



A Story of Units

**Pleasanton**  
UNIFIED SCHOOL DISTRICT

**Mathematics Curriculum**



## **Grade K • MODULE 2**

Two-Dimensional and Three-Dimensional Shapes

# **PROBLEM SETS**

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Video tutorials: <http://embarc.online>

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

Version 3

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Two-Dimensional and Three-Dimensional Shapes

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Name \_\_\_\_\_

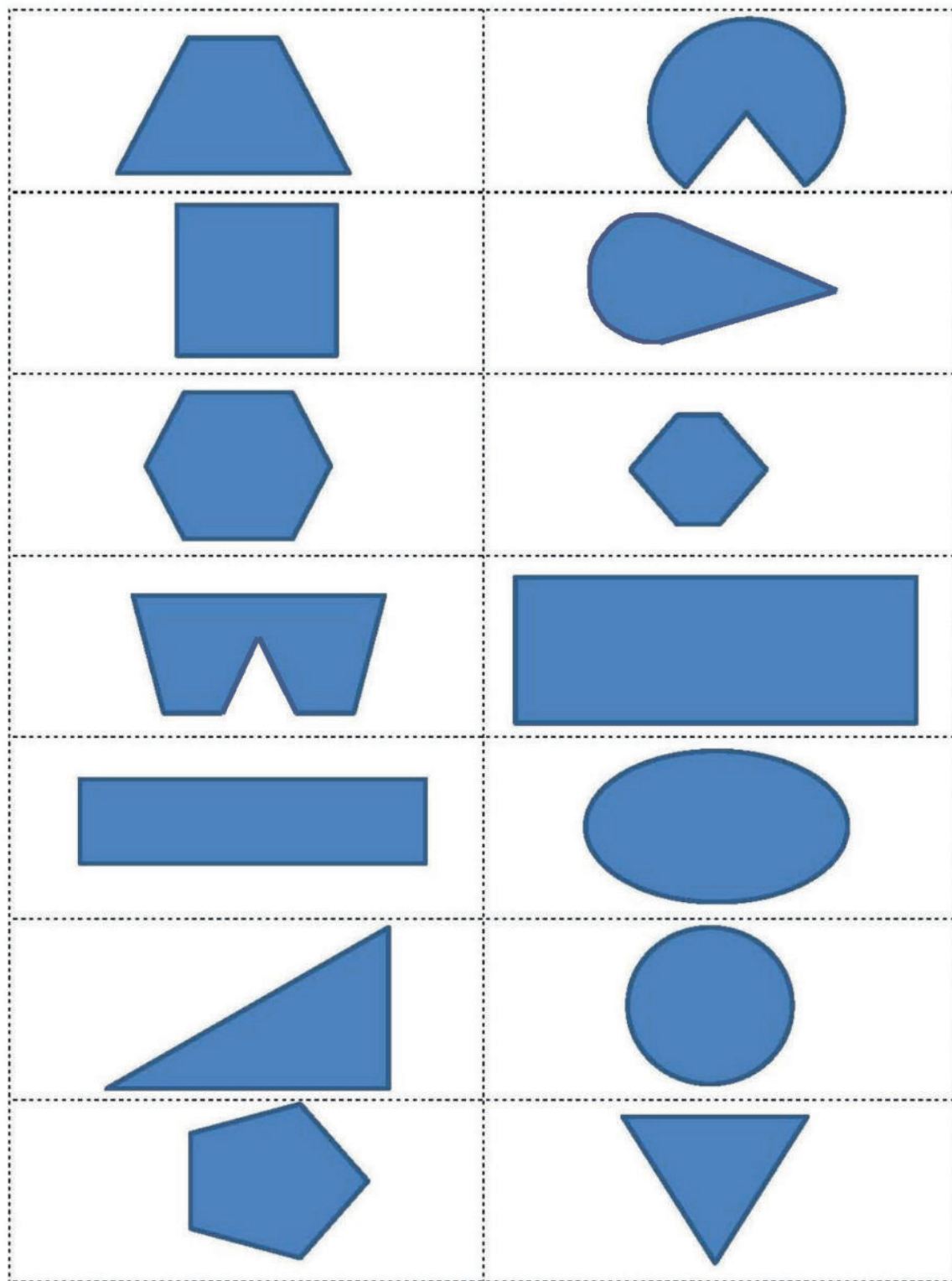
Date \_\_\_\_\_

Sort the shapes.

