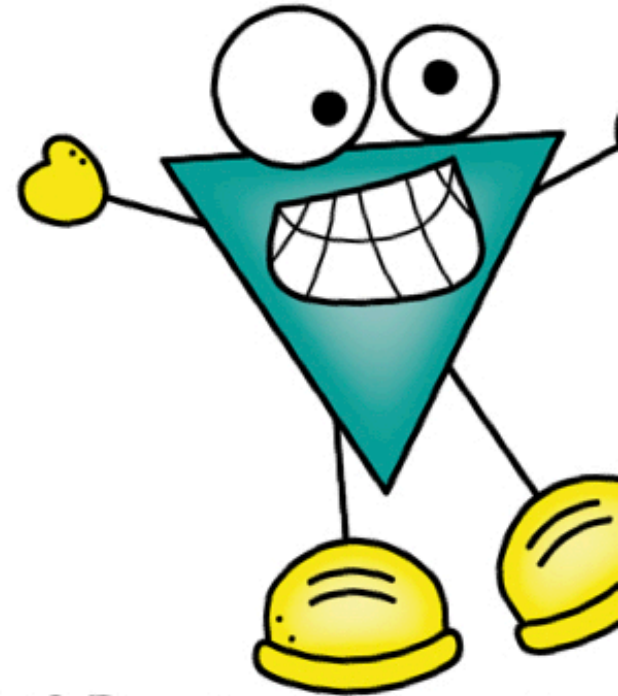


What is included?

This 2D & 3D SHAPE pack includes the following activities:

- 2D or 3D Shape SCOOT Task Card Game
- Shape Find Fast Fluency
- 2D vs 3D Shape Sorts
- Color by Shape
- Graphing 2D and 3D Shapes
- Label the Shape (2D and 3D)
- "I know real-life examples of 3D shapes"



task card game

PLAY THIS GAME OVER & OVER!

2D or 3D Shape SCOOT

Write 2D or 3D for each task card in the corresponding number box.

1	2	3
4	5	6
7	8	9
10	11	12
13	14	15
16	17	18

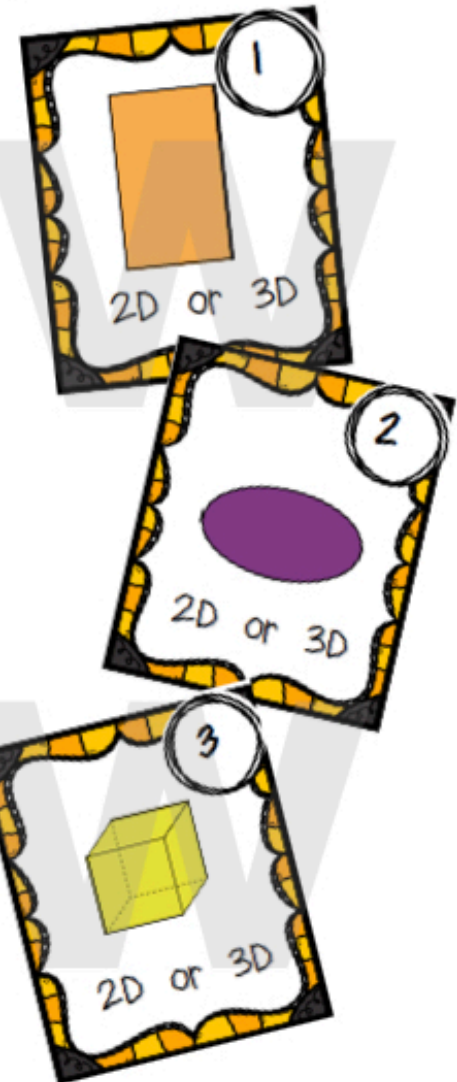
©2014 The Kindergarten Connection

2D or 3D Shape SCOOT

Circle the correct term for each task card in the corresponding number box.

1 2D or 3D	2 2D or 3D	3 2D or 3D
4 2D or 3D	5 2D or 3D	6 2D or 3D
7 2D or 3D	8 2D or 3D	9 2D or 3D
10 2D or 3D	11 2D or 3D	12 2D or 3D
13 2D or 3D	14 2D or 3D	15 2D or 3D
16 2D or 3D	17 2D or 3D	18 2D or 3D

