		Classifying Sh	apes (Multiple C	'hoice) Na	nme:
Det	ermine which ch	oice(s) best apply to			Answers
1)	-	. Has no parallel line 3. Rectangle	C. Trapezoid	D. Square	1.
	A. Kite I	5. Rectangle	C. Hapezolu	D. Square	
					2
					3
2)	Is a quadrilateral	. Has 4 angles that a			
	A. Square	B. Parallelogram	C. Rhomb	us D. Kite	4
					5
3)	Is a quadrilateral	. Does not have 4 rig	ht angles but two s	ets of opposite angles th	e 6
	same degree.		C		
	A. Rhombus	B. Square	C. Rectangle	D. Kite	7
4)	Is a guadrilataral	Dees not have 4 mis	ht on alag hut true g	ate of opposite angles th	
	-	so has 4 sides of equa	-	ets of opposite angles th	e
	A. Rhombus	B. Trapezoid	-	D. Parallelogram	
		•		C	
5)	-	. Has only one pair c	-		
	A. Rhombus	B. Parallelogram	C. Kite	D. Trapezoid	
6)	Is a quadrilateral	. Has 4 angles that a	$e 90^{\circ}$ and has 4 sid	es of equal length.	
	A. Square	B. Parallelogram	C. Rhombus	D. Rectangle	
7)	Is a great dellate 1				
7)	Is a quadrilateral A. Kite B		C. Square	D. Rhombus	
	A. KILE D	. Trapezoid	C. Square	D. Khombus	
	Math			1	1-7 86 71 57 43 29 14 0
	IVIAUI	www.CommonCore	Sheets.com	T	

	Classifying Shapes (Multiple Choice) Name:	Answer Key
Det	ermine which choice(s) best apply to the statement.	Answers
1)	Is a quadrilateral. Has no parallel lines. A. Kite B. Rectangle C. Trapezoid D. Square	1. <u>A</u>
2)	Is a quadrilateral. Has 4 angles that are 90°. A. Square B. Parallelogram C. Rhombus D. Kite	2. <u>A</u> 3. <u>A</u> 4. <u>A</u> 5. <u>D</u>
3)	Is a quadrilateral. Does not have 4 right angles but two sets of opposite angles the same degree. A. Rhombus B. Square C. Rectangle D. Kite	6. <u>A</u> 7. <u>A,B,C,D</u>
4)	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. Rhombus B. Trapezoid C. Kite D. Parallelogram	
5)	Is a quadrilateral. Has only one pair of parallel sides. A. Rhombus B. Parallelogram C. Kite D. Trapezoid	
6)	Is a quadrilateral. Has 4 angles that are 90° and has 4 sides of equal length. A. Square B. Parallelogram C. Rhombus D. Rectangle	
7)	Is a quadrilateral. A. Kite B. Trapezoid C. Square D. Rhombus	
	Math www.CommonCoreSheets.com 1	-7 86 71 57 43 29 14 0

		· · ·	napes (Multiple C	hoice)	Name:	
Dete	ermine which choice	e(s) best apply to) the statement.			<u>Answers</u>
1)	Is a quadrilateral. De same degree. Also h			ets of opposite angle	es the	1
	A. Rectangle	B. Square	C. Rhombus	D. Kite		
						2
						3.
2)	Is a quadrilateral. Ha	as no parallel line	es.			5
	-	hombus	C. Square	D. Rectangle		4.
						5
3)	Is a quadrilateral.					6
	A. Rhombus	B. Kite	C. Trapezoid	D. Rectangle		7.
						7
4)	Is a quadrilateral. Ha	as 4 angles that a	re 90°.			
	A. Trapezoid	B. Square	C. Kite	D. Rhombus		
5)	Is a quadrilateral. De	oes not have 4 rig	ght angles but two se	ets of opposite angle	es the	
	same degree.	ר א מ מ				
	A. Parallelogram	B. Rectangle	e C. Rhombus	D. Trapezoid		
6)	Is a quadrilateral. Ha					
	A. Square B	. Trapezoid	C. Kite I	D. Parallelogram		
7)	Is a quadrilateral. Ha	• •	-			
	A. Parallelogram	B. Rectangle	e C. Rhombus	D. Trapezoid		

