

# We Solid Figures!



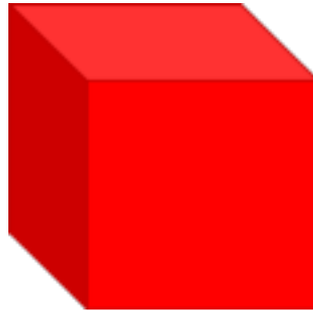
rectangular prism



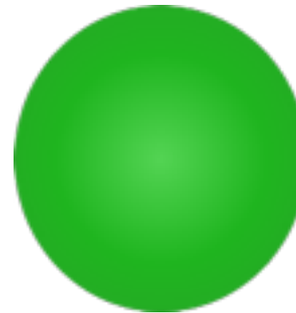
cylinder



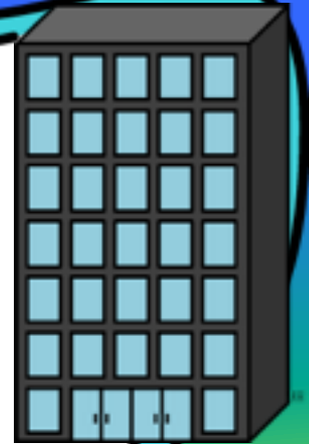
cone



cube



sphere



3-D shapes are fat not flat.

A cone is like a party hat.

A sphere is like a bouncy ball.

A prism is like a building tall.

A cylinder is like a can of pop.

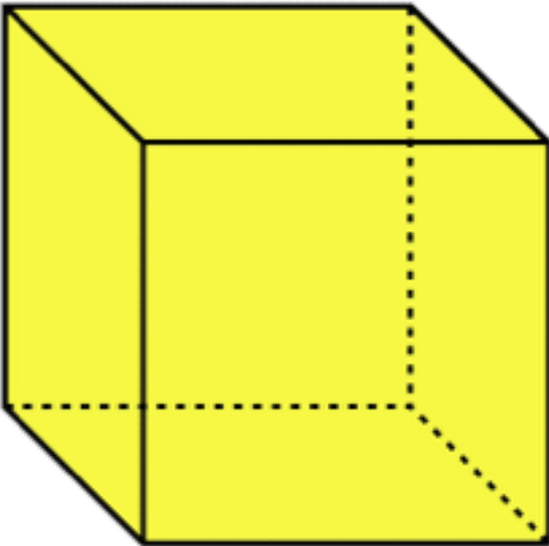
A cube is like the dice you drop.

3-D shapes are here and there.

3-D shapes are everywhere!

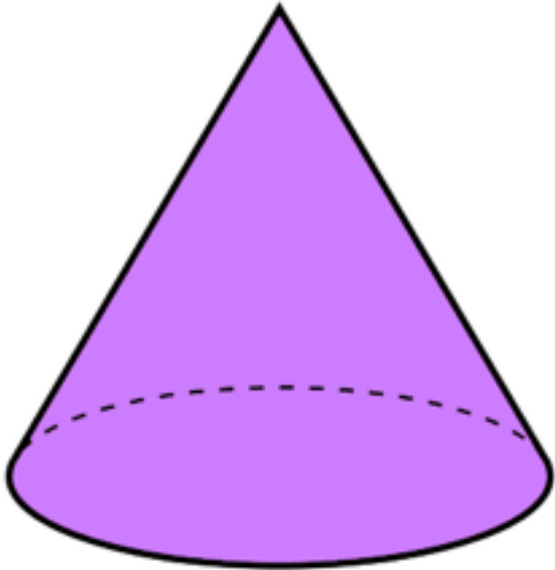


# Cube



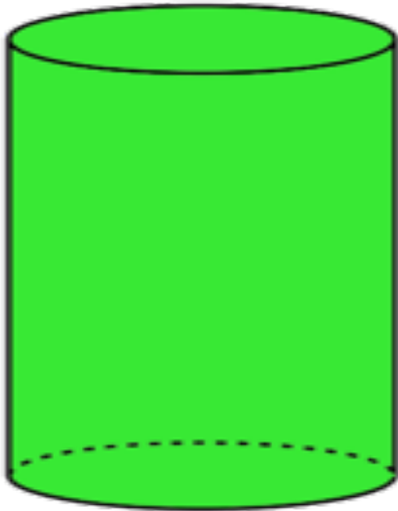
- 6 square faces
- 12 straight edges
- 8 vertices
- example: a die

