**Chapter 3 Word Scramble**

*Use the clues to identify the terms from Chapter 3. Then, unscramble the letters and write the term correctly.*

**1.** The amount of space a 2D object occupies

r e a a

**2.** The bottom face of a 3D object

e b a s

**3.** The greatest amount an object holds

c t y a a p c i

**4.** A complex figure made up of two or more simpler figures

o i p c s o e t m i r f g u e

**5.** A 3D object with one circular base and a vertex opposite the base

c n e o

**6.** To change one amount to another equivalent amount with different units

v r e c n t o

**7.** A 3D object with six square faces

e c u b

**8.** A 3D object with 2 circular bases opposite one another

c d n y i e r l

**9.** One of the sides of a 3D object

a c f e

**10.** The perpendicular distance between opposite sides of a 3D object

e t h g i h

**11.** A 3D object with rectangular faces

a c l r t a g u n e r m p s i r

**12.** A round 3D object

r e e s h p

**13.** A 3D object with one square baseand a vertex opposite the base

u s a e q r - s d e b a y i p a d r m

\_\_ \_\_ \_\_ \_\_ \_\_ \_\_ - \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_

**14.** A 3D object with rectangular and triangular faces

r i u a l t a g n r r p i m s

**15.** The amount of space a 3D object occupies

e v l m u o