			hanaa (Multinla C	heise)	N	Angregor	Vov
	ermine which choic		hapes (Multiple C	noice)	Name:	Answer	•
							<u>nswers</u>
1)	Is a quadrilateral. I same degree. Also		ght angles but two se 1al length.	ets of opposite angle	es the	1	С
	A. Rectangle	B. Square	C. Rhombus	D. Kite		2	A
2)	Is a quadrilateral. H	las no parallal lin	A 5			3. A	, B,C,D
2)	-	Rhombus	C. Square	D. Rectangle			В
	A. Kitt D.	Kiloinbus	C. Square	D. Rectangle		4	D
						5	A,C
3)	Is a quadrilateral.					6	A
5)	A. Rhombus	B. Kite	C. Trapezoid	D. Rectangle			D
			I I I I	6		7	D
4)	Is a quadrilateral. H A. Trapezoid	Ias 4 angles that a B. Square	are 90°. C. Kite	D. Rhombus			
5)	Is a quadrilateral. I same degree. A. Parallelogram	Does not have 4 ri B. Rectangl	ght angles but two se e C. Rhombus	ets of opposite angle D. Trapezoid			
6)	-	Has 4 angles that a B. Trapezoid	are 90° and has 4 side C. Kite I	es of equal length. D. Parallelogram			
7)	Is a quadrilateral. H A. Parallelogram	Ias only one pair B. Rectangl	-	D. Trapezoid			

	Classifying Shapes (Multiple Choice) Name:	п
Det	ermine which choice(s) best apply to the statement.	<u>Answers</u>
1)	Is a quadrilateral. Has only one pair of parallel sides.	
	A. Trapezoid B. Square C. Rhombus D. Kite	1
		2
2)	Is a quadrilateral. Has no parallel lines.	3
_)	A. Kite B. Square C. Trapezoid D. Rhombus	
	A. Mie D. Square C. Trapezola D. Mionious	4
		5.
		J
		6.
3)	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.	7.
	A. Square B. Kite C. Trapezoid D. Rhombus	
4)	Is a quadrilateral.	
	A. Rhombus B. Kite C. Rectangle D. Trapezoid	
5)		
5)	Is a quadrilateral. Has 4 angles that are 90°.	
	A. Rhombus B. Kite C. Rectangle D. Parallelogram	
6)	Is a quadrilateral. Does not have 4 right angles but two sets of opposite angles the	
	same degree.	
	A. Parallelogram B. Trapezoid C. Rhombus D. Kite	
7)	Is a quadrilateral. Has 4 angles that are 90° and has 4 sides of equal length.	
,	A. Rectangle B. Square C. Trapezoid D. Kite	

		Classifving S	hapes (Multiple C	hoice)	Name:	Answer Key
Det	ermine which choice)		Answers
1)	Is a quadrilateral. Ha A. Trapezoid	B. Square	C. Rhombus	D. Kite		A
	A. Hapezola	D. Square	C. Knombus	D. Mit		
						2. A
						_
•						3. D
2)	Is a quadrilateral. Ha	-				
	A. Kite B. Sc	juare C	C. Trapezoid	D. Rhombus		4. A,B,C,D
						5 C
						5
						6. A,C
3)	Is a quadrilateral. Do			ets of opposite angle	es the	
	same degree. Also ha	-	-			7. B
	A. Square B	B. Kite	C. Trapezoid	D. Rhombus		
4)	Is a quadrilateral.					
	A. Rhombus	B. Kite	C. Rectangle	D. Trapezoid		
5)	Is a quadrilateral. Ha	s 4 angles that a	are 90°			
-)	-	-). Parallelogram		
			U	C		
6)	Is a quadrilateral. Do	es not have 1 -	abt angles but two as	ate of opposite angle	as the	
<i>•</i>)	same degree.	5 not nave 4 n	Ent angles out two se	to or opposite alight	.5 uic	
	A. Parallelogram	B. Trapez	oid C. Rhom	bus D. Kite		
	T 1'1, 1 **	4 1 1	000 11 4 11			
7)	Is a quadrilateral. Ha			es of equal length. D. Kite		
	A. Rectangle	B. Square	C. Trapezoid	D. KILE		

