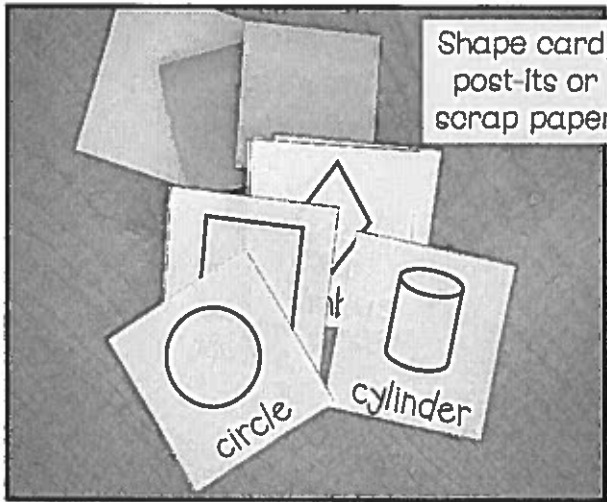


# How to create a Shape museum

## You will need :



### Step 1:

Print off the shape cards or draw the 2D shape and 3D objects. Draw 1 shape on each post-it

### Step 2:



### Step 3:

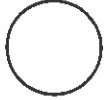






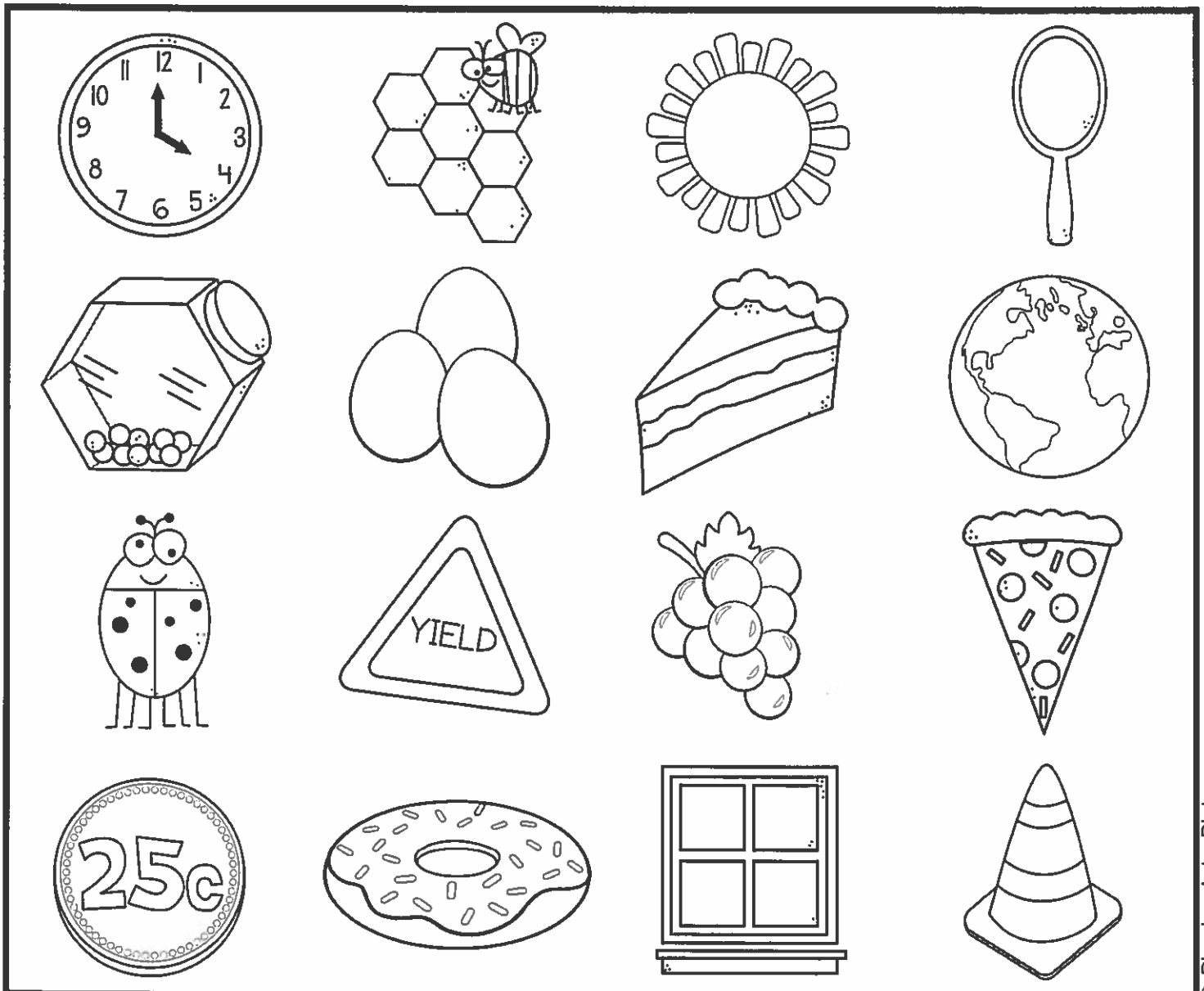
Now you have your own  
Shape museum! Take a  
picture and send it to Ms.  
Finnie or post it on your  
ClassDojo portfolio!