# Cone



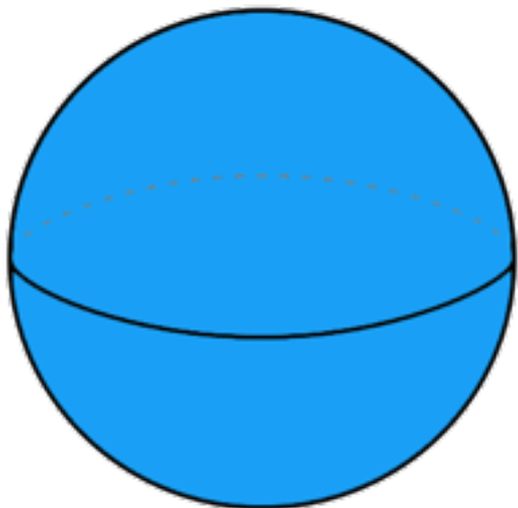
- has one flat circular face and a pointy end
- moves in a circle if you roll it
- example: ice cream cone

# Cylinder



- has two flat circle faces and curves around in the middle
- has no vertices
- moves in a straight line if you roll it
- example: a soup can

# Sphere

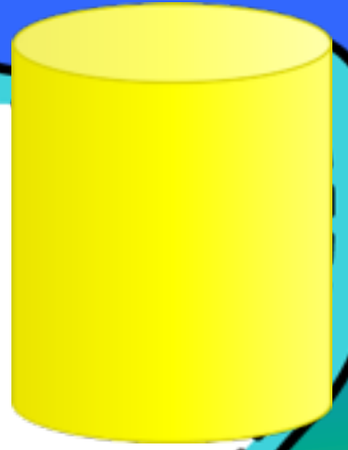
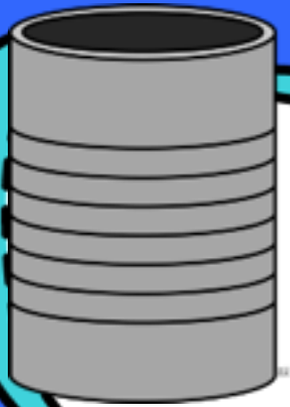


- round
- has no straight edges or faces
- has no vertices
- example: a ball

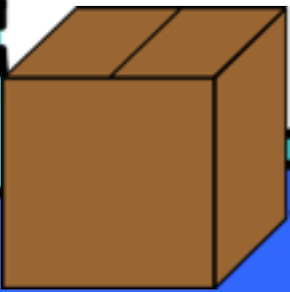
# Rectangular Prism



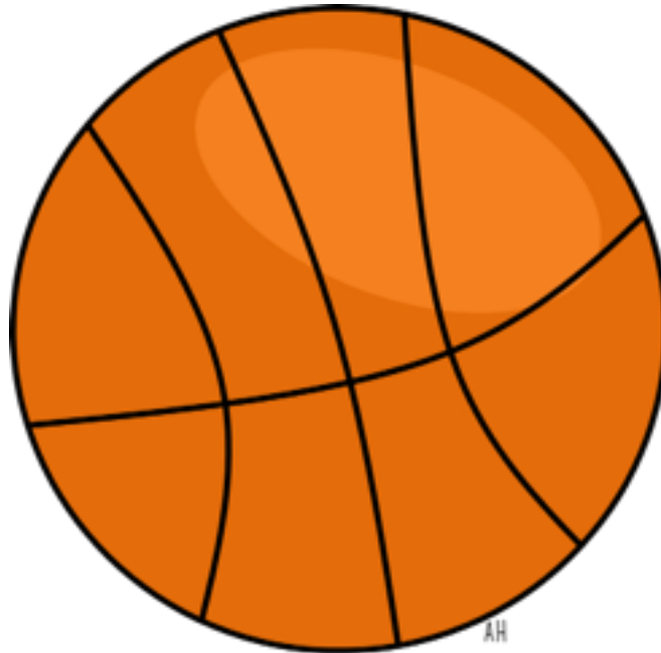
- has rectangular faces and sometimes square faces
- cubes are a special kinds of rectangular prism
- example: a present