		Classifying St	napes (Multiple Cl	hoice)	Name:
Dete	ermine which cho	ice(s) best apply to		(10100)	Answers
			ght angles but two se	ts of opposite angles	
	A. Kite B.	Trapezoid	C. Rhombus	D. Rectangle	2
2)	-	Does not have 4 rig o has 4 sides of equ	ght angles but two se al length.	ts of opposite angles	
	A. Trapezoid	B. Parallelogram	C. Rectangle	D. Rhombus	5
3)	Is a quadrilateral. A. Rhombus	Has only one pair o B. Trapezoid	of parallel sides. C. Kite	D. Rectangle	6
		-		-	7
4)	Is a quadrilateral. A. Parallelogram	-	re 90° and has 4 side C. Square	s of equal length. D. Trapezoid	
5)	Is a quadrilateral.	Has 4 angles that a	re 90°.		
-)	A. Square	B. Rhombus	C. Kite	D. Rectangle	
6)	Is a quadrilateral. A. Kite B. H	Parallelogram	C. Rhombus	D. Square	
7)	Is a quadrilateral. A. Trapezoid	Has no parallel line B. Kite	es. C. Square	D. Rhombus	
			1		
	Math	www.CommonCore	Sheets.com	4	1-7 <u>86</u> 71 57 43 29 14 0

		Classifying Sh	apes (Multiple C	hoice)	Name:	Answer Key
Det	ermine which cho	ice(s) best apply to) the statement.			Answers
1)	same degree.	Does not have 4 rig Trapezoid	ght angles but two se C. Rhombus	ts of opposite angle D. Rectangle	es the	1. <u>C</u> 2. <u>D</u>
2)	-	Does not have 4 rig o has 4 sides of equ B. Parallelogram	-	ts of opposite angle D. Rhombus	es the	3. <u>B</u> 4. <u>C</u> 5. <u>A,D</u>
3)	Is a quadrilateral. A. Rhombus	Has only one pair o B. Trapezoid	of parallel sides. C. Kite	D. Rectangle		6. A,B,C,D 7. B
4)	Is a quadrilateral. A. Parallelogram	-	re 90° and has 4 side C. Square	es of equal length. D. Trapezoid		
5)	Is a quadrilateral. A. Square	Has 4 angles that a B. Rhombus	re 90°. C. Kite	D. Rectangle		
6)	Is a quadrilateral. A. Kite B. F	Parallelogram	C. Rhombus	D. Square		
7)	Is a quadrilateral. A. Trapezoid	Has no parallel line B. Kite	es. C. Square	D. Rhombus		
	Math	www.CommonCore	Sheets.com	4	1-	7 86 71 57 43 29 14 0

	Classifying Shapes (Multiple Choice) Name:	
Det	ermine which choice(s) best apply to the statement.	Answers
1)	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.	1
	A. Trapezoid B. Parallelogram C. Square D. Rhombus	
2)	Is a quadrilateral. A. Kite B. Rectangle C. Parallelogram D. Rhombus	2 3 4 5
3)	Is a quadrilateral. Does not have 4 right angles but two sets of opposite angles the same degree. A. Parallelogram B. Rhombus C. Square D. Rectangle	6 7
4)	Is a quadrilateral. Has no parallel lines. A. Kite B. Trapezoid C. Rhombus D. Square	
5)	Is a quadrilateral. Has only one pair of parallel sides. A. Trapezoid B. Rhombus C. Square D. Kite	
6)	Is a quadrilateral. Has 4 angles that are 90°. A. Kite B. Square C. Rectangle D. Trapezoid	
7)	Is a quadrilateral. Has 4 angles that are 90° and has 4 sides of equal length. A. Trapezoid B. Rectangle C. Square D. Kite	