Name \_\_\_\_\_

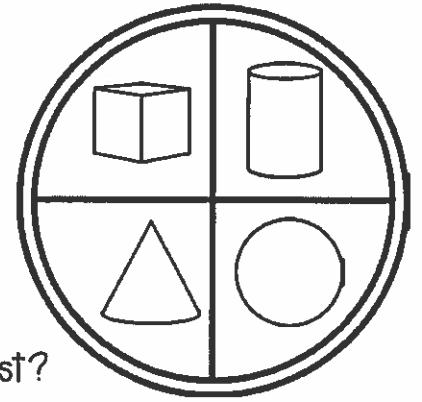
# color by shape

				
circle	hexagon	oval	square	triangle
RED	ORANGE	YELLOW	GREEN	BLUE



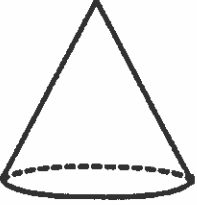
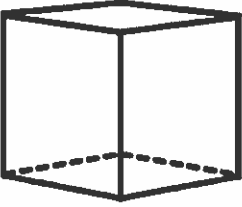

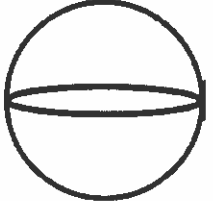
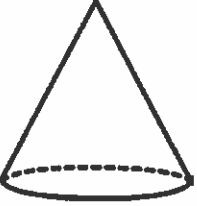
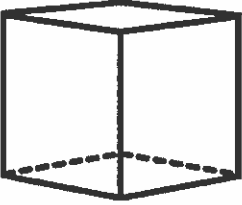

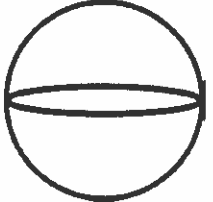
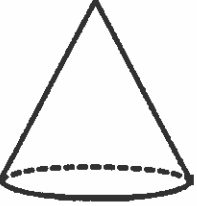
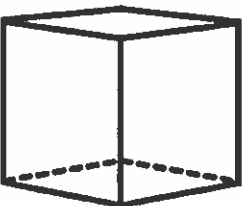
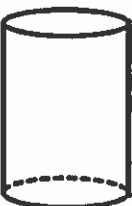
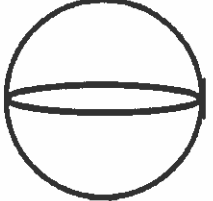
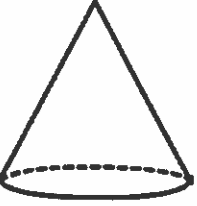
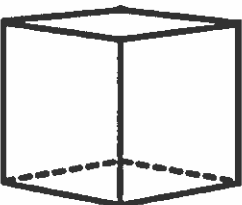
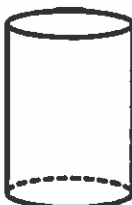
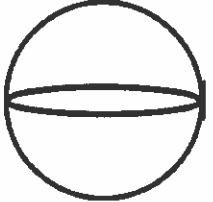
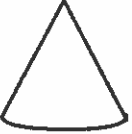
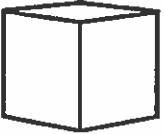
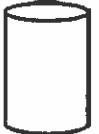
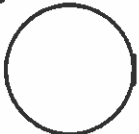
Name \_\_\_\_\_

# spinning shapes



Spin your paperclip around the spinner. Name the shape it lands on and color it below. What shape reached the top first?

