y-intercept is….

Equation of parallel line passing through $(2, 3)$ is…

Gradient is…

A point on the line is….

Perpendicular gradient is…

$$y=-2x+1$$

Equation of perpendicular line passing through $(1, 5)$ is…

In the form

$ax+by+c=0$ is…

y-intercept is….

Equation of parallel line passing through $(4, -1)$ is…

Gradient is…

A point on the line is….

Perpendicular gradient is…

$$y=6+\frac{1}{3}x$$

Equation of perpendicular line passing through $(3, 2) $is…

In the form

$ax+by+c=0$ is…

y-intercept is….

Equation of parallel line passing through $(2, 3)$ is…

Gradient is…

A point on the line is….

Perpendicular gradient is…

$$4x-2y+1=0$$

Equation of perpendicular line passing through $(1, 5)$ is…

In the form $y=mx+c$ is…

y-intercept is….

Equation of parallel line passing through $(4, -1)$ is…

Gradient is…

A point on the line is….

Perpendicular gradient is…

$$5x+2y-8=0$$

Equation of perpendicular line passing through $(3, 2) $is…

In the form $y=mx+c$ is…