Name the  
Solid Figures  
and **MOVE IT!**



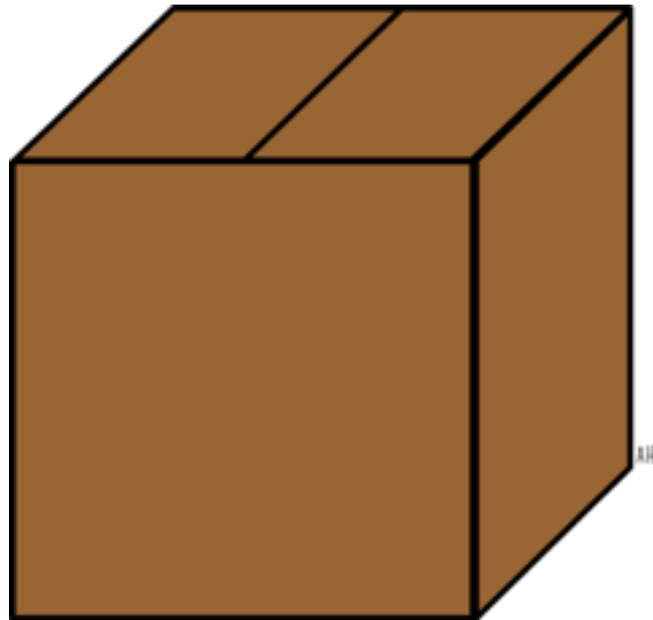
Name the figure!



Name the figure!



