ſ		Classifying	Thomas (Mailtinia)	Chaica	NT
	amina which ch		Shapes (Multiple)	Choice)	Name:
		oice(s) best apply			Answers
1)	-	l. Has only one pair	-		
	A. Kite E	B. Rectangle	C. Trapezoid	D. Rhombus	1
					2.
					3.
2)	Is a quadrilatera	l. Has 4 angles that	are 90°.		
	A. Rectangle	B. Kite	C. Trapezoid	D. Square	4
					5
3)	Is a quadrilatera	l Has 4 angles that	are 90° and has 4 sid	des of equal length	6
0)	A. Kite	B. Rhombus	C. Square	D. Trapezoid	
			1	1	7
Δ	T 1.1	1			
4)	Is a quadrilatera		C Tropper	oid D Vita	
	A. Square	B. Parallelogram	C. Trapez	zoid D. Kite	
5)	-			sets of opposite angles	the
	-	so has 4 sides of eq	ual length. C. Kite	D. Rhombus	
	A. Square	B. Trapezoid	C. Kite	D. Knollidus	
6)	Is a quadrilatera	l. Has no parallel li	nes.		
	A. Parallelogran	n B. Trape	zoid C. Kite	D. Rhombus	
7)	Is a quadrilatera	L Does not have 4	ight angles but two	sets of opposite angles	the
- )	same degree.		and angles out two	or opposite ungles	
	A. Rhombus	B. Parallelog	cam C. Kit	e D. Square	

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et	ermine which c	hoice(s) best apply	Shapes (Multiple) to the statement.		Name: An	swer Key Answers
)		al. Has only one pai				
,	-	B. Rectangle	C. Trapezoid	D. Rhombus	1.	С
		C	1			
					2.	A,D
						C
)	Is a quadrilater	al. Has 4 angles that	are 90°.		3	C
	A. Rectangle	B. Kite	C. Trapezoid	D. Square	4.	A,B,C,D
					5.	D
						С
)	Is a quadrilater	al. Has 4 angles that	are $90^{\circ}$ and has 4 si	des of equal length.	6	U
	A. Kite	B. Rhombus	C. Square	D. Trapezoid	7.	A,B
)	Is a quadrilater A. Square	al. B. Parallelogram	C. Trapez	oid D. Kite		
	A. Square	B. Parallelogram	-		the	
	A. Square Is a quadrilater	B. Parallelogram	right angles but two	oid D. Kite	the	
	A. Square Is a quadrilater	B. Parallelogram al. Does not have 4	right angles but two		the	
	A. Square Is a quadrilater same degree. A	B. Parallelogram al. Does not have 4 lso has 4 sides of eq	right angles but two Jual length.	sets of opposite angles	the	
)	A. Square Is a quadrilater same degree. A A. Square	B. Parallelogram al. Does not have 4 lso has 4 sides of eq	right angles but two Jual length. C. Kite	sets of opposite angles	the	
)	A. Square Is a quadrilater same degree. A A. Square	<ul> <li>B. Parallelogram</li> <li>al. Does not have 4 is laso has 4 sides of equilation of the second of the seco</li></ul>	right angles but two jual length. C. Kite nes.	sets of opposite angles	the	
	A. Square Is a quadrilater same degree. A A. Square Is a quadrilater	<ul> <li>B. Parallelogram</li> <li>al. Does not have 4 is also has 4 sides of equilation of the second of the seco</li></ul>	right angles but two jual length. C. Kite nes.	sets of opposite angles D. Rhombus	the	
)	<ul> <li>A. Square</li> <li>Is a quadrilater: same degree. A</li> <li>A. Square</li> <li>Is a quadrilater: A. Parallelogra</li> </ul>	<ul> <li>B. Parallelogram</li> <li>al. Does not have 4 in the state of equation of the state of equation of the state of t</li></ul>	right angles but two Jual length. C. Kite nes. ezoid C. Kite	sets of opposite angles D. Rhombus D. Rhombus		

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