



The table contains important vocabulary terms from Chapter 1. As you work through the chapter, fill in the page number, definition, and a clarifying example.

Term	Page	Definition	Clarifying Example
acute angle			
angle			
angle bisector			
collinear			
coplanar			
length			
line			
linear pair			
midpoint			

CHAPTER 1 VOCABULARY CONTINUED

Term	Page	Definition	Clarifying Example
obtuse angle			
plane			
point			
postulate			
ray			
right angle			
segment bisector			
straight angle			
vertical angles			

13. Segments and Rays (p. 7):

Definition	Name	Diagram
Segment:		
Endpoint:		
Ray:		
Opposite rays:		

14. Postulates—Points, Lines and Planes (p. 7):

1-1-1

1-1-2

1-1-3

15. Postulates—Intersection of Lines and Planes (p. 8):

1-1-4

1-1-5

15. Postulate—Angle Addition Postulate (p. 22):

1-3-2

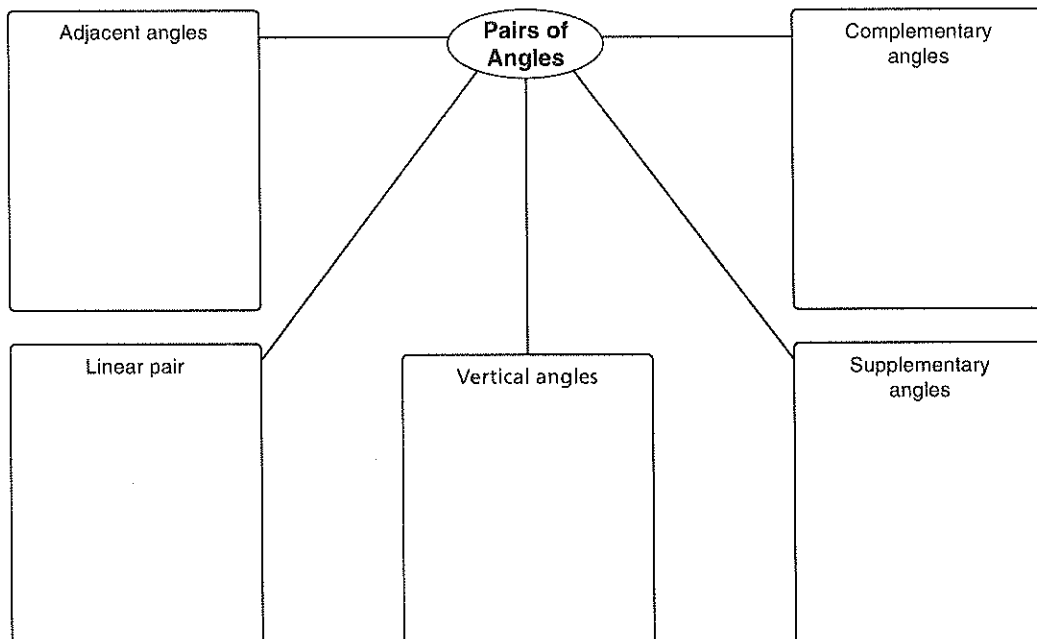
16. Get Organized In the cells sketch, measure, and name an example of each angle type. (p. 24).

	DIAGRAM	MEASURE	NAME
Acute Angle			
Right Angle			
Obtuse Angle			
Straight Angle			

7. Complementary and Supplementary Angles (p. 29):

Blank space for student work related to question 7.

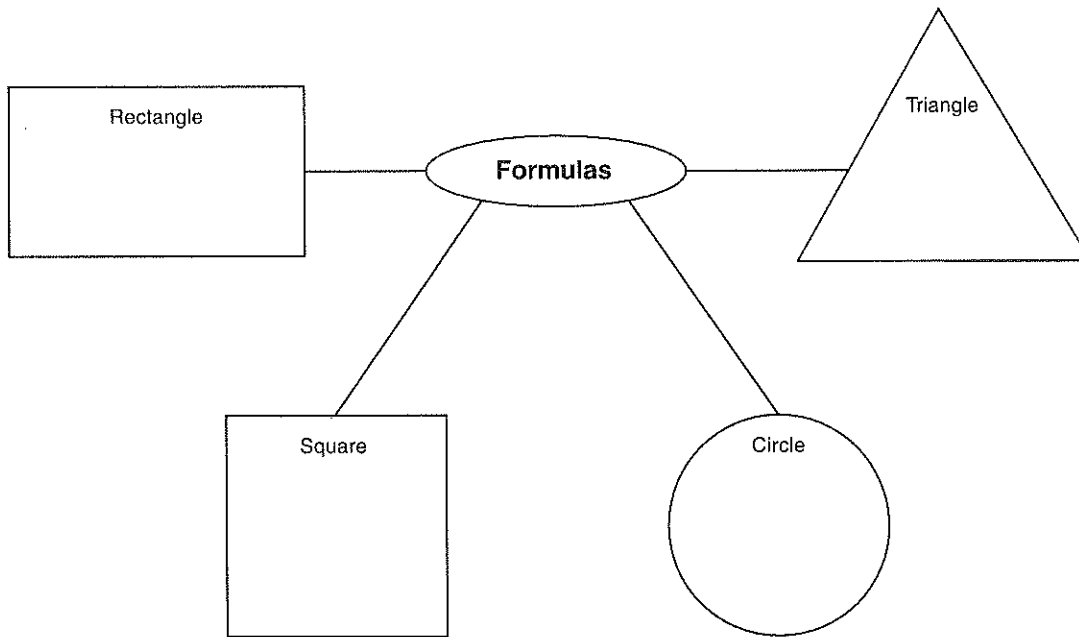
8. Get Organized In each box, draw a diagram and write a definition of the given angle pair. (p. 31).



10. Circumference and Area of a Circle (p. 37):



11. **Get Organized** In each shape, write the formula for its area and perimeter. (p. 37).



6. Pythagorean Theorem (p. 45):

[Empty dashed box for student response]

7. **Get Organized** In each box, write a formula and make a sketch that illustrates the formula. (p. 46).