Shapes with a Curve

Shapes without a Curve



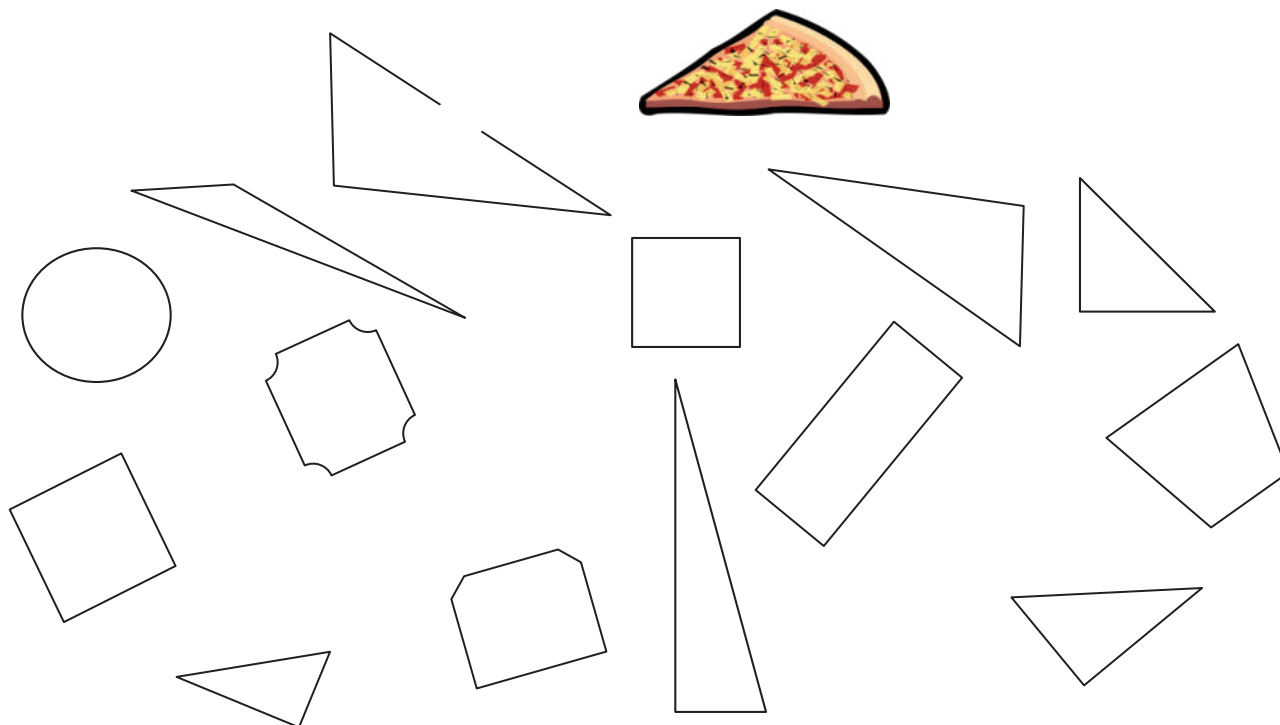




Name \_\_\_\_\_

Date \_\_\_\_\_

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



Draw some triangles.