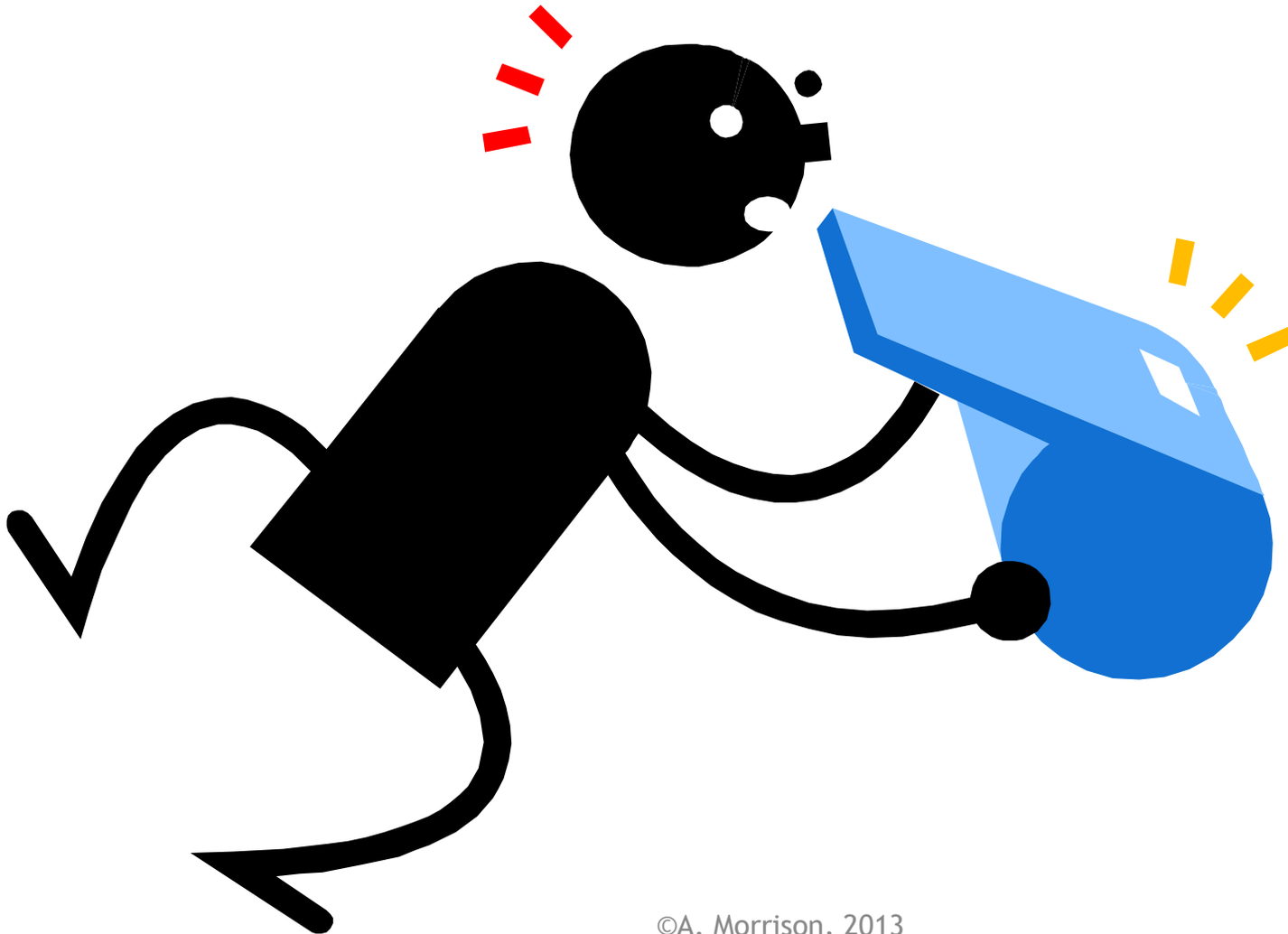
Name the figure!



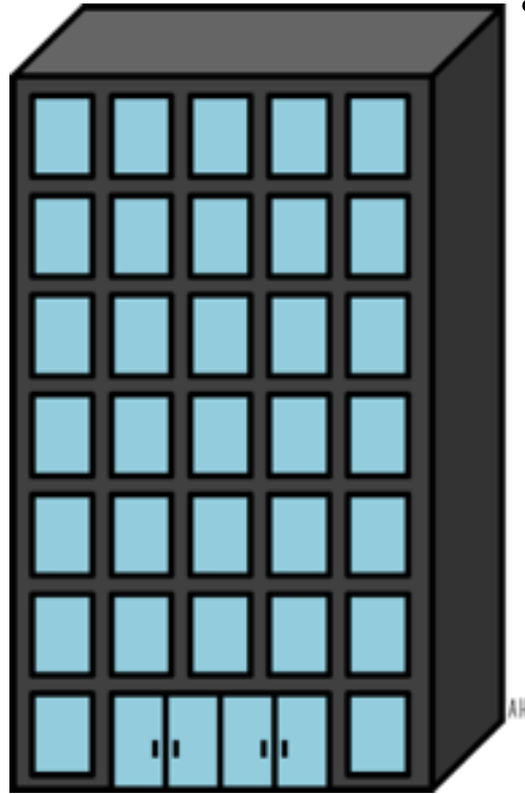
jog in place



Let's get back to the game!



Name the figure!



Name the figure!



