

Name: _____

Color Trace Draw

Color, trace and draw the 2D shapes.

Color	Trace	Draw
Circle 		
Square 		
Triangle 		
Rectangle 		
Pentagon 		

Name: _____

Color Trace Draw

Color, trace and draw the 2D shapes.

Color	Trace	Draw
Pentagon 		
Hexagon 		
Octagon 		
Rhombus 		
Trapezoid 		

Name: _____

Trace Paste Draw

Trace, paste and then draw the 2D shapes.

Trace	Paste	Draw

Name: _____

2D Size Changer

Paste the shapes next to the shape that it matches. For an extra challenge, paste them in size order.

Name: _____

2D Shape Match

Paste the everyday objects next to the matching shape.

Name: _____

Shape Hunt

Explore the classroom and list/draw all of the things that look like these shapes.

Circle	Square
Triangle	Rectangle

Name: _____

2D Shape Sides

Count the number of sides and color the correct bubble.

 oval	 trapezoid	 triangle
0 1 2 4 5 6 1 2 3		
 hexagon	 pentagon	 rhombus
5 6 7 3 4 5 2 3 4		
 heptagon	 octagon	 decagon
5 6 7 8 9 10 11 12		

Name: _____

2D Shape Features

Count the sides and corners of these 2D shapes.

Shape	Sides	Corners
 Circle		
 Triangle		
 Rectangle		
 Square		
 Pentagon		

Name: _____

2D Shape Features


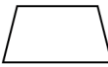







Count the sides and corners of these 2D shapes.

Shape	Sides	Corners
 Rhombus		
 Hexagon		
 Octagon		
 Trapezoid		
 Star		

Name: _____

2D Shape Corners

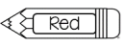

Count the number of corners and color the correct box.

 oval	 trapezoid	 triangle
0 1 2	3 4 5	2 3 4
 hexagon	 pentagon	 rhombus
4	3 4 5	3 4 5
 heptagon	 octagon	 decagon
7 8 9	8 9 10	8 9 10

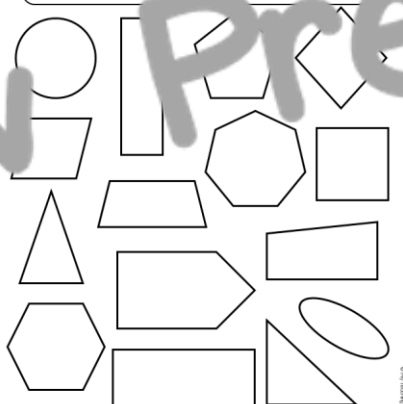
Name: _____

Color the Quadrilaterals

Color the shapes using the key below.

 Red  Blue

Quadrilaterals Not Quadrilaterals











Name: _____

Quadrilateral Sort

Paste the shapes in the correct column.










Quadrilaterals Not Quadrilaterals

Name: _____

Graphing 2D Shapes

Create a graph by coloring a box for each 2D shape.

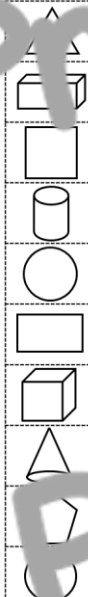
				
				
4				
3				
2				
1				
				

Name: _____

2D or 3D Sorter

Cut and paste the shapes into the correct column.

2D	3D

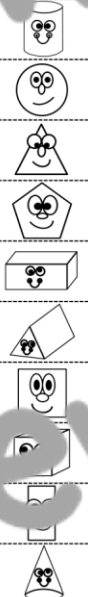


Name: _____

2D or 3D Sorter

Cut and paste the shapes into the correct column.



2D	3D



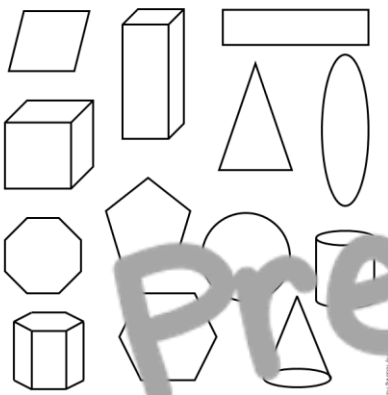
Name: _____

Color the Shapes

Color the shapes using the key below.

 Red  Blue





2D Shapes 3D Shapes

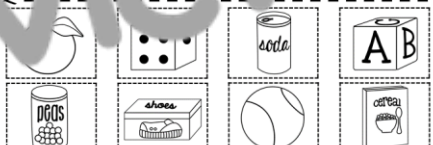


Name: _____

Shape Match

Paste the everyday objects next to their matching shape.



Sphere 	
Cylinder 	
Cube 	
Rectangular Prism 	





Name: _____

Shape Hunt

Explore the classroom and list/draw all of the things that look like these shapes.




 Sphere  Cylinder


 Cube  Rectangular Prism

Name: _____

Everyday 3D Shapes

Color the shapes using the key below.




 Red	 Blue	 Green
--------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------




Name: _____

Everyday 3D Shapes

Color the shapes using the key below.






 Red	 Blue	 Yellow
---------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------



Name: _____

3D Shape Features






Count the sides and corners of these 3D shapes.

Shape	Sides	Corners
		
		
		
		
		

Name: _____

3D Shape Features
















Count the sides, corners and vertices of these 3D shapes.

Shape	Sides	Corners	Vertices
			
			
			
			
			


Name: _____

Graphing 3D Shapes

Create a graph by coloring a box for each 3D shape.


4				
3				
2				
1				



Name: _____

Roll, Slide, Stack

Write YES or NO in the boxes to show whether these objects can roll, slide or stack.

Shape	Roll	Slide	Stack
	Yes	No	No
