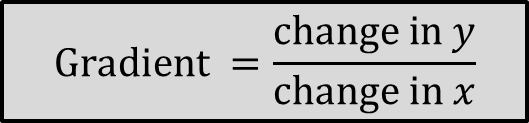
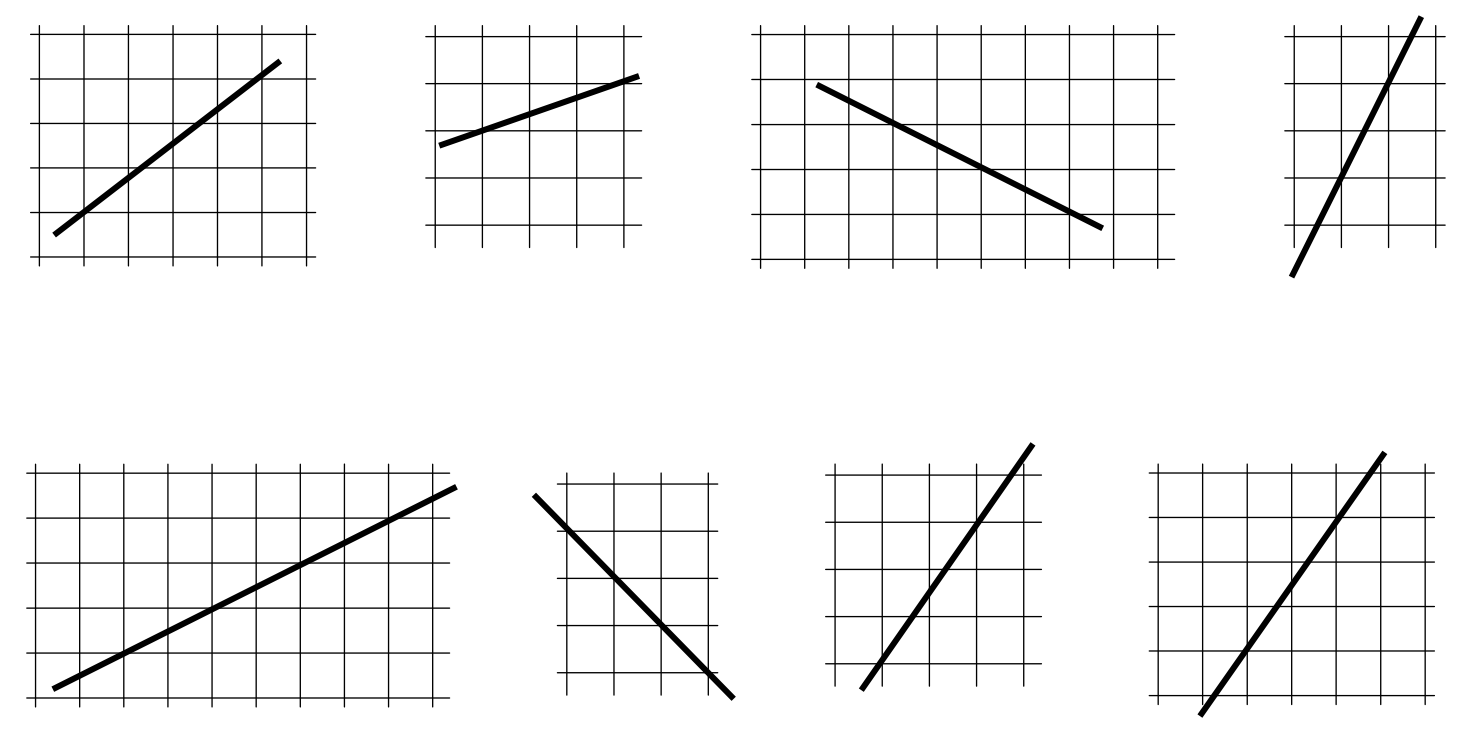
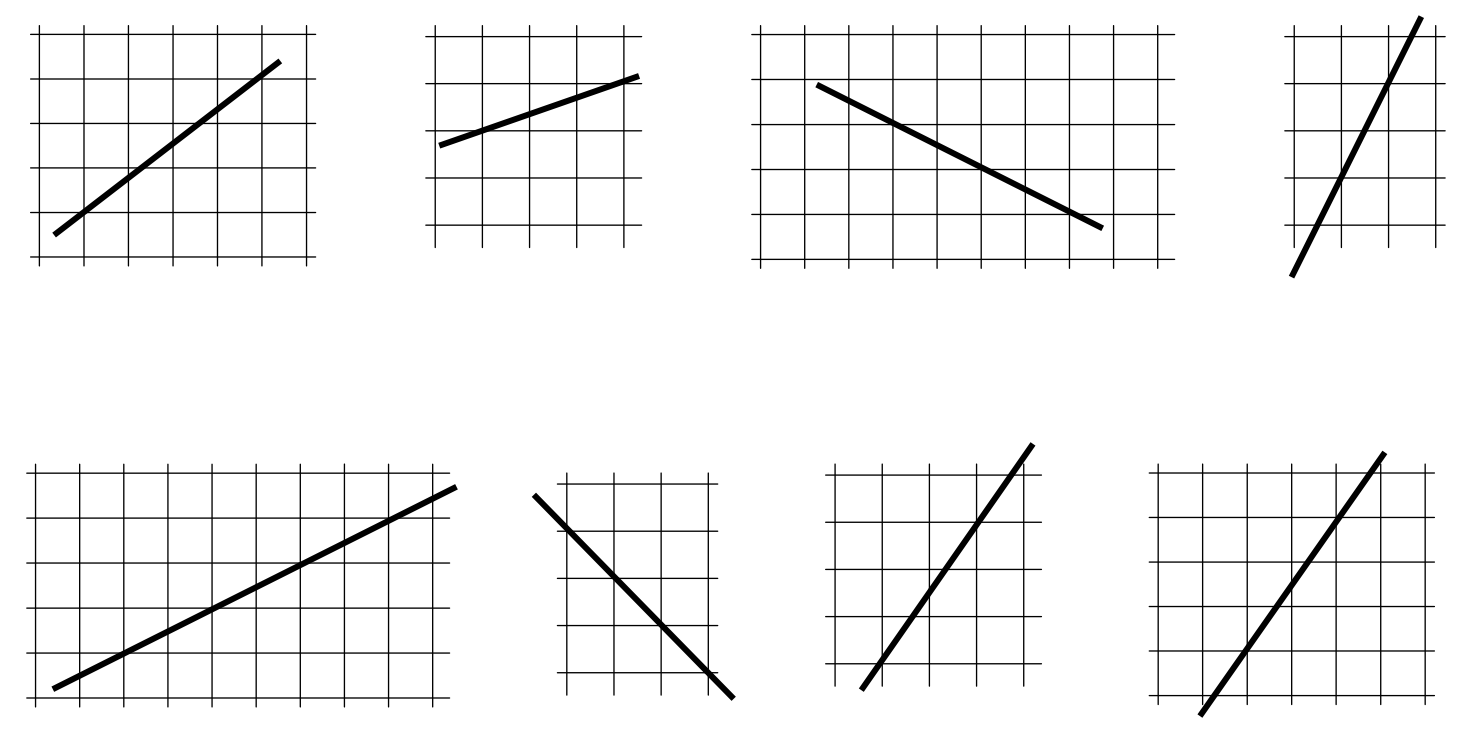
**Gradients of Line Segments** Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

