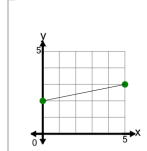


Math worksheet on 'Slope - Find Parallel - Graph to Fraction Slope (Level 1)'. Part of a broader unit on 'Slopes and Parallels - Intro'

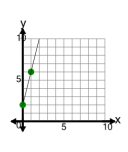
Learn online: <a href="mailto:app.mobius.academy/math/units/line">app.mobius.academy/math/units/line</a> equations and parallels intro/



What slope would be PARALLEL to the slope of the line on this graph?

- a m = 5 b  $m = -\frac{1}{5}$ 
  - $m=rac{1}{5}$  d  $m=-rac{5}{2}$

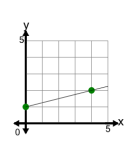
2



What slope would be PARALLEL to the slope of the line on this graph?

- a m=4 b  $m=rac{1}{4}$
- c  $m=rac{4}{2}$  m=-4

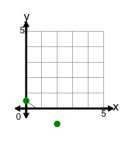
3



What slope would be PARALLEL to the slope of the line on this graph?

- m=4  $m=-rac{1}{4}$
- $m = \frac{1}{4}$   $m = -\frac{4}{2}$

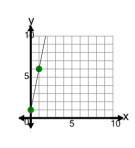
4



What slope would be PARALLEL to the slope of the line on this graph?

 $m=-rac{1}{2}$   $m=rac{2}{2}$   $m=rac{2}{2}$  m=-2  $m=rac{1}{2}$ 

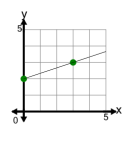
5



What slope would be PARALLEL to the slope of the line on this graph?

- a  $m = \frac{5}{2}$  b m = 5
- $m=rac{1}{5}$  m=-5

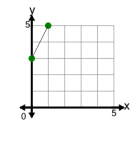
6



What slope would be PARALLEL to the slope of the line on this graph?

- **a**  $m = -\frac{3}{2}$  **b**  $m = -\frac{1}{3}$
- $m=rac{1}{3}$  m=3

7



What slope would be PARALLEL to the slope of the line on this graph?

- **a**  $m = \frac{2}{2}$  **b** m = 2
- m=-2  $m=rac{1}{2}$
- m = 2  $m = \frac{1}{2}$