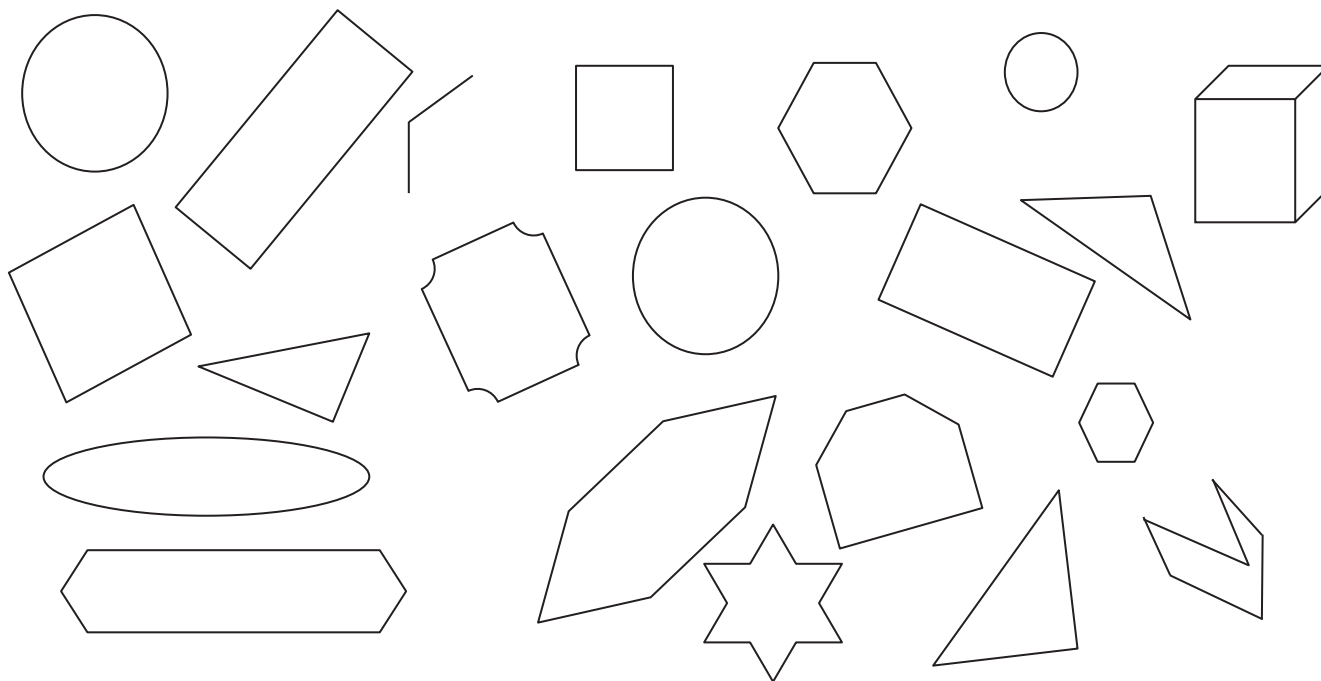




Name \_\_\_\_\_

Date \_\_\_\_\_

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.



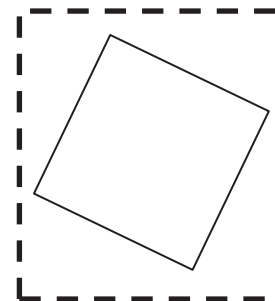
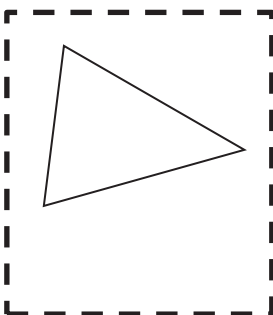
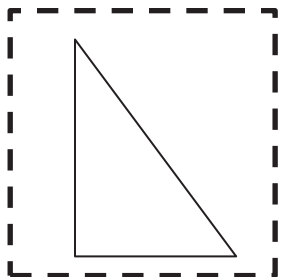
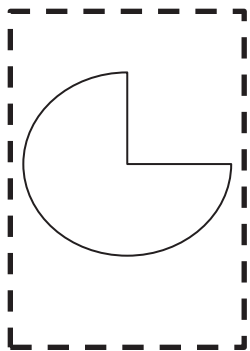
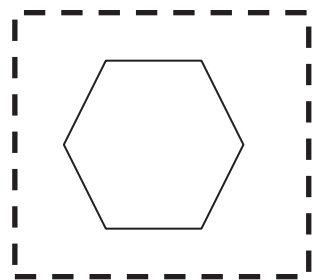
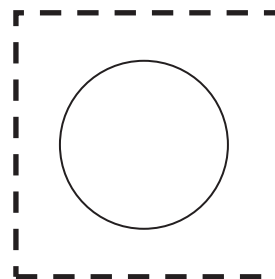
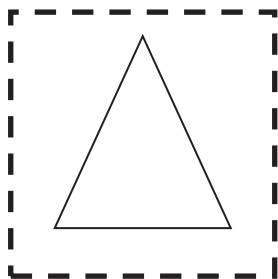
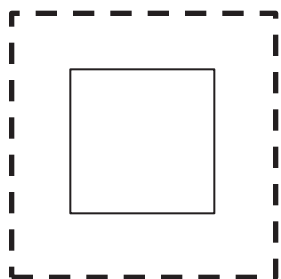
Draw hexagons and circles.



Name \_\_\_\_\_

Date \_\_\_\_\_

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 \_\_\_\_\_

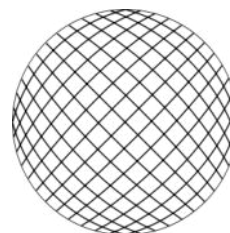
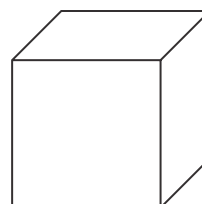
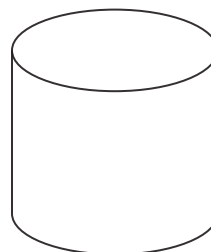




Name \_\_\_\_\_

Date \_\_\_\_\_

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 \_\_\_\_\_

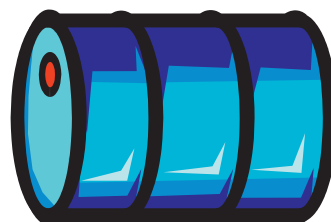
Date \_\_\_\_\_

Circle the cylinders with red.

Circle the cubes with yellow.

Circle the cones with green.

Circle the spheres with blue.



