

Version 3

A STORY OF UNITS



Mathematics Curriculum



GRADE K • MODULE 2

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Two-Dimensional and Three-Dimensional Shapes

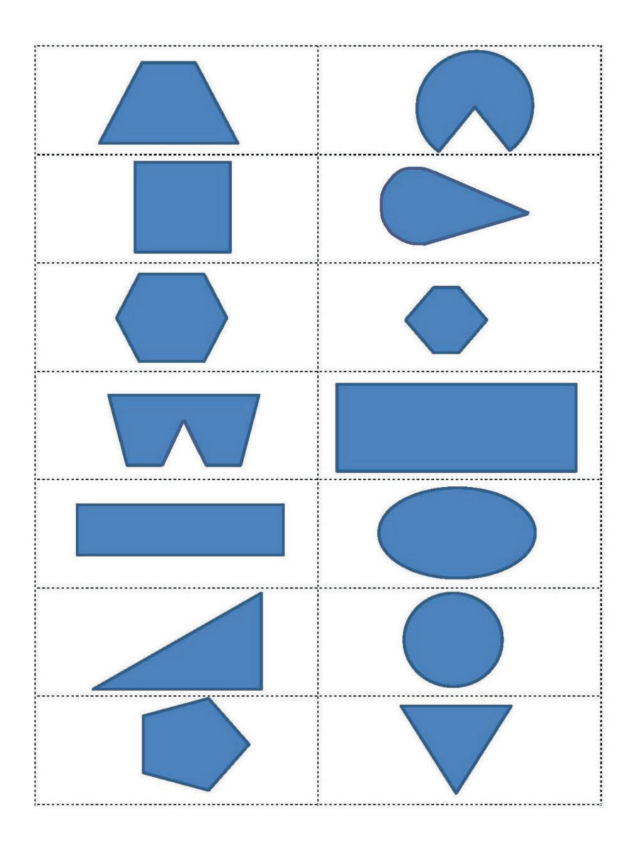
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Name	Date
Sort the shapes.	
Shapes with a Curve	Shapes without a Curve





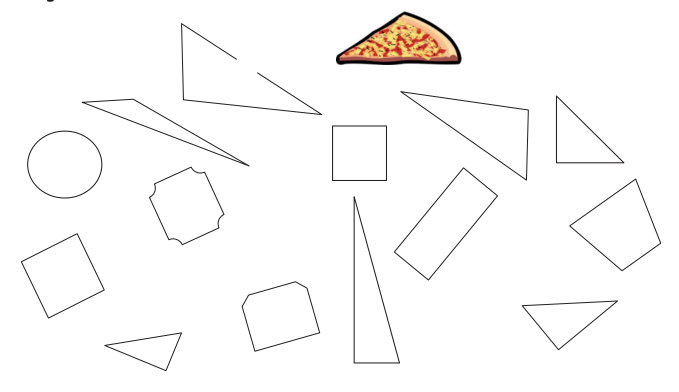






Name	Date
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Find the triangles, and color them blue. Put an X on shapes that are not triangles.



Draw some triangles.	

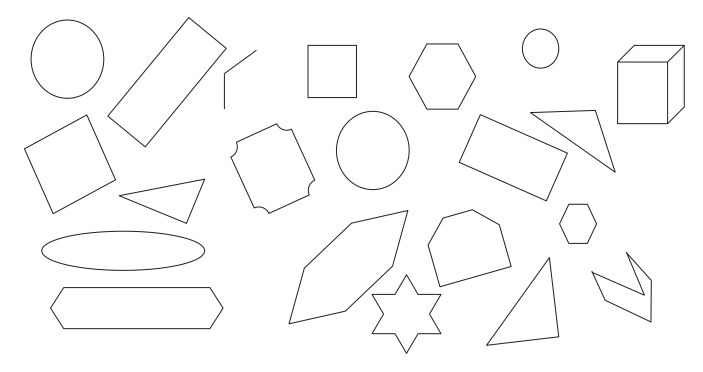


Name	Date
Find the rectangles, and color the	em red. Put an X on shapes that are not
rectangles.	
Draw some rectangles.	



Name	Date
, 10,110	5415

Find the circles, and color them green. Find the hexagons, and color them yellow. Put an X on shapes that are not hexagons or circles.



