

Math worksheet on 'Slope - Find Equivalent - Slope Y Intercept Form to Graph (Level 1)'. Part of a broader unit on 'Line Equations and Graphing -Practice'

Learn online:

app.mobius.academy/math/units/line equations and graphing practice/

What graphed line shows this line equation? y=1x+1

2

What graphed line shows this line equation?

$$y=-rac{1}{4}x+2.25$$

3

What graphed line shows this line equation?

$$y=2x+2$$

4

What graphed line shows this line equation?

$$y=-rac{1}{3}x+3.33$$

5

What graphed line shows this line equation?

$$\frac{1}{3}x+1$$

6

What graphed line shows this line equation?

$$y = -3x + 3$$

7

What graphed line shows this line equation?

$$y = -\frac{1}{5}x + 3.2$$