© Playdough to Plato.

			
			
			
			
cone 	cube 	cylinder 	sphere 

\_\_\_\_\_ Total

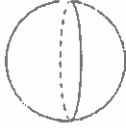

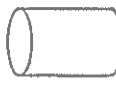
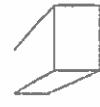
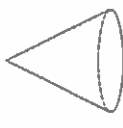

\_\_\_\_\_ Total

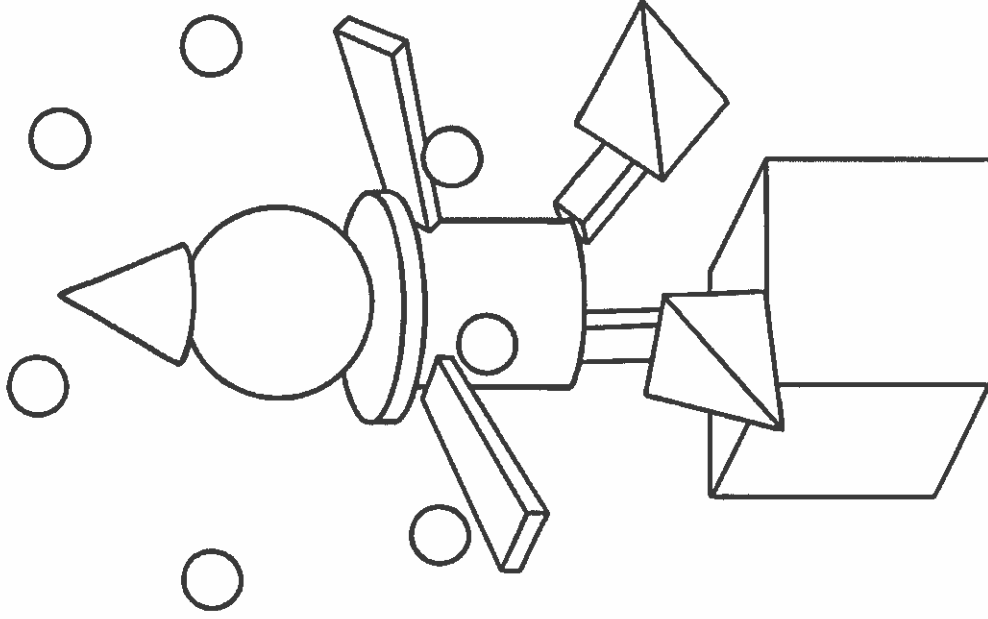
\_\_\_\_\_ Total

\_\_\_\_\_ Total

# 3D Shape Colouring

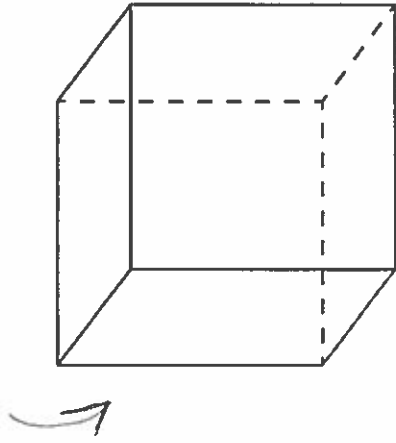
Use the key to colour in the 3D shapes correctly.

Key	red	blue	green	purple	orange	yellow
						
						
						
						
						
						