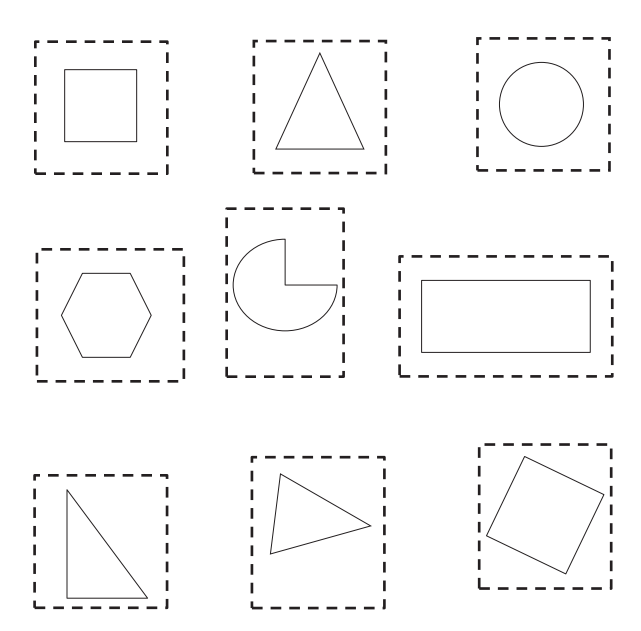
Draw hexagons and circles.





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Cut out all of the shapes, and put them next to your paper with the duck. Listen to the directions, and glue the objects onto your paper.





Name ____ Date ____





Name	Date
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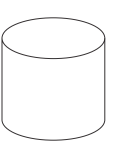
Match these objects and solids by drawing a line with your ruler from the object to the solid.

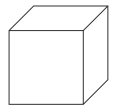


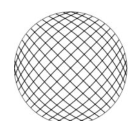














On the back of the paper, draw solid shapes that you see in the classroom.



Name	Date
Cinale that a lindage with and	
Circle the cylinders with red.	
Circle the cubes with yellow.	
Circle the cones with green.	
Circle the spheres with blue.	
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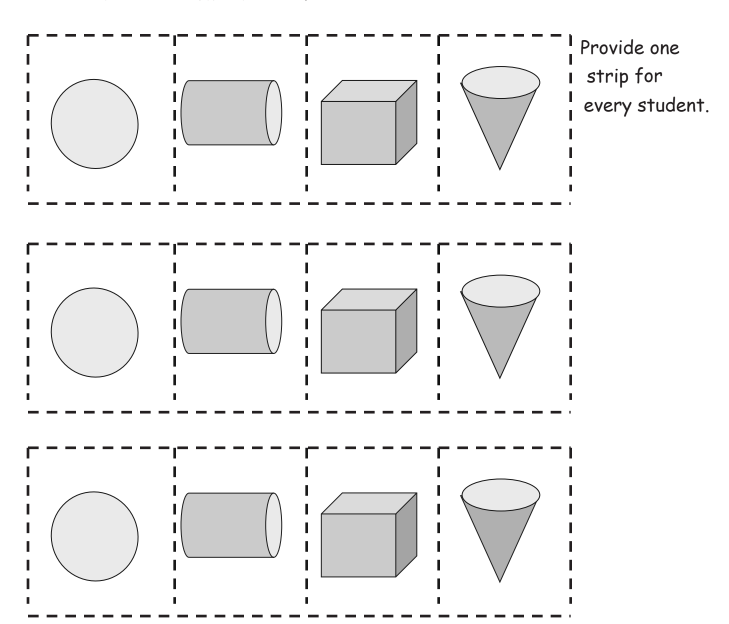
Directions: Read to students.

Paste the sphere above the train.

Paste the cube behind the train.

Paste the cylinder in front of the train.

Paste the cone below the train.

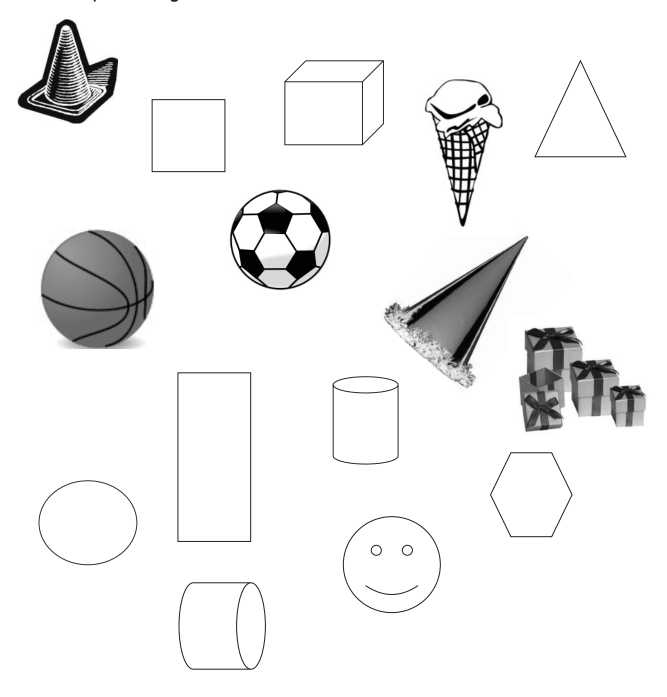






Name	Date
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Circle the pictures of the flat shapes with red. Circle the pictures of the solid shapes with green.



Name Date	
These are (). These are not ()	

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Lesson 10:





Video tutorials: http://bit.ly/eurekapusd Info for parents: http://bit.ly/pusdmath