







Dear Parents,

We are learning about the properties of the following 3-dimensional shapes: **Cone, Cube, Cylinder, Sphere, Pyramid,** and **Rectangular Prism.**

We are creating a 3-dimensional museum in our classroom.

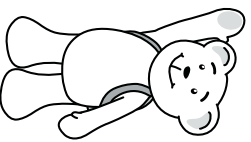
Please help your child look around the house for items that are the shapes mentioned above. You are not restricted to the examples given below. You may send in as many items as you like.

1. **Cone:** party hat, ice cream cone, or pencil point. 
2. **Cube:** box, dice, or block. 
3. **Cylinder:** can, marker, cup, or mug. 
4. **Sphere:** marble, gum ball, or ball. 
5. **Pyramid:** pyramid shaped candle. 
6. **Rectangular prism:** tissue box, cereal box, or camera. 

Please be sure to send the items in a bag labeled with your child's name on this date:

_____.

Thanks!









Dear Parents,

We are learning about the properties of the following 3-dimensional shapes: **Cone, Cube, Cylinder, Sphere, Pyramid,** and **Rectangular Prism.**

We are creating a 3-dimensional museum in our classroom.

Please help your child look around the house for items that are the shapes mentioned above. You are not restricted to the examples given below. You may send in as many items as you like.

1. **Cone:** party hat, ice cream cone, or pencil point. 
2. **Cube:** box, dice, or block. 
3. **Cylinder:** can, marker, cup, or mug. 
4. **Sphere:** marble, gum ball, or ball. 
5. **Pyramid:** pyramid shaped candle. 
6. **Rectangular prism:** tissue box, cereal box, or camera. 

Please be sure to send the items in a bag labeled with your child's name on this date:

_____.

Thanks!

