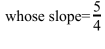
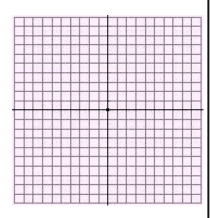


Linear Equations

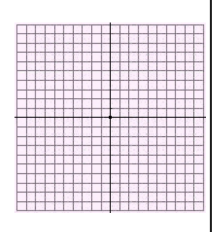
Graph.

A line that passes through the point (1, -6).
 The line is perpendicular to another line





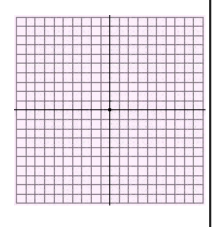
2. A line that passes through the point (-1, -8). slope= -1



3. A line that passes through the point (0, -1).

The line is parallel to another line

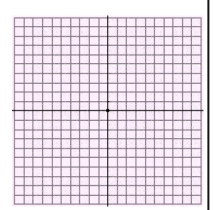
whose slope=
$$\frac{2}{3}$$



4. A line that passes through the point (-2, -3).

The line is perpendicular to another line

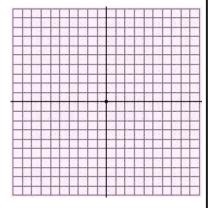
whose slope=1



5. A line that passes through the point (-5, -1).

The line is parallel to another line

whose slope=1



6. A line that passes through the point (-3, -1).

slope=
$$\frac{7}{5}$$

