

Classifying Shapes

Name: Answer Key

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_		-	^{1.} -	Q,P,H,R,S
4/4	Has two pairs of adjacent sides.	One pair of opposite angles	2.	Q,P,R
4 / 4	Sides can be any length. Has only 1 pair of parallel sides.	Angles can be any degree.	3.	Q,K
4 / 4	Opposite sides are equal length. Opposite sides are parallel.	Opposite angles are the same.	4.	Q
4 / 4	All sides are equal length. Opposite sides are parallel.	Opposite angles are the same.	5.	0
4 / 4	Opposite sides are equal length. Opposite sides are parallel.	All angles are 90°.	-	<u>от</u>
4 / 4	All sides are equal length. Opposite sides are parallel.	All angles are 90°.	6.	Q,T
2)	3)		7	Q,T
			8	Q
		X	9.	Q,P
			10.	Q,P
5)	6)		11.	Q,P
			12.	Q,K
8)	9)	P #		
		t t		
11)				
	4/4 4/4 4/4 2)	4/4Sides can be any length.4/4Has two pairs of adjacent sides. Each pairs sides are equal length.4/4Sides can be any length. Has only 1 pair of parallel sides.4/4Opposite sides are equal length. Opposite sides are parallel.4/4Opposite sides are equal length. Opposite sides are parallel.4/4Sides can be any length. Opposite sides are equal length. Opposite sides are parallel.4/4Opposite sides are equal length. Opposite sides are parallel.56)56)6)8)9)	 4/4 Sides can be any length. Angles can be any degree. 4/4 Has two pairs of adjacent sides. Each pairs sides are equal length. 4/4 Sides can be any length. Has only 1 pair of parallel sides. 4/4 Opposite sides are equal length. Opposite sides are parallel. 4/4 Opposite sides are equal length. Opposite sides are parallel. All angles are 90°. 	 4/4 Sides can be any length. Angles can be any degree. 4/4 Has two pairs of adjacent sides. Each pairs sides are equal length. 4/4 Sides can be any length. Has only 1 pair of parallel sides. 4/4 Opposite sides are equal length. Opposite angles are the Opposite sides are equal length. Opposite sides are parallel. 4/4 Opposite sides are equal length. Opposite sides are equal length. Opposite sides are parallel. 5) 6) 5) 6) 8) 9) 9) 10. 12.