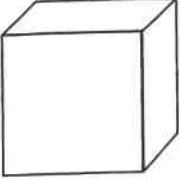
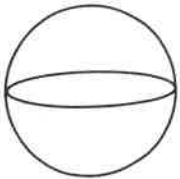
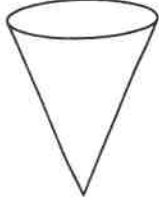

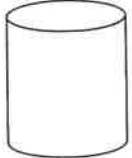
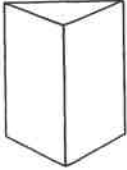
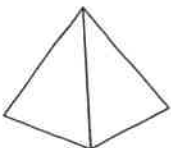
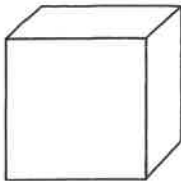
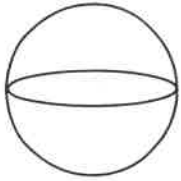
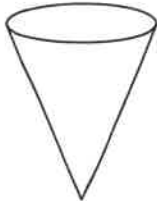

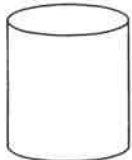
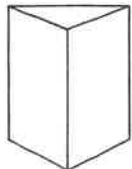
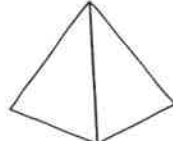


# Solid Figures Student Anchor Chart

Figure & Name	Faces	Edges	Vertices	Real Object
 cube				
 sphere				
 cone				
 rectangular prism				
 cylinder				
 triangular prism				
 pyramid				

# Solid Figures Anchor Chart - Sample

Figure & Name	Faces	Edges	Vertices	Real Object
 cube	6	12	8	dice
 sphere	0	0	0	ball
 cone	1	0	1	ice cream cone
 Rectangular prism	6	12	8	box
 cylinder	2	0	0	glue stick
 Triangular prism	5	9	6	tent
 pyramid	5	8	5	Egyptian pyramid

