		• •	napes (Multiple C	Choice)	Name:		
Dete	ermine which cho	Answers					
1)	Is a quadrilateral.						
	A. Trapezoid	B. Kite	C. Square	D. Rectangle	1		
					2		
2)	Is a quadrilateral.				3		
_)	A. Square	B. Parallelogram	C. Rhomb	Dus D. Kite			
	1	6			· · · · · · · · · · · · · · · · · · ·		
					5.		
•					6.		
3)	Is a quadrilateral. same degree.	Does not have 4 rig	ght angles but two s	ets of opposite angle	es the		
	A. Parallelogram	B. Square	e C. Kite	D. Rectangle	7		
	ri. i urunoiogram	D. Squar	0. mite	D. Reetangle			
4)	Is a quadrilateral.	Has only one pair	of parallel sides.				
	A. Kite B.	Trapezoid	C. Rectangle	D. Rhombus			
5)	Is a quadrilateral.	Has no parallel line	es.				
	A. Rectangle	B. Kite	C. Square	D. Trapezoid			
6)	Is a quadrilatoral	Has 1 angles that a	ro 00°				
U)	A. Rhombus	Has 4 angles that a B. Rectangle	C. Kite	D. Square			
	11. Knombus	D. Rectangle	C. Kite	D. Square			
7)							
	-	o has 4 sides of equ	-	D Savara			
	A. Rectangle	B. Rhombus	C. Kite	D. Square			

		Classifying Sha	nas (Multinla (	Thoice)	Name:	Answer Key
	ermine which choi					
		Answers				
1)	Is a quadrilateral. A. Trapezoid	Has 4 angles that are B. Kite	90° and has 4 sid C. Square	les of equal length. D. Rectangle		1. <u>C</u>
						2. <b>A,B,C,D</b>
						3. <b>A</b>
2)	Is a quadrilateral.					
	A. Square	B. Parallelogram	C. Rhomb	Dus D. Kite		4. <u>B</u>
						5. <b>B</b>
3)	Is a quadrilatoral	Does not have 4 righ	t angles but two s	ets of opposite angle	os the	6. <b>B,D</b>
5)	same degree.	Does not have 4 figh	t angles but two s	ets of opposite angle	s uic	D
	A. Parallelogram	B. Square	C. Kite	D. Rectangle		7. <b>B</b>
4)	-	Has only one pair of Trapezoid C	parallel sides. C. Rectangle	D. Rhombus		
5)	Is a quadrilateral. A. Rectangle	Has no parallel lines B. Kite	C. Square	D. Trapezoid		
6)	-	Has 4 angles that are				
	A. Rhombus	B. Rectangle	C. Kite	D. Square		
7)	-	Does not have 4 righ has 4 sides of equal B. Rhombus	-	ets of opposite angle D. Square	es the	
		D. KHOHIDUS	C. Kitt	D. Square		