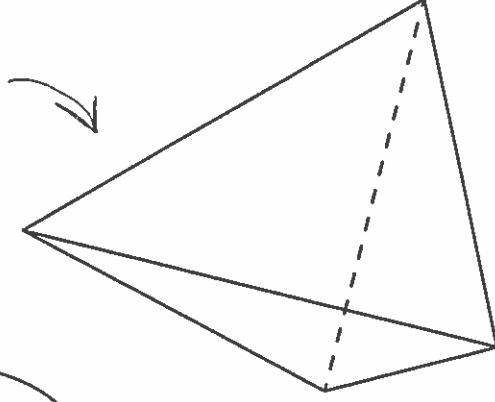


# 3D Objects

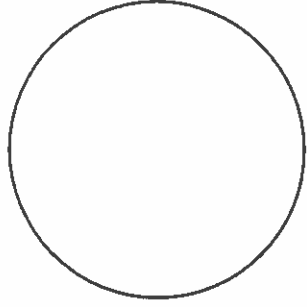
Cube



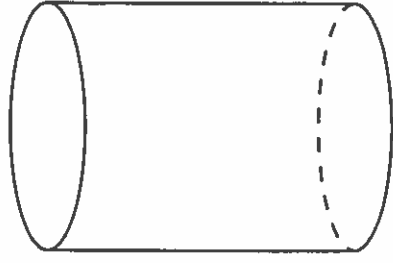
Triangular  
Based Pyramid



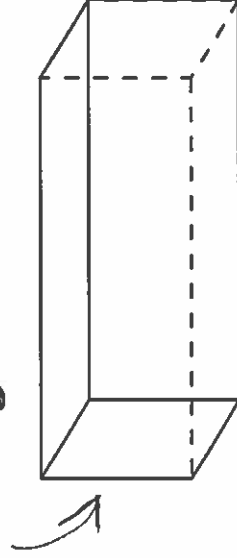
Sphere



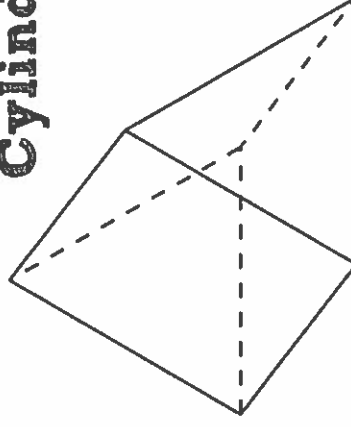
Cylinder



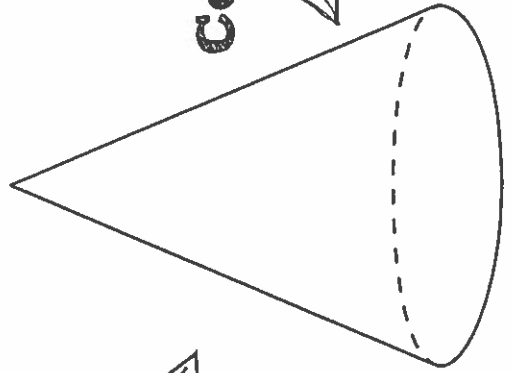
Rectangular Prism



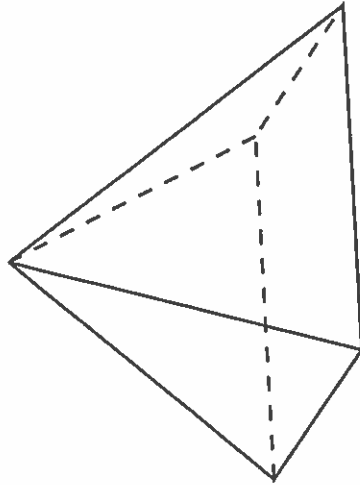
Triangular  
Prism

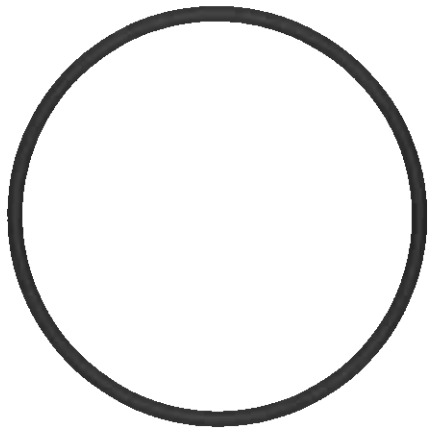


Cone

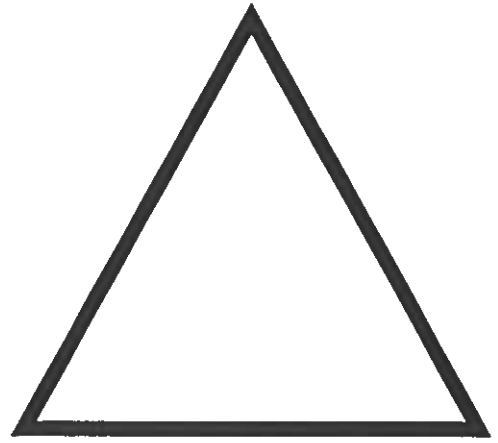