# Find and Color

**Instructions:** Use the list below to color each shape.

0 sides - Purple

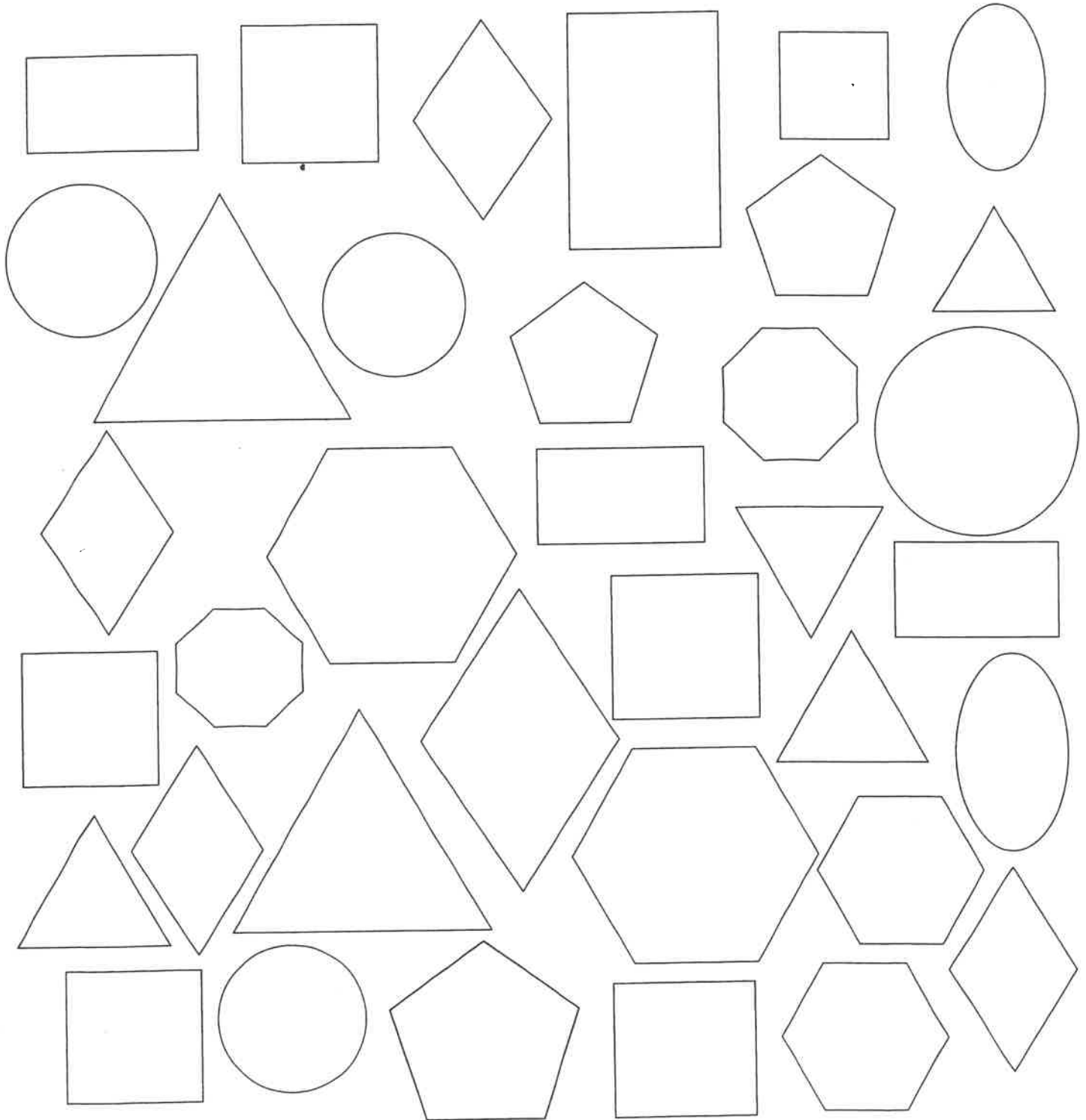
3 sides - Green

4 sides - Red

5 sides - Pink

6 sides - Yellow

More than 6 sides - Orange



# Find and Color

**Instructions:** Color each figure the correct color.

0 faces - Purple

