







Fluency

1 Name these 3D shapes:

a.  _____ b.  _____

c.  _____ d.  _____

e.  _____ f.  _____

2 Match to real objects:

- football
- dice
- tin of beans
- ice cream cone



Word Problem

3 Ali builds a tower using 3D shapes. He uses 2 cubes and 1 cylinder. How many flat faces does his tower have altogether?



each cube has faces



cylinder has flat faces

total flat faces =

4 Emma has a shape that can roll and has no vertices. What 3D shape could it be?



Reasoning

5 What is the same and what is different? Look at a square and a cube. Write one thing that is the same and one thing that is different.

- Same _____
- Different _____