Name \_\_\_\_\_

Date \_\_\_\_\_



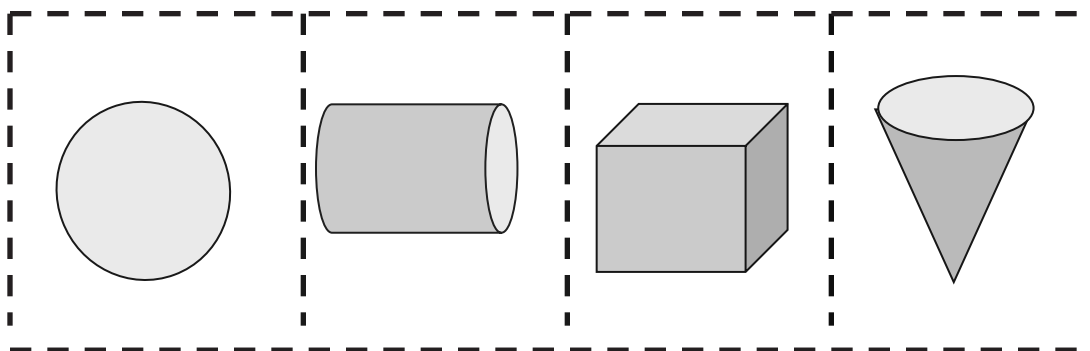
Directions: Read to students.

Paste the sphere **above** the train.

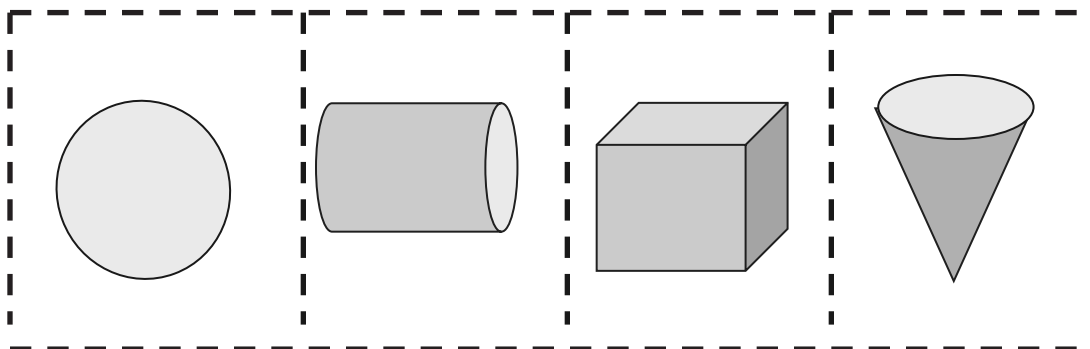
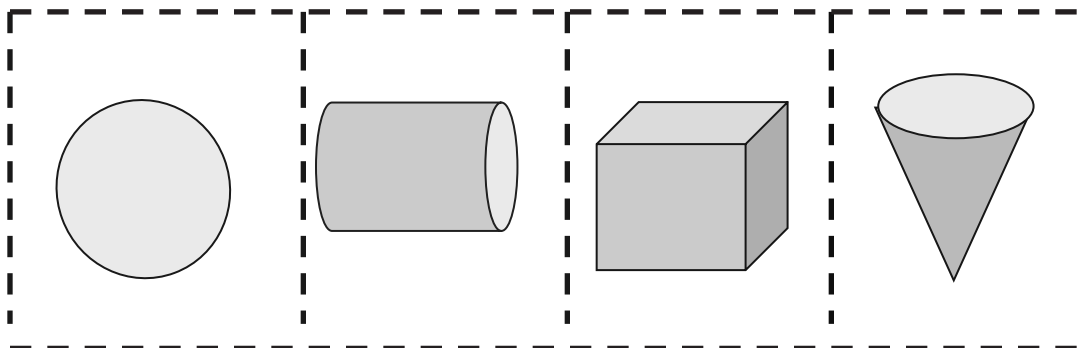
Paste the cube **behind** the train.

Paste the cylinder **in front of** the train.

Paste the cone **below** the train.



Provide one  
strip for  
every student.

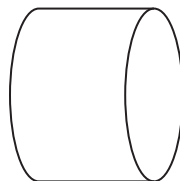
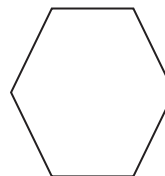
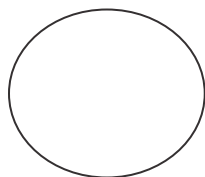
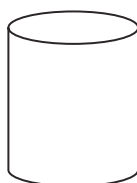
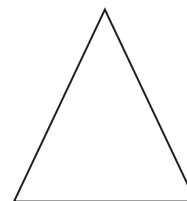
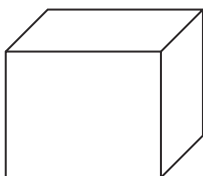




Name \_\_\_\_\_

Date \_\_\_\_\_

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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work mat





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