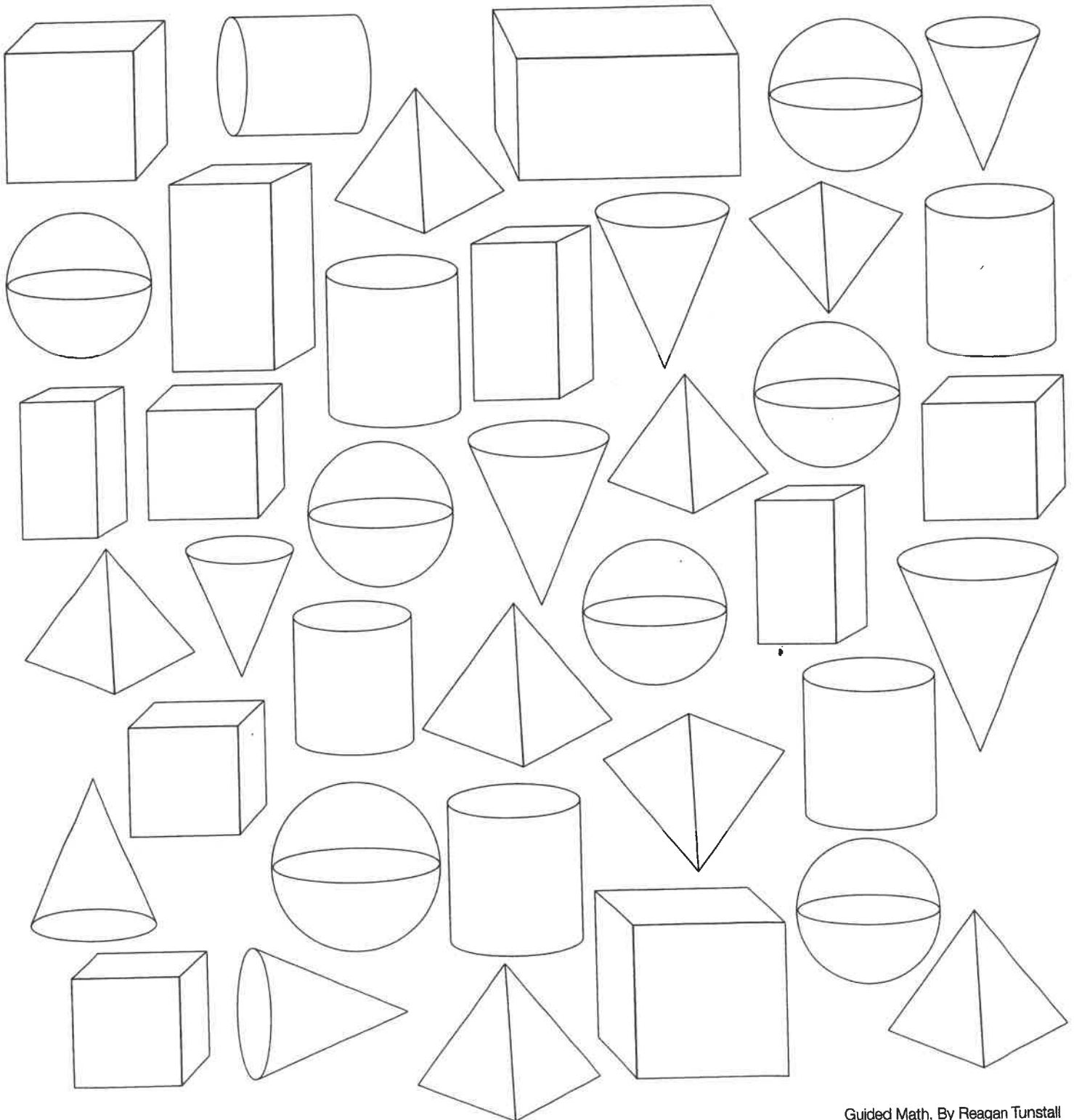
1 face - Pink

2 faces - Red

3 faces - Green

5 faces - Blue

6 faces - Orange



# Find and Color

**Instructions:** Color each shape or figure the correct color.

Square - Blue

Oval - Purple

Cube - White

Circle - Orange

## Hexagon - Peach

Rectangular prism - Gray

Triangle - Green

Cone - Brown