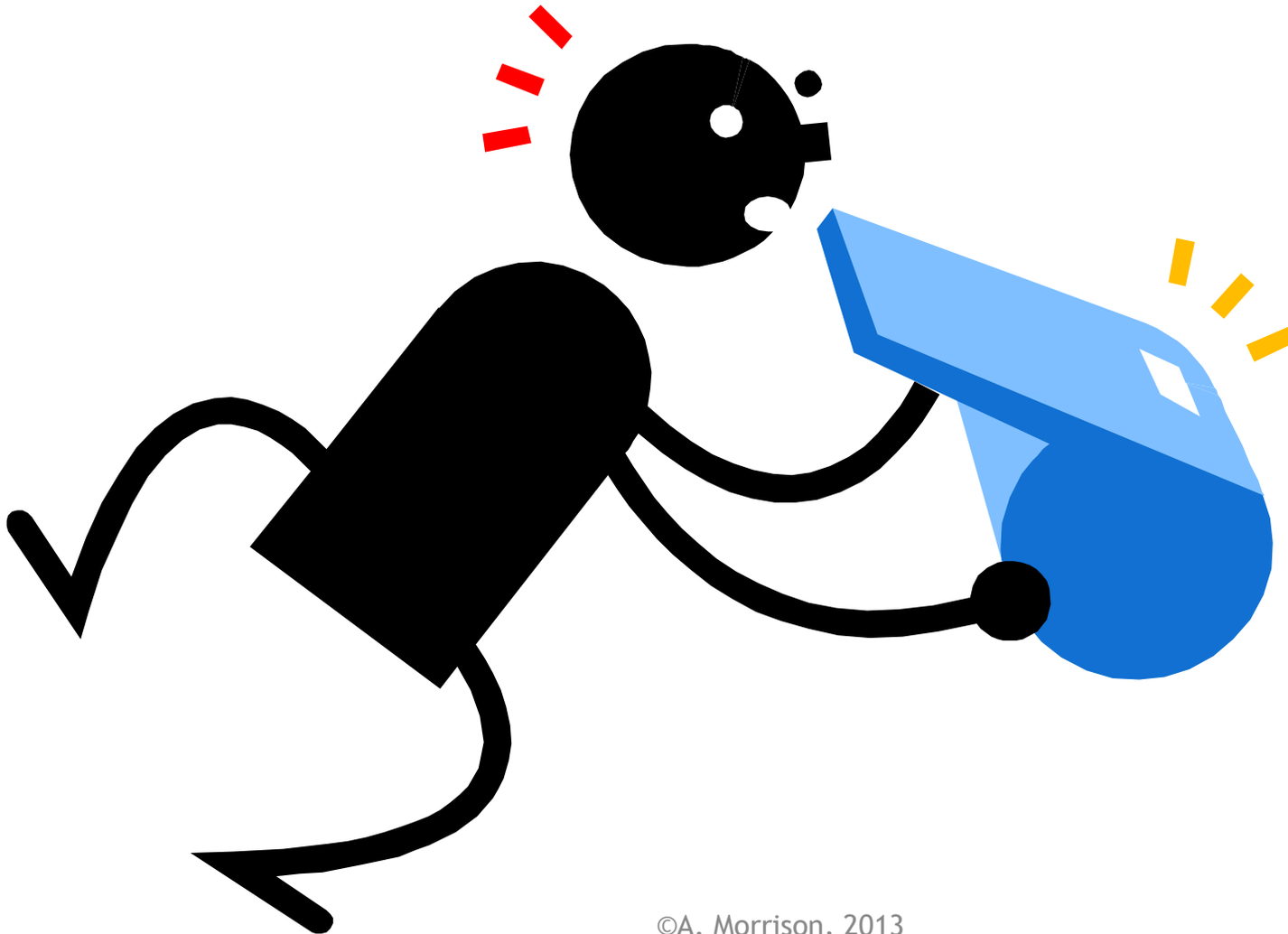
Name the figure!