Classificing Change (Multiple Chaice)	Angwan Kay
	Answer Key
	Answers
same degree. Also has 4 sides of equal length.	1. D
A. Trapezoid B. Parallelogram C. Square D. Rhombus	2. A,B,C,D
	3. A,B
A. Kite B. Rectangle C. Parallelogram D. Rhombus	4. <u>A</u>
	5. A
Is a quadrilateral. Does not have 4 right angles but two sets of opposite angles the	6. B,C
same degree.A. ParallelogramB. RhombusC. SquareD. Rectangle	7. <u>C</u>
Is a quadrilateral. Has no parallel lines.	
A. Kite B. Trapezoid C. Rhombus D. Square	
Is a quadrilateral. Has only one pair of parallel sides. A. Trapezoid B. Rhombus C. Square D. Kite	
Is a quadrilateral. Has 4 angles that are 90°. A. Kite B. Square C. Rectangle D. Trapezoid	
Is a quadrilateral. Has 4 angles that are 90° and has 4 sides of equal length. A. Trapezoid B. Rectangle C. Square D. Kite	
	A. Trapezoid B. Parallelogram C. Square D. Rhombus Is a quadrilateral. A. Kite B. Rectangle C. Parallelogram D. Rhombus Is a quadrilateral. Does not have 4 right angles but two sets of opposite angles the same degree. D. Rhombus C. Square D. Rectangle A. Parallelogram B. Rhombus C. Square D. Rectangle Is a quadrilateral. Has no parallel lines. D. Square D. Square Is a quadrilateral. Has only one pair of parallel sides. D. Square A. Trapezoid B. Rhombus C. Square D. Kite Is a quadrilateral. Has sonly one pair of parallel sides. A. Trapezoid B. Rhombus D. Square Kite B. Rhombus C. Square D. Kite S. Square D. Kite Is a quadrilateral. Has 4 angles that are 90°. A. Kite B. Square C. Rectangle D. Trapezoid Is a quadrilateral. Has 4 angles that are 90°. A. Kite B. Square C. Rectangle D. Trapezoid Is a quadrilateral. Has 4 angles that are 90° and has 4 sides of equal length. States of equal length. States of equal length.

	Classifying Shapes (Multiple Choice) Na	me:
Det	ermine which choice(s) best apply to the statement.	Answers
1)	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. Kite B. Rhombus C. Parallelogram D. Rectangle	
2)	Is a quadrilateral. Has 4 angles that are 90°. A. Rhombus B. Rectangle C. Parallelogram D. Kite	3. 4. 5.
3)	Is a quadrilateral. Has no parallel lines. A. Rectangle B. Trapezoid C. Kite D. Rhombus	6 7
4)	Is a quadrilateral. Does not have 4 right angles but two sets of opposite angles the same degree. A. Kite B. Trapezoid C. Parallelogram D. Rhombus	
5)	Is a quadrilateral. Has 4 angles that are 90° and has 4 sides of equal length. A. Rhombus B. Square C. Trapezoid D. Kite	
6)	Is a quadrilateral. A. Rhombus B. Kite C. Parallelogram D. Trapezoid	
7)	Is a quadrilateral. Has only one pair of parallel sides. A. Square B. Kite C. Rectangle D. Trapezoid	
	Math www.CommonCoreSheets.com 6	1-7 <u>86</u> 71 57 43 29 14 0

		Classifvin	g Shapes (Multiple (Choice)	Name:	Answer Key
Det	ermine which		bly to the statement.			Answers
1)	Is a quadrilate same degree.		4 right angles but two s	ets of opposite angles D. Rectangle	the	1. B 2. B
2)	Is a quadrilate A. Rhombus	ral. Has 4 angles t B. Rectang		am D. Kite		3. <u>C</u> 4. <u>C,D</u> 5. <u>B</u>
3)	Is a quadrilate A. Rectangle	eral. Has no paralle B. Trapez		D. Rhombus		6. A,B,C,D 7. D
4)	same degree.	eral. Does not have B. Trapezoid	e 4 right angles but two s C. Parallelogram	sets of opposite angles D. Rhombus	the	
5)	Is a quadrilate A. Rhombus	eral. Has 4 angles t B. Square	hat are 90° and has 4 side C. Trapezoid	les of equal length. D. Kite		
6)	Is a quadrilate A. Rhombus	ral. B. Kite	C. Parallelogram	D. Trapezoid		
7)	Is a quadrilate A. Square	eral. Has only one B. Kite	pair of parallel sides. C. Rectangle	D. Trapezoid		
	Math			6	1-7	86 71 57 43 29 14 0

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	Classifying Shapes (Multiple Choice) Name:	
Det	ermine which choice(s) best apply to the statement.	<u>Answers</u>
1)	Is a quadrilateral. Has no parallel lines.	
	A. Square B. Parallelogram C. Trapezoid D. Kite	1
		2
		3.
2)	Is a quadrilateral. Has 4 angles that are 90° .	5
	A. Kite B. Rectangle C. Parallelogram D. Rhombus	4.
		5
3)	Is a quadrilateral. Does not have 4 right angles but two sets of opposite angles the	6
0)	same degree.	
	A. Parallelogram B. Square C. Rhombus D. Kite	7
4)	Is a quadrilatoral	
-	Is a quadrilateral. A. Kite B. Trapezoid C. Parallelogram D. Rhombus	
	A. Mile D. Mupezold C. Paranelogram D. Miomous	
5)		
5)	Is a quadrilateral. Has 4 angles that are 90° and has 4 sides of equal length.A. SquareB. RhombusC. TrapezoidD. Rectangle	
	A. Square D. Klonibus C. Trapezola D. Keelangie	
•		
6)	Is a quadrilateral. Has only one pair of parallel sides.	
	A. Parallelogram B. Rectangle C. Rhombus D. Trapezoid	
7)	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. Parallelogram B. Rhombus C. Rectangle D. Trapezoid	
	A. I aranelogram D. Knombus C. Rectangte D. Hapezolu	