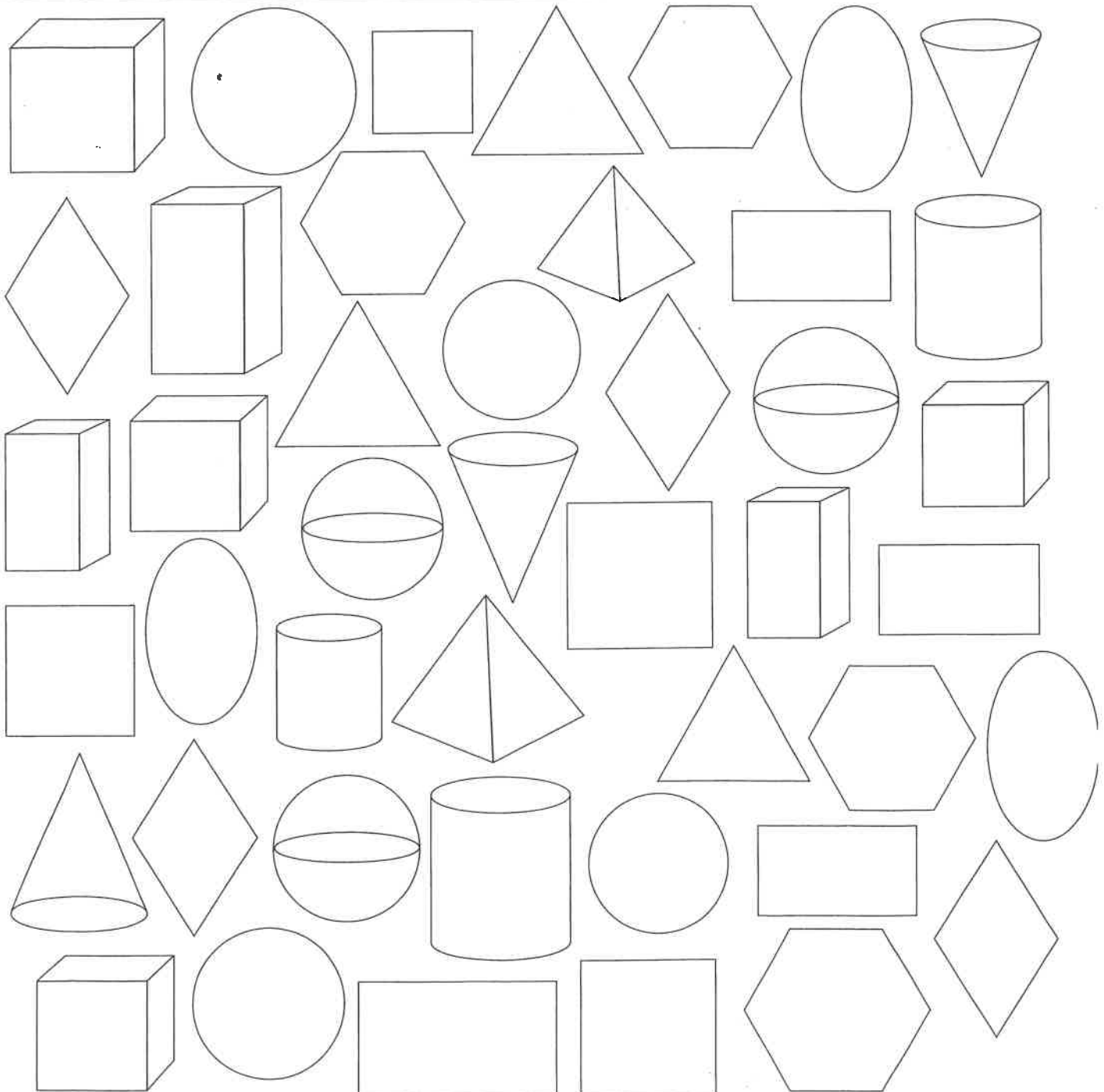
Pyramid - Red.violet

## Rhombus - Yellow

Cylinder - Pink

Rectangle - Red

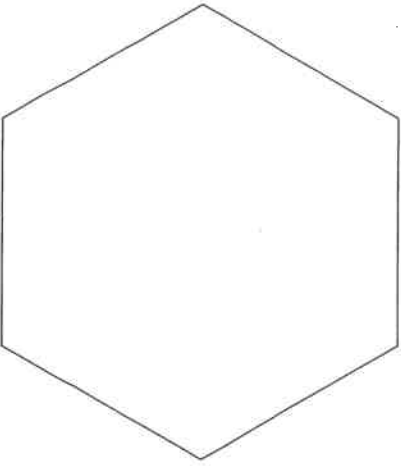
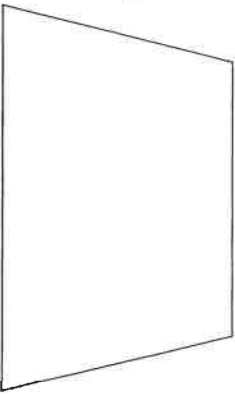
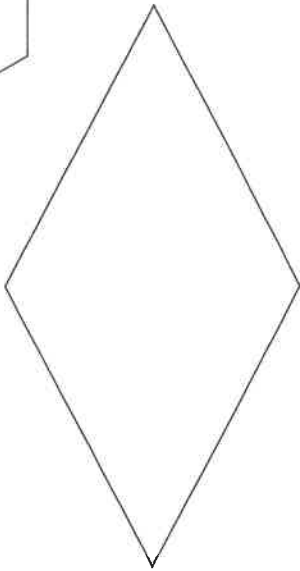
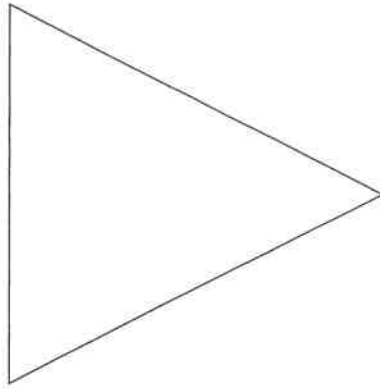
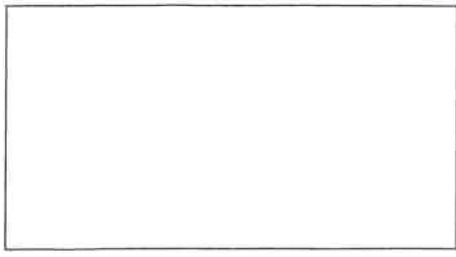
Sphere - Black