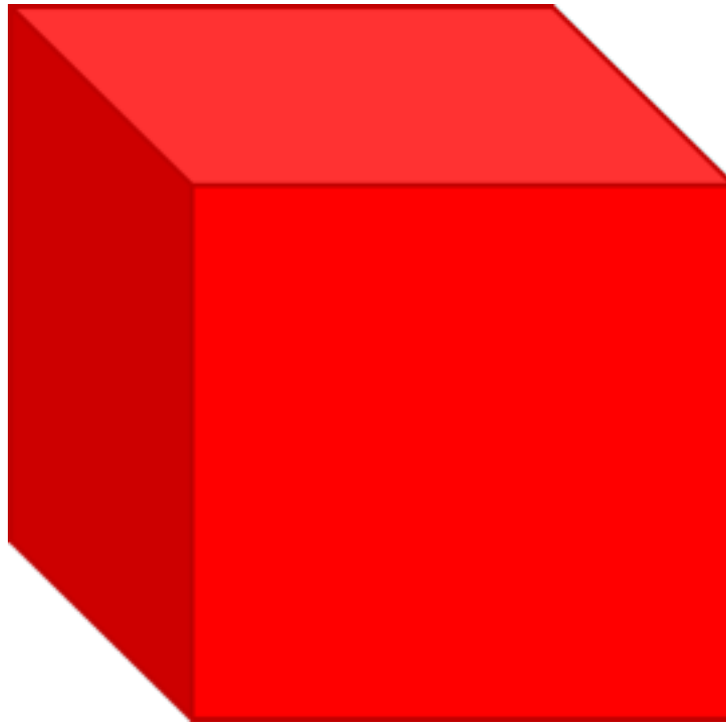
jumping jacks



Let's get back to the game!



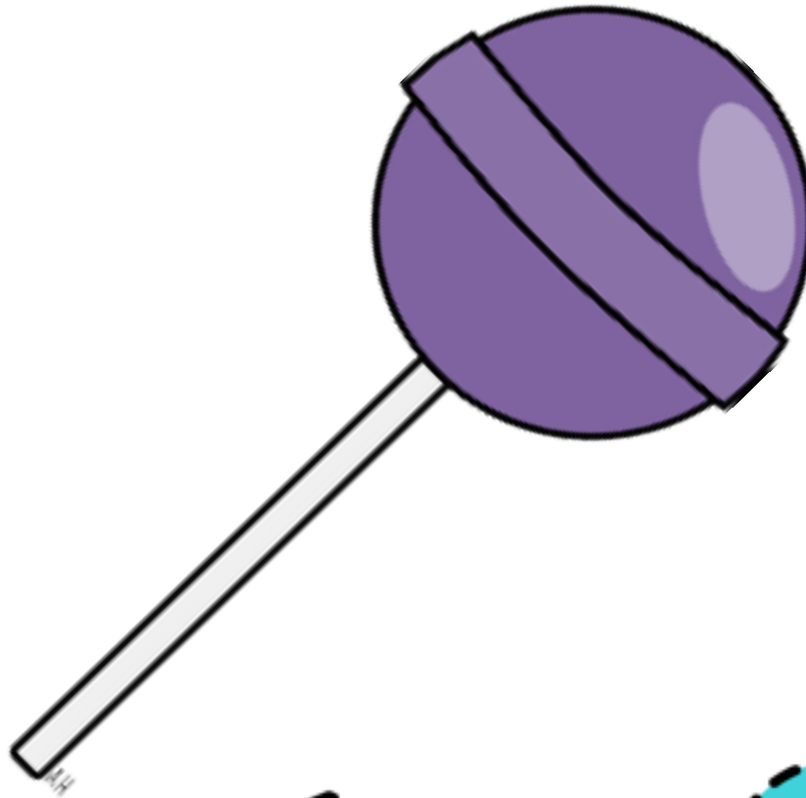
Name the figure!



Name the figure!



