

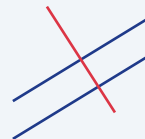
# Parallel and Perpendicular Lines

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Score: \_\_\_\_\_ / 18

## Quick Review and Helpful Hints

Two lines are *parallel* when they have the *same slope*. They are *perpendicular* when their slopes are *negative reciprocals* (the product of the slopes is  $-1$ ). To get a perpendicular slope, flip the fraction and change its sign.

▶ **Example:** A line has slope 2. Find the slope of a line (a) parallel and (b) perpendicular to it. **Work:** Parallel keeps the same slope: 2. Perpendicular flips and negates:  $-\frac{1}{2}$ . ★ **Answer:** 2 and  $-\frac{1}{2}$



Parallel: same slope. Perpendicular: flip & negate.

### Practice Problems

Find the slope or answer Yes/No as directed.

- |   |       |   |       |
|---|-------|---|-------|
| 1. Parallel slope to $m = 3$                | _____ | 8. Perpendicular slope to $m = -\frac{2}{3}$            | _____ |
| 2. Perpendicular slope to $m = 3$           | _____ | 9. Are $y = 2x + 1$ and $y = 2x - 5$ parallel?          | _____ |
| 3. Parallel slope to $m = -2$               | _____ | 10. Are $y = 3x$ and $y = -\frac{1}{3}x$ perpendicular? | _____ |
| 4. Perpendicular slope to $m = -2$          | _____ | 11. Are $y = x + 2$ and $y = x - 7$ perpendicular?      | _____ |
| 5. Parallel slope to $m = \frac{1}{4}$      | _____ | 12. Parallel slope to $y = -4x + 3$                     | _____ |
| 6. Perpendicular slope to $m = \frac{1}{4}$ | _____ | 13. Perpendicular slope to $y = 5x - 1$                 | _____ |
| 7. Perpendicular slope to $m = 1$           | _____ | 14. Are $y = 2x + 1$ and $y = -2x + 1$ parallel?        | _____ |

### Word Problems

15. A road has slope  $\frac{3}{4}$ . A road parallel to it has what slope? \_\_\_\_\_
16. A wall is perpendicular to a ramp of slope  $\frac{2}{5}$ . What is the wall's slope? \_\_\_\_\_
17. Line  $a$  is  $y = \frac{1}{2}x + 4$ . Give the slope of any line perpendicular to it. \_\_\_\_\_
18. Are the lines  $y = -x + 6$  and  $y = x - 2$  perpendicular? \_\_\_\_\_



## Answer Keys

1.

2.

3.

4.

5.

6.

7.

8.

9.

10.

11.

12.

13.

14.

15.

16.

17.

18.

### Step-by-Step Explanations

1. Start by naming the process: Parallel lines keep the same slope; perpendicular lines use the opposite reciprocal slope. The setup/work is Parallel lines share the slope: 3. So the final answer is 3.

2. A good way to think about this is: Parallel lines keep the same slope; perpendicular lines use the opposite reciprocal slope. The setup/work is Flip and negate  $3 = \frac{3}{1}; -\frac{1}{3}$ . So the final answer is  $-\frac{1}{3}$ .

3. Step by step: Parallel lines keep the same slope; perpendicular lines use the opposite reciprocal slope. The setup/work is Parallel keeps the slope:  $-2$ . So the final answer is  $-2$ .

4. Take it one move at a time: Parallel lines keep the same slope; perpendicular lines use the opposite reciprocal slope. The setup/work is Flip and negate  $-2: \frac{1}{2}$ . So the final answer is  $\frac{1}{2}$ .

5. Start by naming the process: Parallel lines keep the same slope; perpendicular lines use the opposite reciprocal slope. The setup/work is Parallel keeps the slope:  $\frac{1}{4}$ . So the final answer is  $\frac{1}{4}$ .

6. A good way to think about this is: Parallel lines keep the same slope; perpendicular lines use the opposite reciprocal slope. The setup/work is Flip and negate  $\frac{1}{4}: -4$ . So the final answer is  $-4$ .

7. Step by step: Parallel lines keep the same slope; perpendicular lines use the opposite reciprocal slope. The setup/work is Flip and negate  $1: -1$ . So the final answer is  $-1$ .

8. Take it one move at a time: Parallel lines keep the same slope; perpendicular lines use the opposite reciprocal slope. The setup/work is Flip and negate  $-\frac{2}{3}: \frac{3}{2}$ . So the final answer is  $\frac{3}{2}$ .

9. Start by naming the process: Parallel lines keep the same slope; perpendicular lines use the opposite reciprocal slope. The setup/work is Same slope 2, so yes, parallel. So the final answer is Yes.

10. A good way to think about this is: Parallel lines keep the same slope; perpendicular lines use the opposite reciprocal slope. The setup/work is Slopes 3 and  $-\frac{1}{3}$  multiply to  $-1$ , so yes. So the final answer is Yes.

11. Step by step: Parallel lines keep the same slope; perpendicular lines use the opposite reciprocal slope. The setup/work is Both have slope 1 (parallel, not perpendicular): no. So the final answer is No.

12. Take it one move at a time: Parallel lines keep the same slope; perpendicular lines use the opposite reciprocal slope. The setup/work is Parallel keeps the slope:  $-4$ . So the final answer is  $-4$ .

13. Start by naming the process: Parallel lines keep the same slope; perpendicular lines use the opposite reciprocal slope. The setup/work is Flip and negate  $5: -\frac{1}{5}$ . So the final answer is  $-\frac{1}{5}$ .

14. A good way to think about this is: Parallel lines keep the same slope; perpendicular lines use the opposite reciprocal slope. The setup/work is Slopes 2 and  $-2$  differ, so not parallel: no. So the final answer is No.

15. Step by step: Parallel lines keep the same slope; perpendicular lines use the opposite reciprocal slope. The setup/work is A parallel road keeps the slope:  $\frac{3}{4}$ . So the final answer is  $\frac{3}{4}$ .

16. Take it one move at a time: Parallel lines keep the same slope; perpendicular lines use the opposite reciprocal slope. The setup/work is Flip and negate  $\frac{2}{5}: -\frac{5}{2}$ . So the final answer is  $-\frac{5}{2}$ .

17. Start by naming the process: Parallel lines keep the same slope; perpendicular lines use the opposite reciprocal slope. The setup/work is Flip and negate  $\frac{1}{2}: -2$ . So the final answer is  $-2$ .

18. A good way to think about this is: Parallel lines keep the same slope; perpendicular lines use the opposite reciprocal slope. The setup/work is Slopes  $-1$  and  $1$  multiply to  $-1$ , so yes, perpendicular. So the final answer is Yes.



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