©2014 The Kindergarten Connection



Shape Fluency

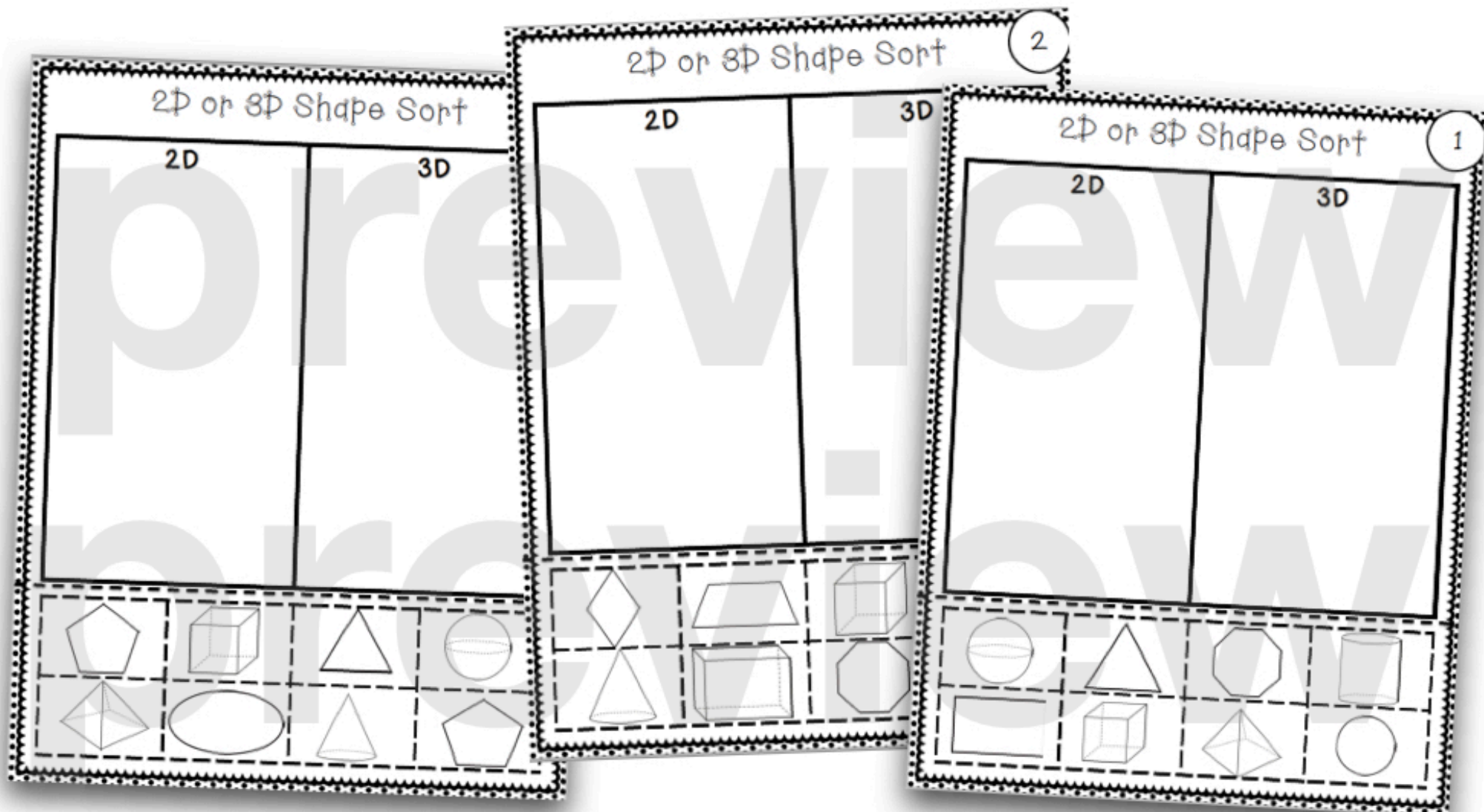
USE WITH MARKERS/CRAYONS OR
LAMINATE AND USE A DRY-ERASE MARKER TO PLAY OVER & OVER!



Call out a 2D OR 3D
SHAPE AND STUDENTS
WILL QUICKLY COLOR OR
CIRCLE THAT SHAPE.

Shape sorts

SIMPLE SORTS TO DIFFERENTIATE BETWEEN 2D AND 3D!



color codes

GREAT INDEPENDENT, ASSESSMENT, OR WHOLE GROUP PRACTICE!

Color by 2D Shape

Use the following color code to identify and color each shape.

triangle- blue circle- yellow square- green rectangle- purple
rhombus- orange oval- pink

How many did you find?

square _____ circle _____ rectangle _____
triangle _____ rhombus _____ oval _____

Color by 3D Shape

Use the following color code to identify and color each shape.

sphere- blue pyramid- yellow cylinder- green cone- purple
cube- orange rectangular prism- pink

How many did you find?

cube _____ cone _____ rectangular prism _____
pyramid _____ cylinder _____ sphere _____

Shape graphing





GRAB A PAPERCLIP AND START SPINNING!

2D





Spin, Read, and Graph

Spin 10 times. Each time you spin, read the word and graph it.

How many times did you spin it? After you have spun 10 times, record the results using Tallys.

circle triangle
rectangle square





©2008 The Kinder 1st

3D





Spin, Read, and Graph

Spin 10 times. Each time you spin, read the word and graph it.

How many times did you spin it? After you have spun 10 times, record the results using Tallys.

sphere pyramid
cone cube

©2008 The Kinder 1st

Shape Labeling

GREAT SMALL GROUP OR CENTER ACTIVITY!

The image displays three worksheets for shape labeling, each featuring a grid of shapes and a list of labels to be cut and pasted.

Worksheet 1 (Left): Label a Shape: 2D
Cut and paste each label to match the correct shape.
Grid shapes: Circle, Square, Triangle, Oval.
Labels: triangle, square, rectangle, circle.

Worksheet 2 (Middle): Label a Shape: 2D
Cut and paste each label to match the correct shape.
Grid shapes: Trapezoid, Pentagon, Circle, Hexagon, Square, Octagon.
Labels: hexagon, pentagon, square, circle, trapezoid, octagon.







Worksheet 3 (Right): Label a Shape: 3D
Cut and paste each label to match the correct shape.
Grid shapes: Cylinder, Rectangular Prism, Sphere, Cone, Pyramid, Rectangular Prism.
Labels: rectangular prism, cube, cylinder, cone, sphere, pyramid.

3d shape examples

GREAT DISCUSSION ACTIVITY!

PERFECT ADDITION TO CREATING AN ANCHOR CHART!

I know real-life examples of 3D shapes!
Illustrate real-life examples for each 3D shape.

Shape	Real-life Examples
 cone	
 sphere	
 rectangular prism	
 cube	
 pyramid	
 cylinder	