
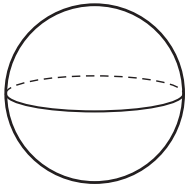


Identifying Three-Dimensional Figures


TAKS Objective 3
TEKS 1.6B

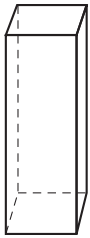
Solve.

1. Tami has 1  .
How many corners does her solid figure have?



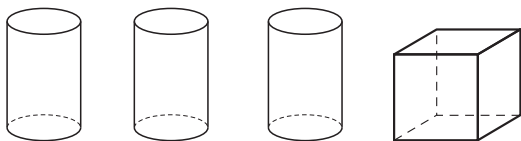
___ corners

3. Tom has 1  .
How many corners does his solid figure have?




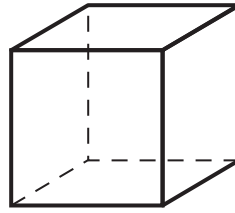
___ corners

5. Julio has 3 cylinders and 1 cube.
How many flat surfaces do his solid figures have in all?




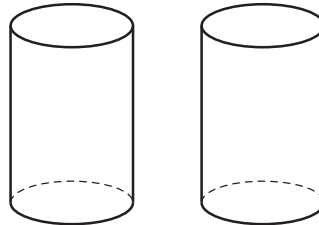
___ flat surfaces

2. Ed has 1  .
How many flat surfaces does his solid figure have?



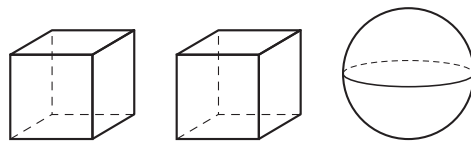
___ flat surfaces

4. Maria has 2  .
How many flat surfaces do her solid figures have in all?



___ flat surfaces

6. Tara has 2 cubes and 1 sphere.
How many corners do her solid figures have in all?



___ corners