		Classifying Shape	es (Multiple Cho	ice) Name:					
Determine which choice(s) best apply to the statement. <u>Answers</u>									
1)	Is a quadrilater								
	A. Kite	B. Rectangle	C. Rhombus	D. Square	1				
					2				
2)	Is a quadrilater	al. Has no parallel lin	26		3				
_,	A. Square	B. Rhombus	C. Trapezoid	D. Kite					
	1				4				
					5.				
					5				
2)	T 1 1 /		000 11 4 :	1 6 11 4	6.				
3)	-	al. Has 4 angles that a B. Rhombus							
	A. Trapezoid	D . Kliolilous	C. Rectangle	D. Square	7.				
4)	Is a quadrilater								
	A. Rhombus	B. Kite	C. Square	D. Trapezoid					
5)	Is a quadrilater	e							
	same degree.								
	A. Parallelogra	m B. Rhomb	us C. Recta	ngle D. Kite					
6)	Is a quadrilater	Is a quadrilateral. Has only one pair of parallel sides.							
	A. Kite I								
7)	Is a quadrilater	`							
-)	-	Is a quadrilateral. Does not have 4 right angles but two sets of opposite angles the same degree. Also has 4 sides of equal length.							
	A. Trapezoid	B. Rectangle	C. Rhombu	us D. Kite					

		Classifying Shap	es (Multiple Choi	ce) Name	Answe	er Key
Det	ermine which ch	oice(s) best apply t	to the statement.			Answers
1)	Is a quadrilatera					
	A. Kite	B. Rectangle	C. Rhombus	D. Square	1.	B , D
					2.	D
						D
2)	Is a quadrilatera	l. Has no parallel lir	nes.		3.	
	A. Square	B. Rhombus	C. Trapezoid	D. Kite	4.	A, B, C, D
					5.	A , B
3)	Is a quadrilatera	1 Has 4 angles that	are 90° and has 4 side	es of equal length	6.	D
	A. Trapezoid	B. Rhombus	C. Rectangle	D. Square	7.	С
4) 5)	Is a quadrilatera A. Rhombus Is a quadrilatera same degree.	B. Kite	C. Square	D. Trapezoid ets of opposite angles th	ne	
	A. Parallelogran	n B. Rhoml	ous C. Rectan	gle D. Kite		
6)	-	l. Has only one pair Parallelogram	of parallel sides. C. Rhombus	D. Trapezoid		
7)	_	l. Does not have 4 r so has 4 sides of eq B. Rectangle	ual length.	ets of opposite angles th s D. Kite	ne	