

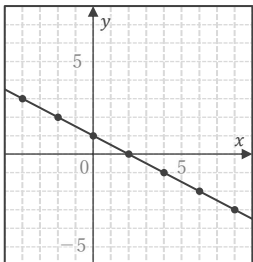
1次関数

年 組 名前

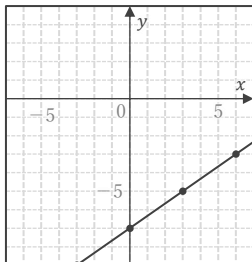
/16

■ 次の1次関数のグラフの式を答えなさい。

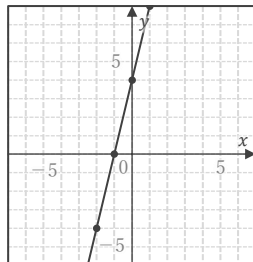
①



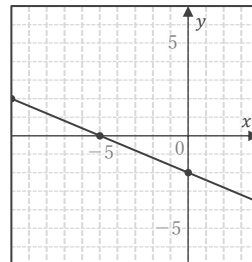
②



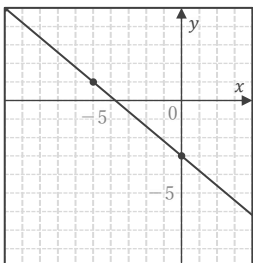
③



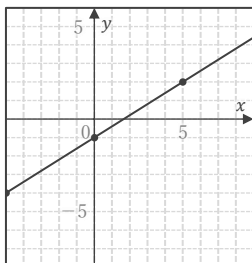
④



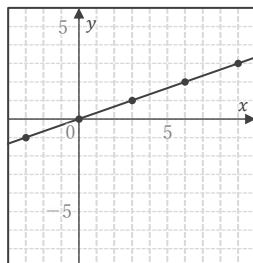
⑤



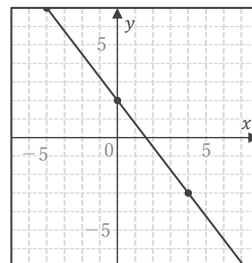
⑥



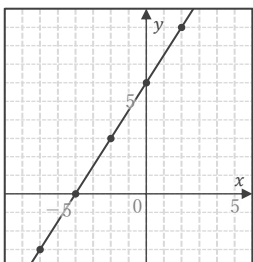
⑦



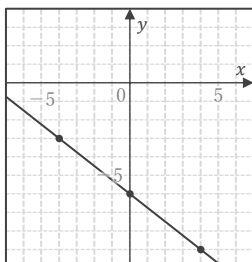
⑧



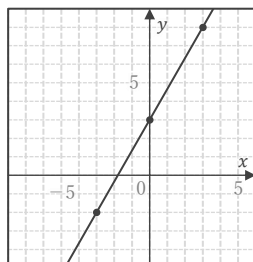
⑨



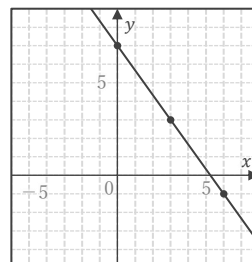
⑩



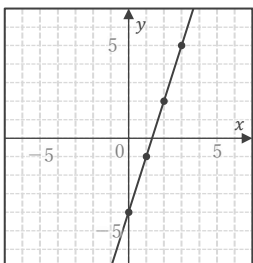
⑪



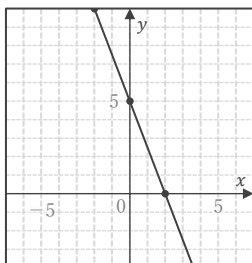
⑫



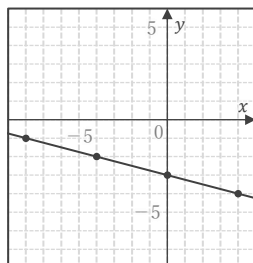
⑬



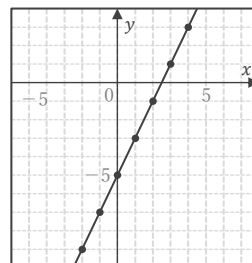
⑭



⑮



⑯



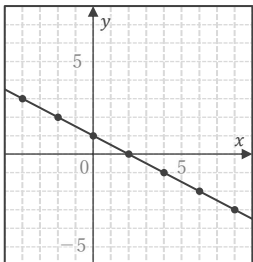
1次関数

年 組 名前

/16

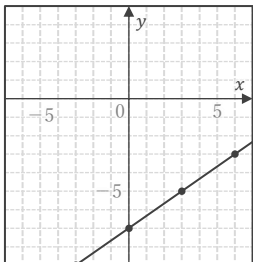
■ 次の1次関数のグラフの式を答えなさい。

①



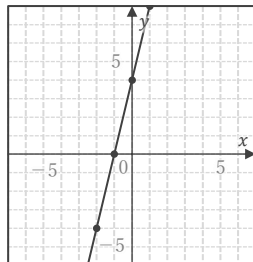
$$y = -\frac{1}{2}x + 1$$