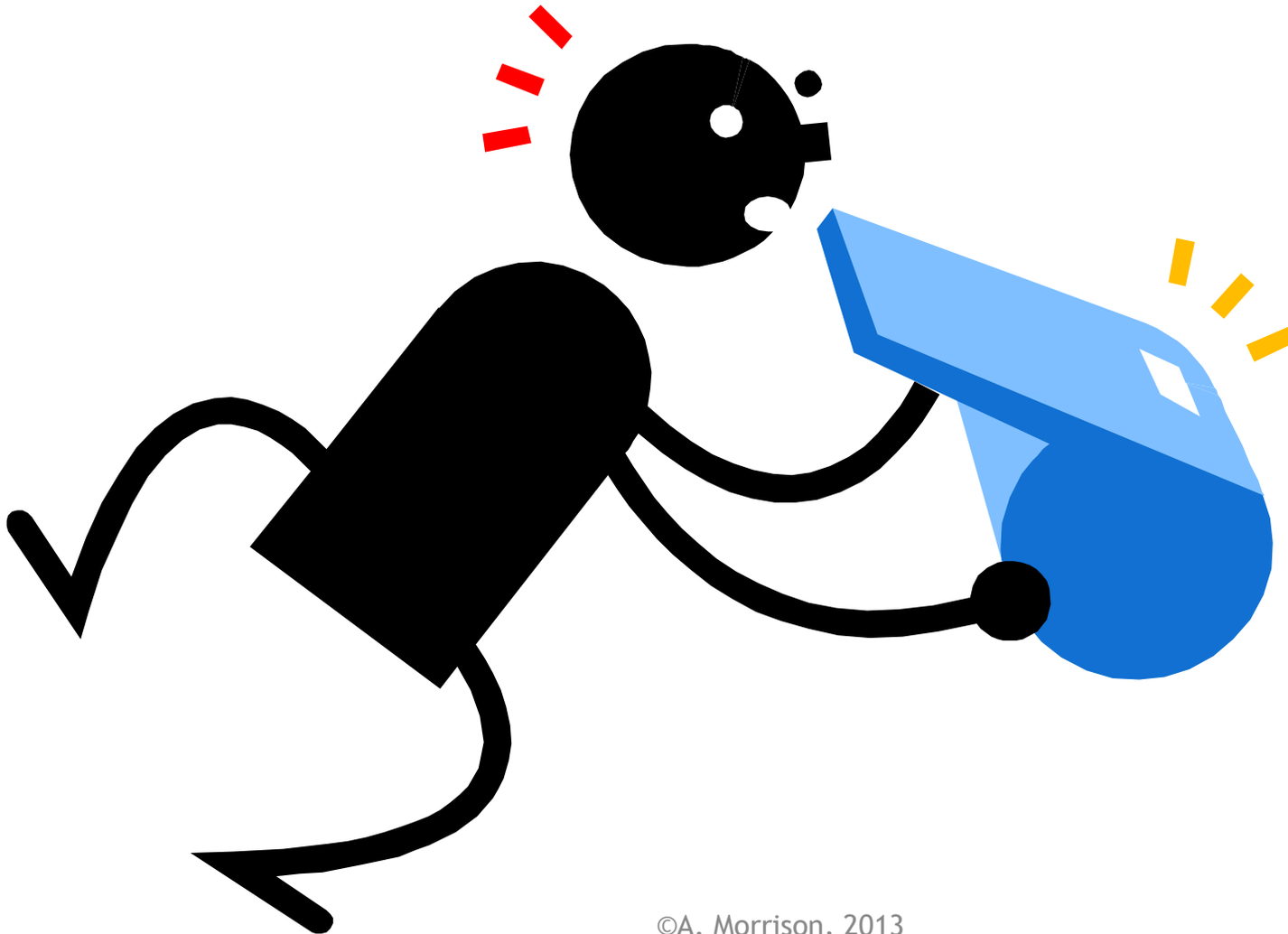
Name the figure!



