		Classifying Shap		Choice)	Name:	
Det	ermine which choic	e(s) best apply to the	e statement.			<u>Answers</u>
1)	Is a quadrilateral. A. Rhombus	B. Trapezoid	C. Kite	D. Parallelogram		1
2)	Is a quadrilateral. H A. Rhombus	Ias 4 angles that are 9 B. Trapezoid	00° and has 4 s C. Kite	ides of equal length. D. Square		2 3 4 5
3)	Is a quadrilateral. H A. Rectangle	Ias no parallel lines. B. Trapezoid	C. Kite	D. Parallelogram		6 7
4)	Is a quadrilateral. H A. Rectangle	Ias 4 angles that are 9 B. Trapezoid		D. Parallelogram		
5)	Is a quadrilateral. H A. Rectangle	Ias only one pair of p B. Trapezoid	arallel sides. C. Kite	D. Parallelogram		
6)	-	Does not have 4 right has 4 sides of equal le B. Trapezoid	-	o sets of opposite angle D. Square	es the	
7)	Is a quadrilateral. E same degree. A. Rhombus		angles but two Square	o sets of opposite angle D. Parallelogram	es the	

		Classifying S	hapes (Multiple	e Choice)	Name:	Answer Key
Det	ermine which choic	Answers				
1)	Is a quadrilateral. A. Rhombus	B. Trapezoid	C. Kite	D. Parallelogram		1. A,B,C,D 2. D
2)	Is a quadrilateral. H A. Rhombus	Ias 4 angles that a B. Trapezoid		sides of equal length. D. Square		3. <u>C</u> 4. <u>A</u> 5. <u>B</u>
3)	Is a quadrilateral. H A. Rectangle	Ias no parallel lin B. Trapezoid	ies. C. Kite	D. Parallelogram		6. <u>A</u> 7. <u>A,D</u>
4)	Is a quadrilateral. H A. Rectangle	Ias 4 angles that a B. Trapezoid	are 90°. C. Kite	D. Parallelogram		
5)	Is a quadrilateral. H A. Rectangle	Ias only one pair B. Trapezoid	of parallel sides. C. Kite	D. Parallelogram		
6)	Is a quadrilateral. I same degree. Also A. Rhombus		al length.	o sets of opposite angle D. Square	es the	
7)	Is a quadrilateral. E same degree. A. Rhombus	Does not have 4 ri B. Kite	ght angles but two C. Square	o sets of opposite angle D. Parallelogram	es the	

8