

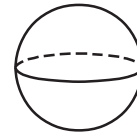
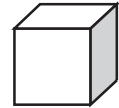
Name \_\_\_\_\_

# Chapter 11 Extra Practice

## Lesson 11.1 (pp. 457–460)

Use three-dimensional shapes.  
Write the number of flat surfaces  
for each shape.

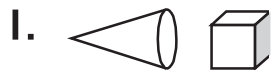
1. A cone has      flat surfaces.
2. A cube has      flat surfaces.
3. A cylinder has      flat surfaces.
4. A rectangular prism has      flat surfaces.



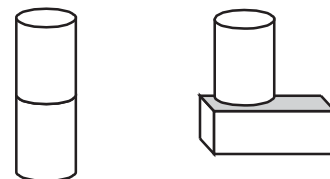
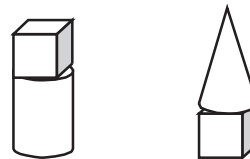
## Lesson 11.2 (pp. 461–464)

Use three-dimensional shapes.

**Combine.**



**Which new shape can you  
make? Circle it.**

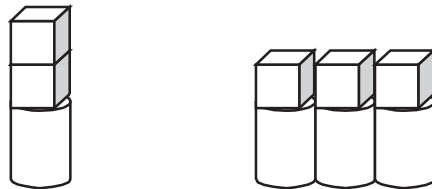
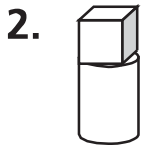
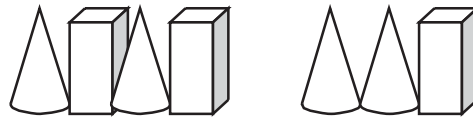


## Lesson 11.3 (pp. 465–467)

Use three-dimensional shapes.

**Build and Repeat.**

**Combine. Which new shape can you make? Circle it.**



## Lesson 11.5 (pp. 473–476)

Circle the objects you could trace to draw the shape.