②



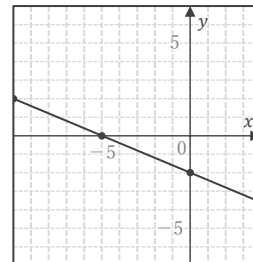
$$y = \frac{2}{3}x - 7$$

③



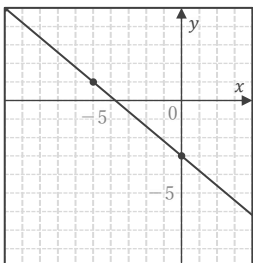
$$y = 4x + 4$$

④



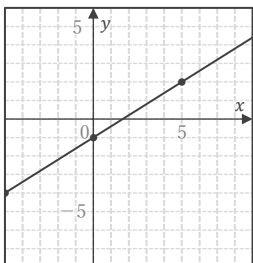
$$y = -\frac{2}{5}x + 2$$

⑤



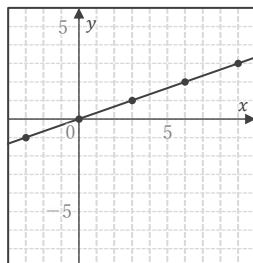
$$y = -\frac{4}{5}x - 3$$

⑥



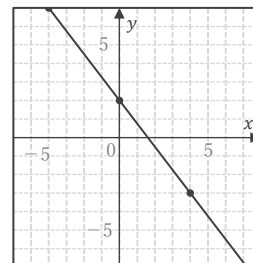
$$y = \frac{3}{5}x - 1$$

⑦



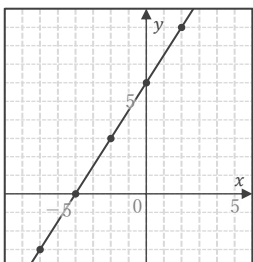
$$y = \frac{1}{3}x$$

⑧



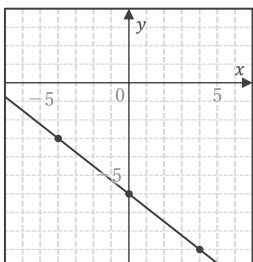
$$y = -\frac{5}{4}x + 2$$

⑨



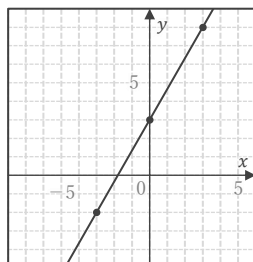
$$y = \frac{3}{2}x + 6$$

⑩



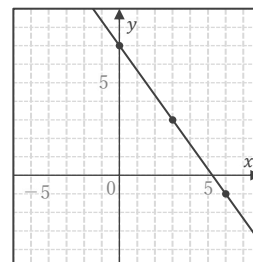
$$y = -\frac{3}{4}x - 6$$

⑪



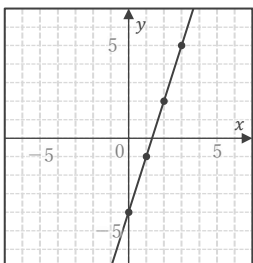
$$y = \frac{5}{3}x + 3$$

⑫



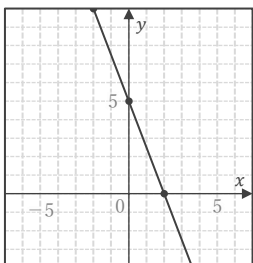
$$y = -\frac{4}{3}x + 7$$

⑬



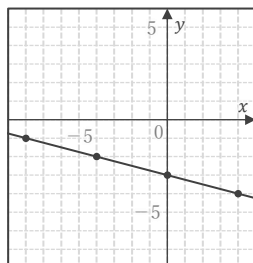
$$y = 3x - 4$$

⑭



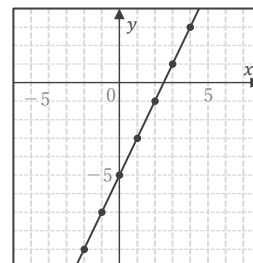
$$y = -\frac{5}{2}x + 5$$

⑮



$$y = -\frac{1}{4}x - 3$$

⑯



$$y = 2x - 5$$