		Classifying Shape	s (Multiple Choice)	Name:			
		bice(s) best apply to t		Inallie.	A w a w a w a		
1)	Is a quadrilateral.		ne statement.		<u>Answers</u>		
1)	-		C. Destangle	D. Squara			
	A. KILE D.	. Kiloilidus	C. Rectangle	D. Square	1		
					2		
2)	Is a quadrilateral	Has no parallel lines.			3		
_)	A. Rhombus	B. Parallelogram		D. Kite			
	71. Knombus	D. I aranelogram	C. Square	D. Rite	4		
					5		
3)	Is a quadrilateral.	Does not have 4 righ	opposite angles the	6			
,	same degree.			opposite angles the			
	A. Rhombus	B. Parallelogram	C. Square	D. Kite	7		
		_	_				
4)	Is a quadrilateral.	Does not have 4 righ	t angles but two sets of	opposite angles the			
	same degree. Also has 4 sides of equal length.						
	A. Square	B. Rhombus	C. Trapezoid	D. Kite			
5)	Is a quadrilateral.	Has 4 angles that are	90°.				
	A. Square	B. Trapezoid	C. Rectangle	D. Kite			
6)			90° and has 4 sides of				
	A. Parallelogram	B. Square	C. Trapezoid	D. Kite			
7	T 1 1 1	TT 1	11 1 ' '				
7)	-	Has only one pair of	-				
	A. Parallelogram	B. Kite	C. Trapezoid	D. Rhombus			

Math

		Classifying Shape	es (Multiple Choice)	Name:	Answer Key
Dete	ermine which cho	bice(s) best apply to	the statement.		Answers
1)	Is a quadrilateral.				
	A. Kite B.	. Rhombus	C. Rectangle	D. Square	1. A , B , C , D
					2 D
2)	-	. Has no parallel lines			3. A , B
	A. Rhombus	B. Parallelogran	n C. Square	D. Kite	4 B
					5. <u>A, C</u>
3)	same degree.		nt angles but two sets of		6. <u>B</u>
	A. Rhombus	B. Parallelogran	n C. Square	D. Kite	7
4)		. Does not have 4 rig o has 4 sides of equa	-		
	A. Square	B. Rhombus	C. Trapezoid	D. Kite	
5)	-	Has 4 angles that are			
	A. Square	B. Trapezoid	C. Rectangle	D. Kite	
6)	-	-	e 90° and has 4 sides of	equal length.	
	A. Parallelogram	B. Square	C. Trapezoid	D. Kite	
7)	-	. Has only one pair of	-		
	A. Parallelogram	B. Kite	C. Trapezoid	D. Rhombus	

Math