		TZ -
Det	Classifying Shapes (Multiple Choice)Name:ermine which choice(s) best apply to the statement.	Answer Key Answers
1)	Is a quadrilateral. Has no parallel lines.	
_)	A. Square B. Parallelogram C. Trapezoid D. Kite	1. D
		2. B
		2
2)	Is a guadrilatoral Has 4 angles that are 00°	3. A,C
2)	Is a quadrilateral. Has 4 angles that are 90°.A. KiteB. RectangleC. ParallelogramD. Rhombus	4. A,B,C,D
		5. <u>A</u>
3)		6. D
3)	Is a quadrilateral. Does not have 4 right angles but two sets of opposite angles the same degree.	7 B
	A. Parallelogram B. Square C. Rhombus D. Kite	7. D
4)	Is a quadrilateral. A. Kite B. Trapezoid C. Parallelogram D. Rhombus	
	The D. Hupeloid C. Fulurerogram D. Hubinous	
5)	Is a quadrilateral. Has 4 angles that are 90° and has 4 sides of equal length.A. SquareB. RhombusC. TrapezoidD. Rectangle	
	A. Square B. Rhombus C. Trapezoid D. Rectangle	
6)	Is a quadrilateral. Has only one pair of parallel sides.	
	A. Parallelogram B. Rectangle C. Rhombus D. Trapezoid	
7)	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. ParallelogramB. RhombusC. RectangleD. Trapezoid	

ſ			Thomas (Mailtinia)	Chaica	NT
	mmine which ch	· · ·	Shapes (Multiple)	Choice)	Name:
		oice(s) best apply			<u>Answers</u>
1)	-	l. Has only one pair	-		
	A. Kite E	3. Rectangle	C. Trapezoid	D. Rhombus	1
					2.
					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	

		Classifying S	hapes (Multiple	Choice)	Name:	Answer Key
Det	ermine which ch	oice(s) best apply t	o the statement.			Answers
1)	-	l. Has only one pair 3. Rectangle	of parallel sides. C. Trapezoid	D. Rhombus		1. <u>C</u>
		U U				2. A,D
						3. <u>C</u>
2)	-	I. Has 4 angles that a		D. Carros		
	A. Rectangle	B. Kite	C. Trapezoid	D. Square		4. A,B,C,D
						5. D
3)	Is a quadrilatera	l. Has 4 angles that a	are 90° and has 4 si	des of equal length.		6
	A. Kite	B. Rhombus	C. Square	D. Trapezoid		7. A,B
4)	Is a quadrilatera A. Square	l. B. Parallelogram	C. Trapez	zoid D. Kite		
5)	-	l. Does not have 4 ri so has 4 sides of equ		sets of opposite angle	es the	
	A. Square	B. Trapezoid	C. Kite	D. Rhombus		
	A. Parallelogran	-	zoid C. Kite		os tha	
7)	Is a quadrilateral same degree.	I. Does not have 4 ri	gnt angles but two	sets of opposite angle	es the	
	A. Rhombus	B. Parallelogra	am C. Kit	e D. Square		

	Classifying Shapes (Multiple Choice) Name:	
Det	ermine which choice(s) best apply to the statement.	<u>Answers</u>
1)	Is a quadrilateral. Has 4 angles that are 90°.	
	A. Trapezoid B. Square C. Kite D. Rectangle	1
		2.
		<i>2.</i>
		3.
2)	Is a quadrilateral. Has no parallel lines.	
	A. Kite B. Square C. Rhombus D. Parallelogram	4
		5
3)	Is a quadrilateral. Does not have 4 right angles but two sets of opposite angles the	6
	same degree.	
	A. Rhombus B. Parallelogram C. Square D. Trapezoid	7
4)	Is a quadrilatoral	
4)	Is a quadrilateral. A. Parallelogram B. Trapezoid C. Square D. Rectangle	
	A. Faranciogram D. Hapezoid C. Square D. Rectangle	
-		
5)	Is a quadrilateral. Has 4 angles that are 90° and has 4 sides of equal length.	
	A. Parallelogram B. Square C. Kite D. Trapezoid	
6)	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. Kite B. Trapezoid C. Rectangle D. Rhombus	
7)	Is a quadrilateral. Has only one pair of parallel sides.	
	A. Parallelogram B. Trapezoid C. Rectangle D. Kite	
		1