Square Based  
Pyramid

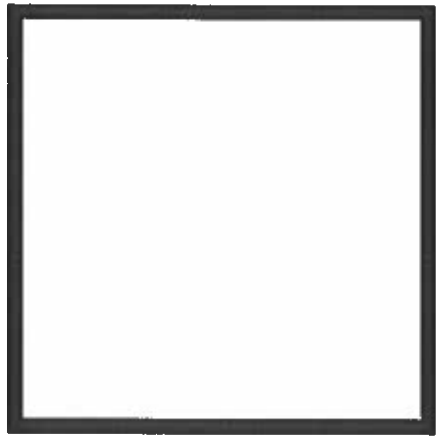




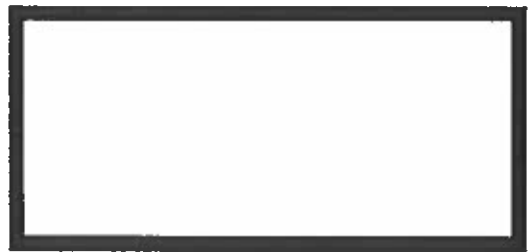
circle



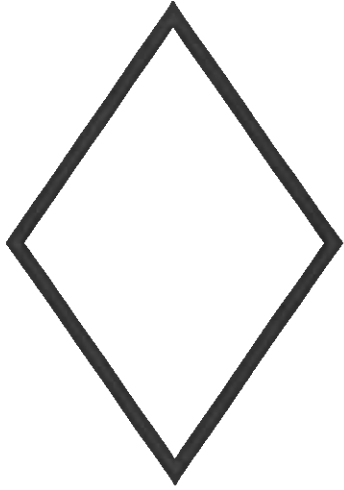
triangle



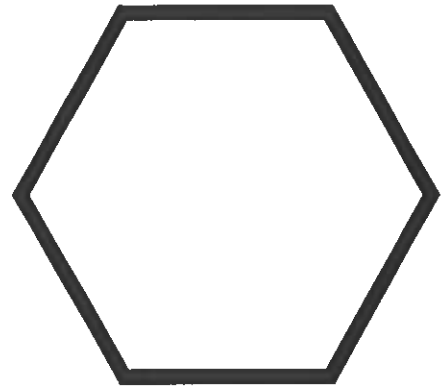
square



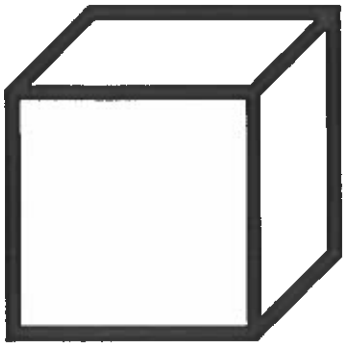
rectangle



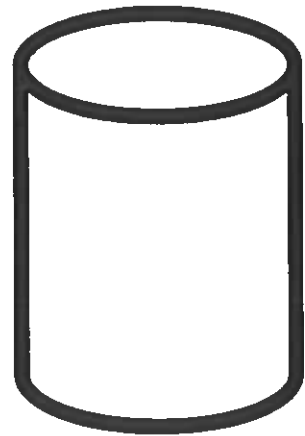
rhombus



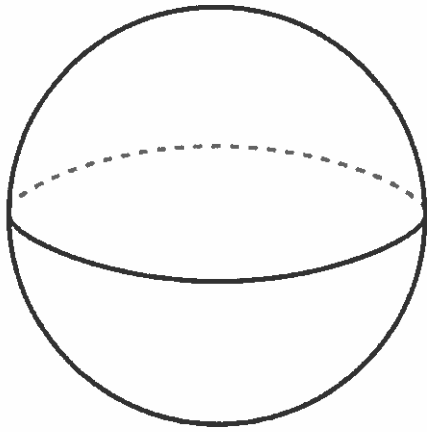
hexagon



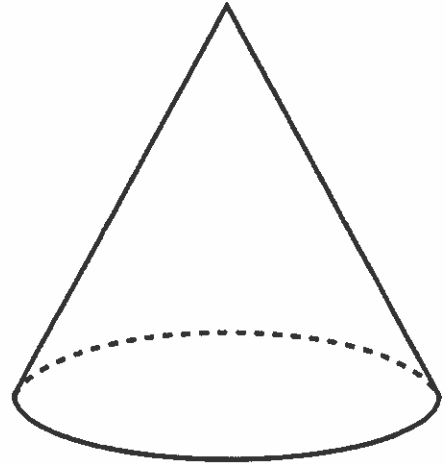
cube



cylinder



sphere



cone