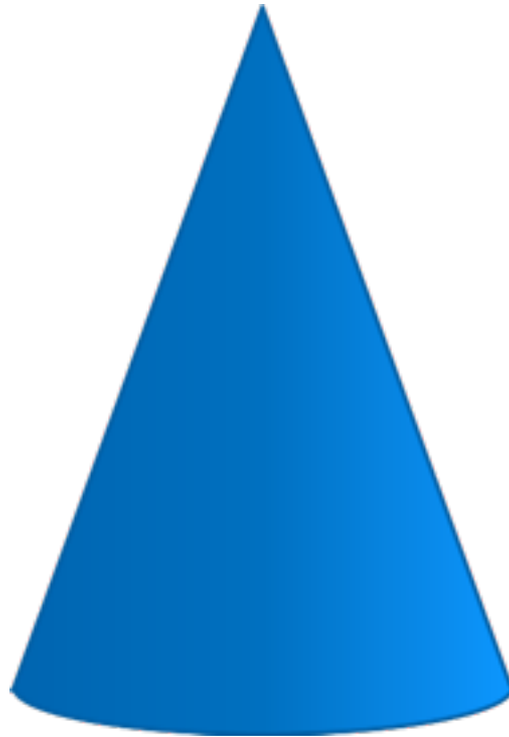
hop on 1 foot



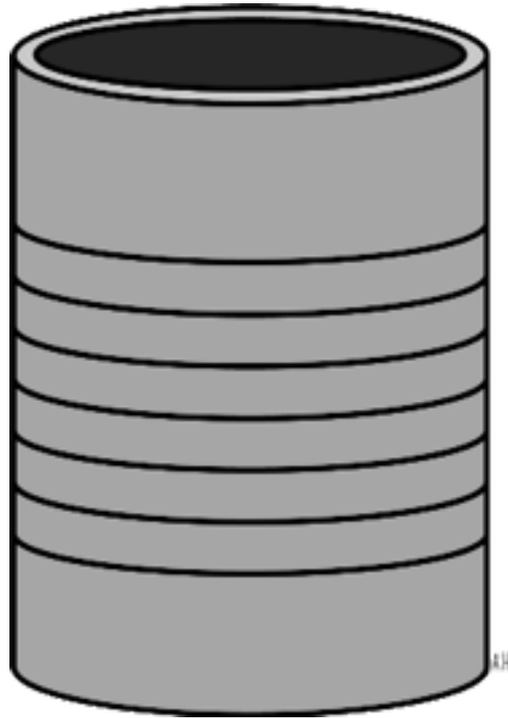
Let's get back to the game!



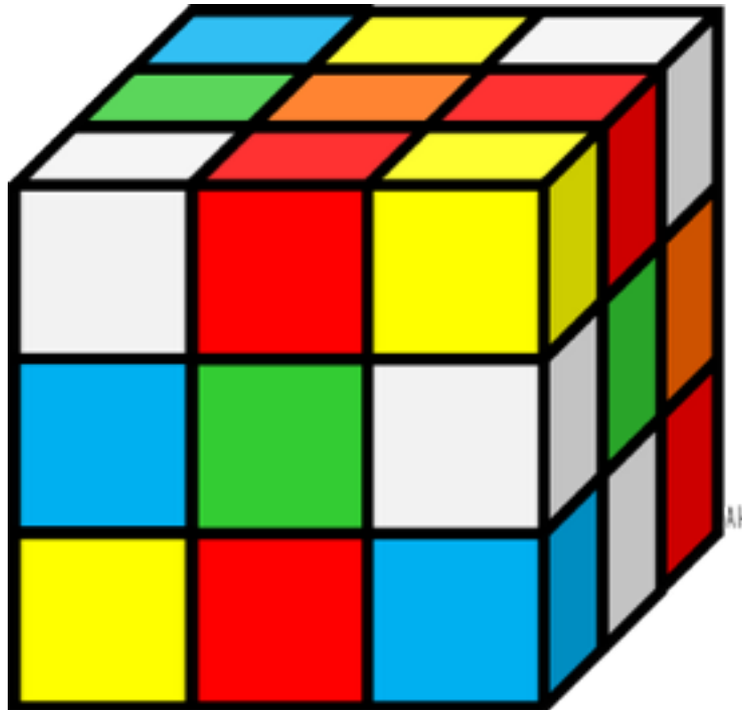
Name the figure!



Name the figure!



Name the figure!





Great Job!  
Give yourself  
a pat on the  
back and sit  
down!