	_				
			apes (Multiple C	Choice)	Name:
Dete	ermine which ch	oice(s) best apply to	the statement.		Answers
1)	Is a quadrilatera	l. Has no parallel line	es.		
	A. Kite B	. Parallelogram	C. Trapezoid	D. Square	1
					2
					2
					3.
2)	Is a quadrilatera	l. Has only one pair c	of parallel sides.		
	A. Rhombus	B. Trapezoid	C. Square	D. Parallelogram	4
					5
3)	Is a quadrilatera	l. Does not have 4 rig	tht angles but two se	ets of opposite angle	s the 6
	same degree.				7.
	A. Rhombus	B. Kite	C. Square	D. Rectangle	/
4)	Is a quadrilatera	l. Does not have 4 rig	tht angles but two se	ets of opposite angle	s the
	-	so has 4 sides of equa	-		
	A. Rhombus	B. Square	C. Trapezoid	D. Kite	
5)	Is a quadrilatera	1.			
	A. Square	B. Parallelogram	C. Kite	D. Rectangle	
6)	Is a quadrilatera	l. Has 4 angles that a	re 90° and has 4 side	es of equal length.	
	A. Trapezoid	B. Square	C. Kite	D. Rectangle	
7)	Is a quadrilatera	l. Has 4 angles that a	re 90°.		
	-	. Parallelogram	C. Rhombus	D. Square	

		Classifying Sh	apes (Multiple (^T hoice)	Name:	Answer Key
Det	ermine which cl	hoice(s) best apply to			r tallie.	Answers
I)	-	al. Has no parallel line		D. Cayora		1 A
	A. Kite E	3. Parallelogram	C. Trapezoid	D. Square		
						2. B
-						3. <u>A</u>
2)	-	al. Has only one pair o	-			
	A. Rhombus	B. Trapezoid	C. Square	D. Parallelogram		4. <u>A</u>
						5. A,B,C,D
						5. A,B,C,D
						6. B
3)	-	al. Does not have 4 rig	ht angles but two s	sets of opposite angle	es the	^{0.}
	same degree. A. Rhombus	B. Kite	C. Sayara	D. Destancia		7. D
	A. Khohibus	D. KILE	C. Square	D. Rectangle		
4)	-	al. Does not have 4 rig	-	sets of opposite angle	es the	
	-	lso has 4 sides of equa	-			
	A. Rhombus	B. Square	C. Trapezoid	D. Kite		
5)	Is a quadrilatera	al.				
	A. Square	B. Parallelogram	C. Kite	D. Rectangle		
6)	Is a quadrilatera	al. Has 4 angles that a	e 90° and has 4 sid	les of equal length.		
	A. Trapezoid	B. Square	C. Kite	D. Rectangle		
7)	Is a quadrilatera	al. Has 4 angles that a	e 90°.			
,	-	B. Parallelogram	C. Rhombus	D. Square		
		-		-		