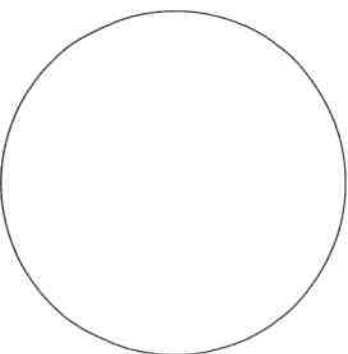
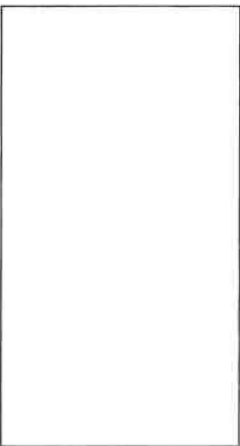
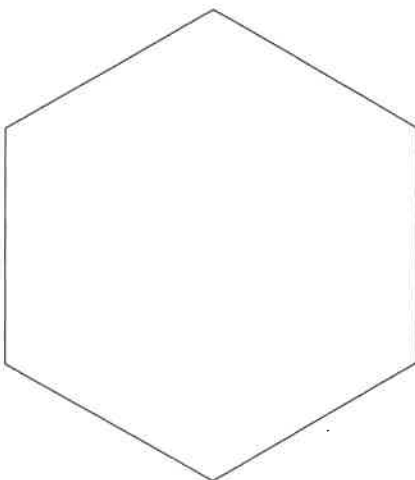
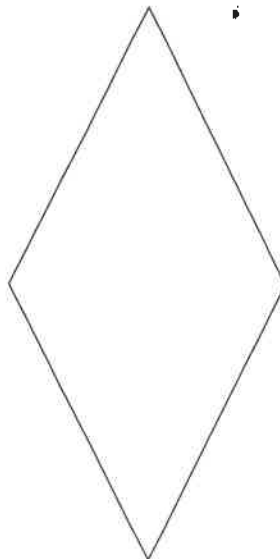
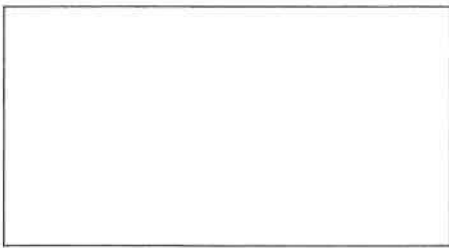
# Make It Fair

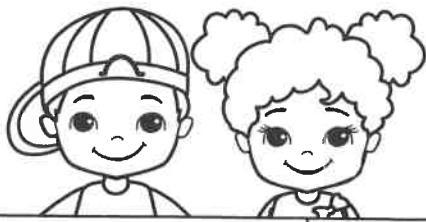
Name \_\_\_\_\_

Divide each shape equally into halves.  
Color one half.



Divide each shape equally into fourths.  
Color one fourth.

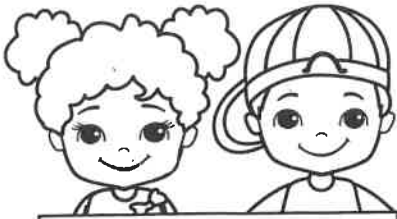




Name \_\_\_\_\_

# Fractions

color <b><math>\frac{1}{2}</math></b>			
color <b><math>\frac{1}{4}</math></b>			
color <b><math>\frac{1}{2}</math></b>			
color <b><math>\frac{1}{3}</math></b>			
color <b><math>\frac{2}{4}</math></b>			



# Fraction Fun

Color the same number of parts in each group then write a fraction to match your coloring.

color —			
color —			
color —			
color —			
color —			