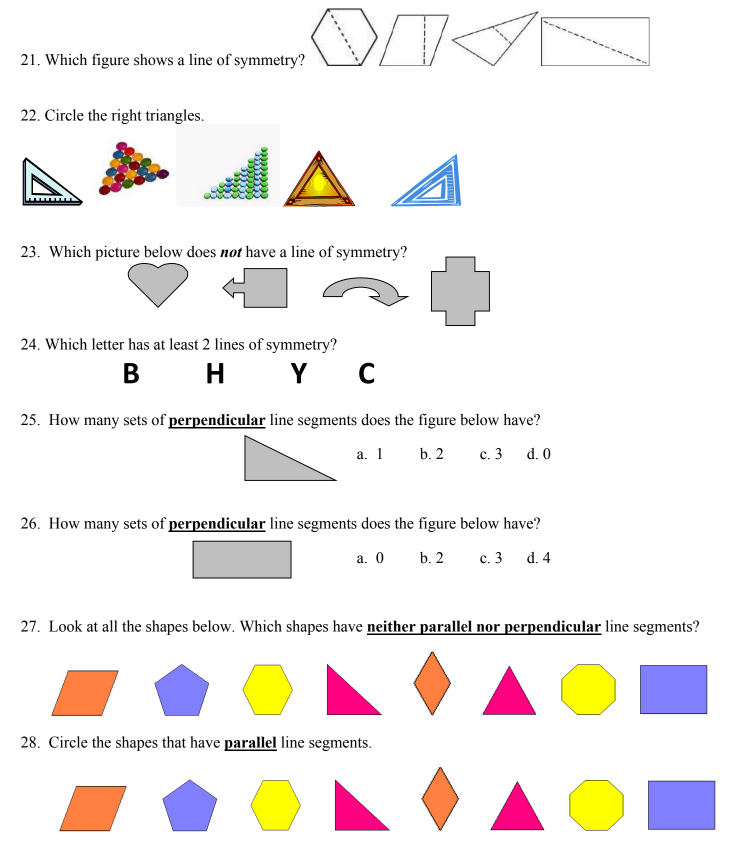
Geometry—Unit 6 Study Guide

N	ame				Date:	
1.	What is the name of t	his figure?	A. triangle	B. parallelogram	C. square	D. trapezoid
2.	What is the name of th	ne following type	e of quadrilateral?			
	A. square I	3. rhombus	C. rectangle D	. trapezoid		
3.	Which of the follow	ving statements	describes the shape b	elow?		
	b. The shape h	as both parallel as perpendicula	lel nor perpendicular and perpendicular sider but not parallel side not perpendicular side	les. s.		
4.	Which of the follow	ving has four rig	ght angles, opposite si	des congruent, and	two sets of par	rallel sides?
	a. circl	le b. rig	ght triangle c.	rectangle d. tr	rapezoid	
5.	Which angle(s) belo	w are right ang	les?			→
		A.	B.	C.	D.	
	A. A, B, an B. B and D C. B D. C	d C		_		
6.	. Is the angle below m	nore than 90°, le	ess than 90°, or equal	to 90°?	→	
	a . 1	more than 90°	b. equal to	90° c. less t	han 90° d.	none of the above
7.		es that measure obtuse	20°, 70°, and 90°. WI b. right		s it? . none of the a	above
8.	. How many sets of pa	arallel sides doo	es the figure below ha	ve?	c. 2	d. 3

9. A triangle has angles t a. o		, 40°, and 30°. b. right	What kind of tri	angle is it? d. none of the above	
10. A four-sided figure with A. trapezoid		des and four rig C. square	ht angles is called D. pentagon	a	
11. A triangle has angles a. o		, 60°, and 60°. b. right	What kind of tri	angle is it? d. none of the above	
12. A triangle has the sid a. isosceles	e measurements o b. right	of 6in, 4in, and c. scalene	l 6in. What type d. equilateral	_	
a. The shape has b. The shape has c. The shape has d. The shape has	both parallel and neither parallel no perpendicular but	perpendicular or perpendicul t not parallel s	sides. lar sides. ides.		
14. A triangle has the sid a. isosceles	e measurements o b. right	of 7in, 3in, and c. scalene	l 5in. What type d. equilateral	of triangle is it?	
15. A triangle has the sid a. isosceles	e measurements o b. right		• •	<u> </u>	
sides?	ng has four right a			es congruent, and two sets of parallel trapezoid	
17. Which picture shows	a line of symmetr	ry?	0 0		
18. Which picture shows	a line of symmetr				
19. Please write the follo	owing comparison	as an equatio	n: 144 times a	s many as 6	

20. Which figure below has a line of symmetry?

N J P A



- 29. Draw parallel lines and label them TR and LK.
- 30. Draw perpendicular lines LM and WR.

31. Is the angle	to the right	more than 90°, less	s than 90°, or equal to	o 90°?
a. more	than 90°	b. equal to 90°	c. less than 90	d. none of the above
32. Name one v	vay a square	and rectangle are a	alike and one way the	ey are different.
Alike:				
Different:				
33. Name one v	vay a paralle	logram and rectang	gle are alike and one	way they are different.
Alike:				
Different:				
34. Which num	ber is a facto	or of 20 but not a n	nultiple of 4?	
A. 2		20	Multiples	s of 4:
B. 8			1	
C. 3]	
D. 4			1	
35. I made 284	cookies. I p	packed them in box	es of 6. How many	cookies will I have leftover?

36. My rectangle has an area of 15 square inches. The width is 5 inches. What is the length?