





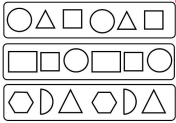










2D SHAPES ACTIVITY MENU

Shapes are all around us! See if you can complete each challenge. Check them off as you do them.

<p>Find as many rectangles as you can in your bedroom</p> 	<p>Make a shape using using playdough and sticks</p> 	<p>Go for a walk in the community with a grown up and look for shapes! Take pictures or draw and label all the shapes you notice</p> 	<p>Make shapes using your body</p> 
<p>Count how many squares you see, then make a number sentence</p> 	<p>Draw or create your name only using shapes</p> 	<p>Create a pattern using 3 different shapes</p> 	<p>Create shapes using loose parts from home (ex. Pencils, buttons, clips)</p> 
<p>Draw your house or apartment and label all the shapes you notice</p> 	<p>Draw a picture using at least 3 different shapes.</p> 	<p>Count all the circles you can find in your home</p> 	<p>Draw a picture using 4 circles, 3 triangles and 2 hexagons</p> 
<p>Count how many shapes you see in your room. Then, double it</p> 	<p>Create a word problem about shapes you see (ex. There are 4 squares and 5 circles. How many all together?)</p> 	<p>Go for a walk and count how many shapes you see. Create a matching number sentence.</p> 	<p>Write number sentences about shapes you see (ex. Squares have 4 sides, triangles have 3. $4+3=$__)</p> 