

# **Academic Readiness Math Virtual Learning**

# ECSE 3D Shape Identification May 11, 2020



### Early Childhood Special Education Math Lesson: May 2020

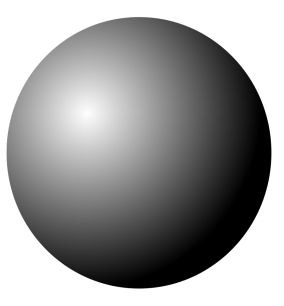
#### Learning Target: Students will identify and count 3D shapes.

Let's Get Started: <u>3 D Shapes</u>

### <u>Practice:</u> This is a cylinder. How many do you see?

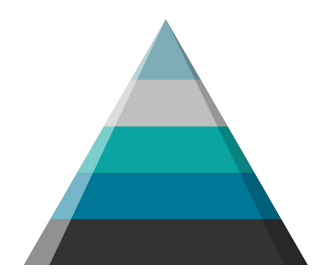


#### Practice: This is a sphere. How many do you see?





## <u>Practice:</u> This is a pyramid. How many do you see?

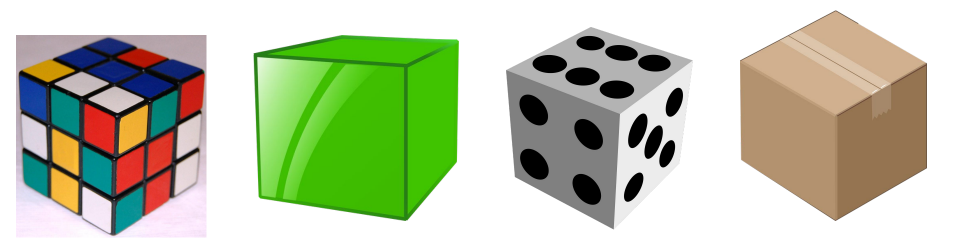






#### Practice:

#### This is a cube. How many do you see?



#### Activity:

# Play 3-D Shape Game - <u>3-D Space</u> or Make 3 D Shapes with play dough. Practice naming the shapes while you make them. Describe their attributes.



### Self Check: Check student answers.



- 1. Was this lesson?
  - 🖵 easy
  - just righthard

2. Ask your child to find something that is a cylinder, sphere, cube, and pyramid. Help them find one for each.