Identifying Parts Worksheet

Instructions: Match the term with each definition.

1 hexagon	
2equilateral triangle	$oldsymbol{A}$. an angle that is less than a right angle
3 obtuse angle	B. a polygon that has six sides
4scalene triangle	$oldsymbol{\mathcal{C}}.$ the point where two sides of an angle meet
5irregular polygon	D. an angle that is greater than a right angle
	E. any 4 sided polygon
6 right angle	F. an angle that looks like a square corner (a 90
7 acute angle	degree angle)
8 center	G. a triangle with all sides equal
9 rhombus	H. a triangle with one right angle
10trapezoid	I. the line segment from the center of a circle to the edge
11vertex	 J. a closed plane figure with 3 or more straight sides
12right triangle	${f K}.$ the point in the middle of a circle
13pentagon	 L. a quadrilateral with equal sides and no right angles
14polygon	M. a triangle with 2 equal sides
15isosceles triangle	N. a 5-sided polygon
16diameter	O. the line segment passing through the center of the circle from one side to the other
17quadrilateral	P. a polygon with all sides not equal nor all angles equal
18radius	Q. a 4-sided polygon with 1 pair of parallel sides R. a triangle with no sides equal