4		Classifying Shar	pes (Multiple Ch	oice) Name:							
Dot											
	Determine which choice(s) best apply to the statement. <u>Answers</u>										
1)	Is a quadrilateral.			ו ות ת							
	A. Rectangle	B. Kite	C. Square	D. Rhombus	1						
					2						
•		3.									
2)	Is a quadrilateral.										
	A. Trapezoid	B. Kite	C. Rectangle	D. Square	4						
					5.						
					5						
3)			sets of opposite angles the	6							
		o has 4 sides of equ									
	A. Kite B	. Rhombus	C. Square	D. Rectangle	7						
4)	Is a quadrilateral.										
	A. Rectangle	B. Parallelogra	am C. Squ	uare D. Kite							
5)	Is a quadrilateral.	Has 4 angles that a	are $90^{\circ}$ and has 4 side	les of equal length.							
	A. Trapezoid	B. Square	C. Kite	D. Rectangle							
6)	Is a quadrilateral.	Has only one pair of	of parallel sides.								
	A. Parallelogram	B. Rhombus	C. Rectangle	D. Trapezoid							
	-		-	-							
7)	Is a quadrilateral.										
	same degree.	·									
	A. Rhombus	B. Rectangle	C. Parallelogram	n D. Square							
		-	2	-							

Math

		Classifying Sha	oes (Multiple C	hoice) Name:	Answer Key
Det	ermine which cho	ice(s) best apply to	o the statement.		Answers
1)	Is a quadrilateral.				
	A. Rectangle	B. Kite	C. Square	D. Rhombus	1. <b>A</b> , <b>B</b> , <b>C</b> , <b>D</b>
					2. <b>C</b> , <b>D</b>
•					3. <b>B</b>
2)	Is a quadrilateral.				
	A. Trapezoid	B. Kite	C. Rectangle	D. Square	4. <b>D</b>
					5. <b>B</b>
3)		Does not have 4 rights has 4 sides of equ		o sets of opposite angles the	6. <b>D</b>
	A. Kite B	. Rhombus	C. Square	D. Rectangle	7. <b>A</b> , <b>C</b>
4)	Is a quadrilateral. A. Rectangle	Has no parallel lin B. Parallelogra		quare D. Kite	
5)	Is a quadrilateral. A. Trapezoid	Has 4 angles that a B. Square	re 90° and has 4 s C. Kite	ides of equal length. D. Rectangle	
6)	Is a quadrilateral. A. Parallelogram	Has only one pair o B. Rhombus	1	le D. Trapezoid	
7)	Is a quadrilateral. same degree. A. Rhombus	Does not have 4 rig B. Rectangle	ght angles but two C. Parallelogr	o sets of opposite angles the am D. Square	

Math