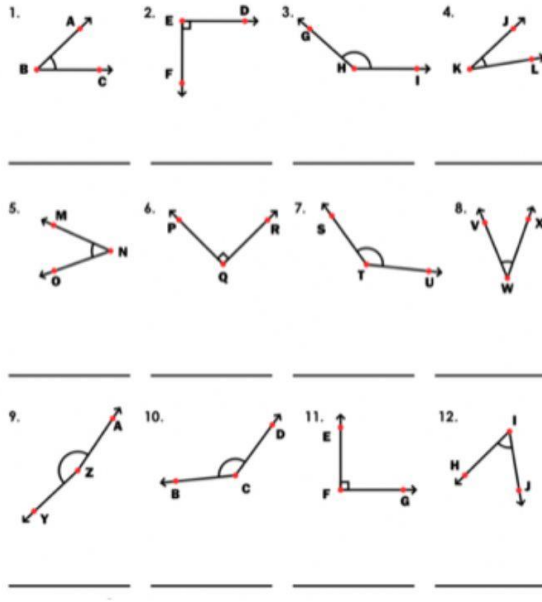


## Three Types of Angles

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

