

Name: _____

Points and Lines Quiz

1. Match the term on the left with its representation in the diagram on the right by writing the letter from the diagram next to the term.

____ Point

____ Line

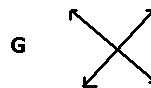
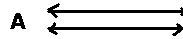
____ Line segment

____ Ray

____ Skew

____ Parallel

____ Perpendicular



2. For each of the terms, list all the defining attributes of that term from the list on the right.
Example:

Point infinitely thin, no width

Perpendicular Lines _____

Ray _____

Line _____

Skew lines _____

Line segment _____

Parallel lines _____

intersects
infinitely long
one end point
part of a line
infinitely thin
does not intersect
contained in a line
intersects
no width
continuous
equal angles
shortest distance between two points