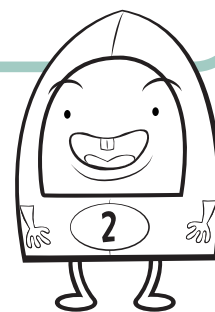


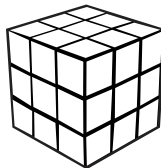
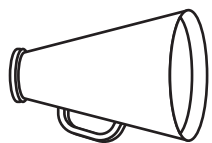
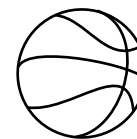
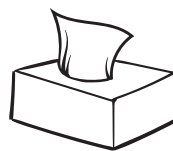
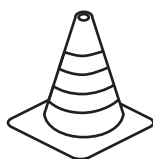
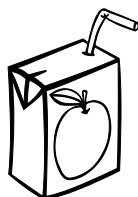
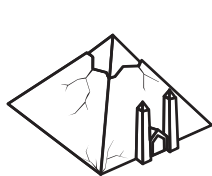
**ANSWERS****Cones in Different Settings**

A **cone** is a round 3-dimensional shape that:

- has a circular base, or bottom
- comes to a point at the top



**Directions:** Circle the real-life examples of cones. Then categorize all the objects in the chart. Some objects can fit in more than one category. For an added challenge, name the item and the 3-D shape.



Where can you find the object?

(Note: Some objects can fit in more than one category!)

**In the home:**

juice box (rectangular prism)  
soda can (cylinder)  
tissue box (rectangular prism)

Rubix cube (cube)  
ice cream cone (cone)  
party hat (cone)

**In the classroom:**

juice box (rectangular prism)  
tissue box (rectangular prism)  
Rubix cube (cube)

**Outside:**

Egyptian pyramid (square pyramid)  
basketball (sphere)  
safety/traffic cone (cone)

megaphone (cone)  
baseball (sphere)