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IN	а			-	_
	9	•••		-	•

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	е	а	а

- 2. The bottom face of a 3D object
 - e b a s

3. The greatest amount an object holds

стуаарсі

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

0	i	р	С	S	0	е	t	m			i	r	f	g	u	е	
										_							

- A 3D object with one circular base and a vertex opposite the base
 c n e o
 _ _ _ _ _ _
- To change one amount to another equivalent amount with different units
 v r e c n t o

NI	Э	m	סר	•
1 1	а		1C	

7. A 3D object with six square faces

ecub ______

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

cdnyierl — — — — — — — — — — —

9. One of the sides of a 3D object

acfe

_ ___ ___

10. The perpendicular distance between opposite sides of a 3D object e t h g i h

12. A round 3D object

r e e s h p

_ ___ ___ ___ ___

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

usaeqr-sdeba yipadrm ______



ΝI	~		~	
IN	d	III	e	

14. A 3D object with rectangular and triangular faces

15. The amount of space a 3D object occupies

e v I m u o

_ ___ __ ___ ___ ___

