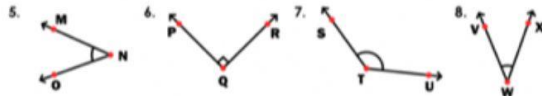
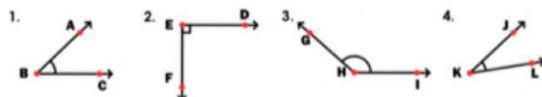


Three Types of Angles

Label each angle as acute, obtuse, or right.



1. Match each word with the correct statement. Write the correct letter on the line.

_____ (i) Point	a) Part of a line having one end point.
_____ (ii) Line Segment	b) An exact location in space.
_____ (iii) Angle	c) The shape formed when two rays meet at a vertex.
_____ (iv) Ray	d) A flat shape which extends endlessly in all directions.
_____ (v) Plane	e) Two or more lines that travel in the same direction and never meet.
_____ (vi) Perpendicular Lines	f) Part of a line having two endpoints.
_____ (vii) Parallel Lines	g) Two lines that cross to form a right angle.
	h) Two or more lines that cross or meet each

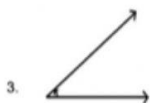
Use the words from the box to describe the following lines or angles below. (8 pts)

point	line segment	acute angle	straight angle
ray	obtuse angle	line	right angle

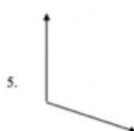


1.

2.



4.



6.

7.



8.