Classifying Shapes (Mu	Iltiple Choice) Name: Answer Key
Determine which choice(s) best apply to the statem	
 Is a quadrilateral. Has 4 angles that are 90°. A. Trapezoid B. Square C. Kir 	ite D. Rectangle 1. B,D 2. A
2) Is a quadrilateral. Has no parallel lines.A. Kite B. Square C. Rhombus	3. A,B 4. A,B,C,D 5. B
3) Is a quadrilateral. Does not have 4 right angles be same degree.A. Rhombus B. Parallelogram C. S	out two sets of opposite angles the Square D. Trapezoid 6. D 7. B
4) Is a quadrilateral.A. Parallelogram B. Trapezoid C.	. Square D. Rectangle
 5) Is a quadrilateral. Has 4 angles that are 90° and h A. Parallelogram B. Square C. K 	
 6) Is a quadrilateral. Does not have 4 right angles be same degree. Also has 4 sides of equal length. A. Kite B. Trapezoid C. Rectange 	
 7) Is a quadrilateral. Has only one pair of parallel si A. Parallelogram B. Trapezoid C 	ides. C. Rectangle D. Kite

	L						
		Classifying Sha		Choice)		Name:	
Det	ermine which choice(<u>Answers</u>
1)	Is a quadrilateral. Ha	-		-	•		1
	A. Trapezoid	B. Parallelogran	n C. Squ	are	D. Kite		1
							2.
							3
2)	Is a quadrilateral.						
	A. Rectangle	B. Rhombus	C. Parallelogra	am	D. Square		4
							_
							5
							6.
3)	Is a quadrilateral. Do	-	-	sets of op	posite angles	the	
	same degree. Also ha A. Rectangle	B. Parallelogram	-	mbus	D. Kite		7
	ni Rootungio	D. I dianoiogram	0.100	mous	Diffic		
4)	Is a quadrilateral. Ha	-		P	a		
	A. Rhombus	B. Kite	C. Trapezoid	D	. Square		
5)	Is a quadrilateral. Ha	-					
	A. Trapezoid	B. Parallelogram	C. Kite	D. I	Rectangle		
6)	Is a quadrilateral. Do same degree.	bes not have 4 right	nt angles but two	sets of op	posite angles	the	
		Trapezoid	C. Rectangle	D. I	Rhombus		
	-	-	C				
7 1	T		Suc				
7)	Is a quadrilateral. Ha A. Kite B. Trap	• -	Rectangle	D. Parall	elogram		
	A. Kite D. Haj	C.	Rectangle	D. I aran	ciogram		
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		Classifying Shapes (Multiple Choice) Name:	Answer Key
Det	ermine which choic	ce(s) best apply to the statement.	Answers
1)	Is a quadrilateral. H A. Trapezoid	Has 4 angles that are 90° and has 4 sides of equal length. B. Parallelogram C. Square D. Kite	1. <u>C</u> 2. A,B,C,D
2)	Is a quadrilateral. A. Rectangle	B. Rhombus C. Parallelogram D. Square	3. <u>C</u> 4. <u>B</u> 5. <u>D</u>
3)	-	Does not have 4 right angles but two sets of opposite angles the has 4 sides of equal length. B. Parallelogram C. Rhombus D. Kite	6. <u>D</u> 7. <u>B</u>
4)	Is a quadrilateral. I A. Rhombus	Has no parallel lines. B. Kite C. Trapezoid D. Square	
5)	Is a quadrilateral. I A. Trapezoid	Has 4 angles that are 90°. B. Parallelogram C. Kite D. Rectangle	
6)	same degree.	Does not have 4 right angles but two sets of opposite angles the B. Trapezoid C. Rectangle D. Rhombus	
7)	-	Has only one pair of parallel sides. Trapezoid C. Rectangle D. Parallelogram	
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