



Build and Count with Solid Shapes

Let's build with and count solid shapes.



Estimation Exploration: How Many Cubes?

1. Record estimates that are:

| too low | about right | too high |
|---------|-------------|----------|
| | | |

2. Record estimates that are:

| too low | about right | too high |
|---------|-------------|----------|
| | | |

Activity 1

A Tall Tower

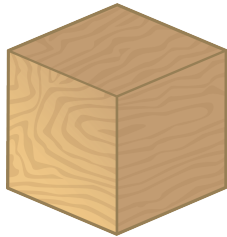
How many?



Activity 2

What Can You Make with These Shapes?

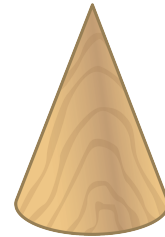
1. 5 cubes



4 cylinders

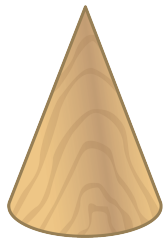


6 cones

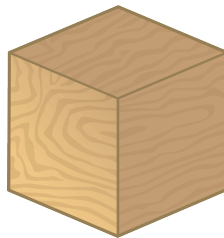


How many shapes did you use?

2. 3 cones



4 cubes



5 cylinders



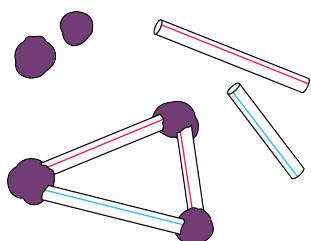
How many?

Activity 3

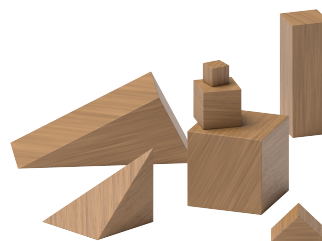
Centers: Choice Time

Choose a center.

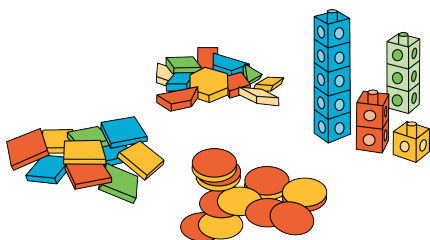
Build Shapes



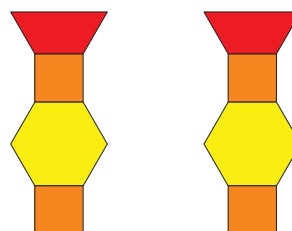
Geoblocks



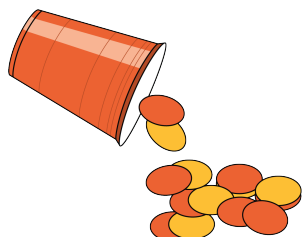
Counting Collections



Match Mine



Shake and Spill

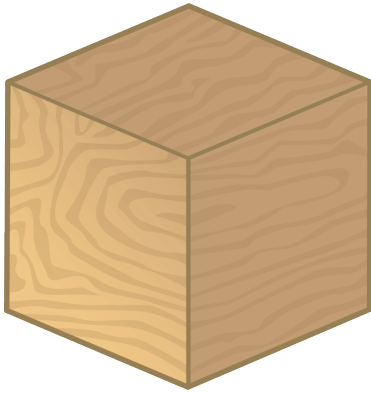




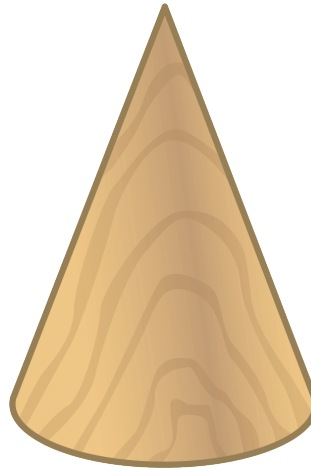
Section B Summary

We can talk about and make solid shapes.

cube



cone



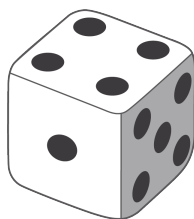
cylinder



sphere



We see solid shapes.



We use solid shapes.

