

Math worksheet on 'Slope - Find Parallel - Standard Form to Graph (Level 1)'. Part of a broader unit on 'Slopes and Parallels - Practice'

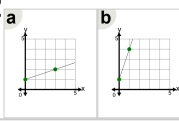
Learn online:

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

1

What line has a slope that is PARALLEL to the slope of this line equation?

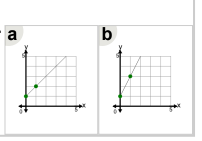
$$-6x+2y=2$$
 a



2

What line has a slope that is PARALLEL to the slope of this line equation?

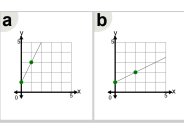
-2x+1y=1 a



3

What line has a slope that is PARALLEL to the slope of this line equation?

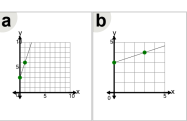
$$-0.5x+1y=1$$



4

What line has a slope that is PARALLEL to the slope of this line equation?

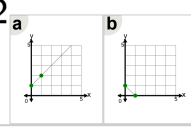
-1x+3y=9 a



5

What line has a slope that is PARALLEL to the slope of this line equation?

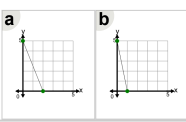
$$2x+2y=2_{\scriptscriptstyle{\overline{\mathbf{a}}}}$$



6

What line has a slope that is PARALLEL to the slope of this line equation?

$$10x+2y=10$$
 a



7

What line has a slope that is PARALLEL to the slope of this line equation?

$$|12x+3y=12$$

