Name:	Date: _	Pe	eriod:	Score:	
	Sec 1H Unit 8 Day 2 -	- Sort and Draw Assi	ignment		
Name the following shapes, the	n explain how you kr	now what it is.		<u>_</u>	
		/			
1. This is a(n)because		2. This is a(n) because			
				7	
3. This is a(n)because		1. This is a(n) because			
5. This is a(n)because		6. This is a(n) because			
	•				
7. This is a(n)because		3. This is a(n) because			
9. A quadrilateral has only 2 co	ongruent sides. Wha ctangle rhombu	=	bilities that it mi trapezoid	ight be? isosc trap	kite
10. A quadrilateral has 2 <u>pair</u> o parallelogram re	of congruent sides. Vocation of congle rhombu	=	ossibilities that i trapezoid	t might be? isosc trap	kite
11. A quadrilateral has 2 pair of parallelogram re	of parallel sides. Who ctangle rhombu	-	ibilities that it m trapezoid	night be? isosc trap	kite

12. A quadrilateral has congruent, perpendicular diagonals. What could it be?														
	parallelogram	rectangle	rhomb	us s	quare	trapezoid	isosc trap	kite						
13. A quadrilateral has one right angle and the diagonals are not congruent. What is it?														
	parallelogram	rectangle	rhomb	us s	quare	trapezoid	isosc trap	kite						
14. A quadrilateral has only one pair of congruent sides and one pair of parallel sides. What is it?														
,.	parallelogram	rectangle	rhomb		=	trapezoid	isosc trap	kite						
		J			•	•	•							
Determine if the following statement is ALM/AVS true SOMETIMES true or NEVER true														
Determine if the following statement is ALWAYS true, SOMETIMES true, or NEVER true. If the statement is only SOMETIMES or NEVER true, sketch a counterexample to show that it is not always														
true. If it is ALWAYS true, give an example.														
	A kite is a parallelogr	·		ALWAYS	SOMETIME	S NEVER	EXAMPLE or COUNT	ΕΡΕΧΔΜΡΙ Ε·						
	7 Kite is a parametegi			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	301112111112	3 112 7 211	EXVIVIT EE OF COOKIT							
16.	A kite is a rhombus.			ALWAYS	SOMETIME	S NEVER	EXAMPLE or COUNTE	REXAMPLE:						
17.	A parallelogram is a c	quadrilateral.		ALWAYS	SOMETIME	S NEVER	EXAMPLE or COUNTE	REXAMPLE:						
18.	A rhombus is a square	e.		ALWAYS	SOMETIME	S NEVER	EXAMPLE or COUNTE	REXAMPLE.						
40	A	_		A I \ A / A \ / C	CONTENTA	C NEVED								
19.	A square is a rhombu	S.		ALWAYS	SOMETIME	S NEVER	EXAMPLE or COUNTE	EREXAMPLE:						
20.	A square is a parallel	ogram.		ALWAYS	SOMETIME	S NEVER	EXAMPLE or COUNTE	REXAMPLE:						
24	A			A I \ A / A \ / C	CONTENTA	C NEVED								
21.	A rectangle is a squar	·e.		ALWAYS	SOMETIME	S NEVER	EXAMPLE or COUNTE	EREXAMPLE:						
22.	A square is a rectangle	.		ALWAYS	SOMETIME	S NEVER	EXAMPLE or COUNTE	REXAMPLE:						
22	A manallala susus is site			A114/A1/C		C NIEV/ED								
23.	A parallelogram is a tr	apezoid.		ALWAYS	SOMETIME	S NEVER	EXAMPLE or COUNTE	EREXAMPLE:						
24.	A trapezoid is a paralle	elogram.		ALWAYS	SOMETIME	S NEVER	EXAMPLE or COUNTE	EREXAMPLE:						
	-													