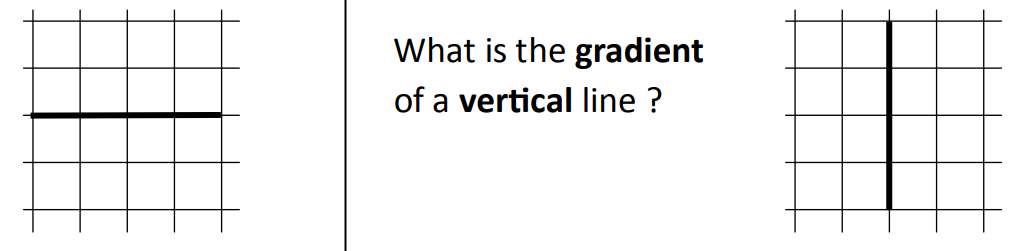
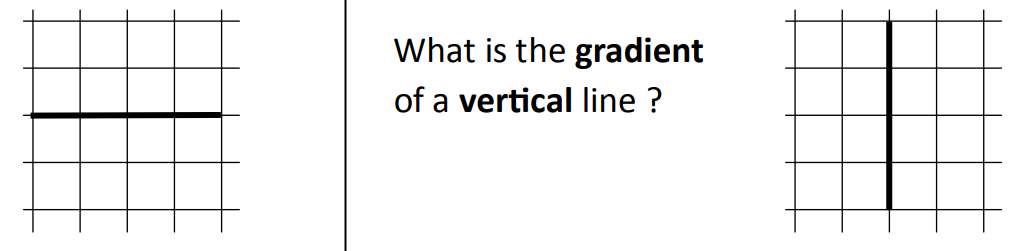


Look for points where each line passes through corners on the grid. Use those points to draw a gradient triangle. Work out the gradient of each line.

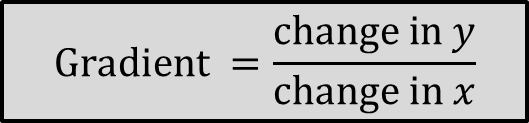


**Food for thought…**

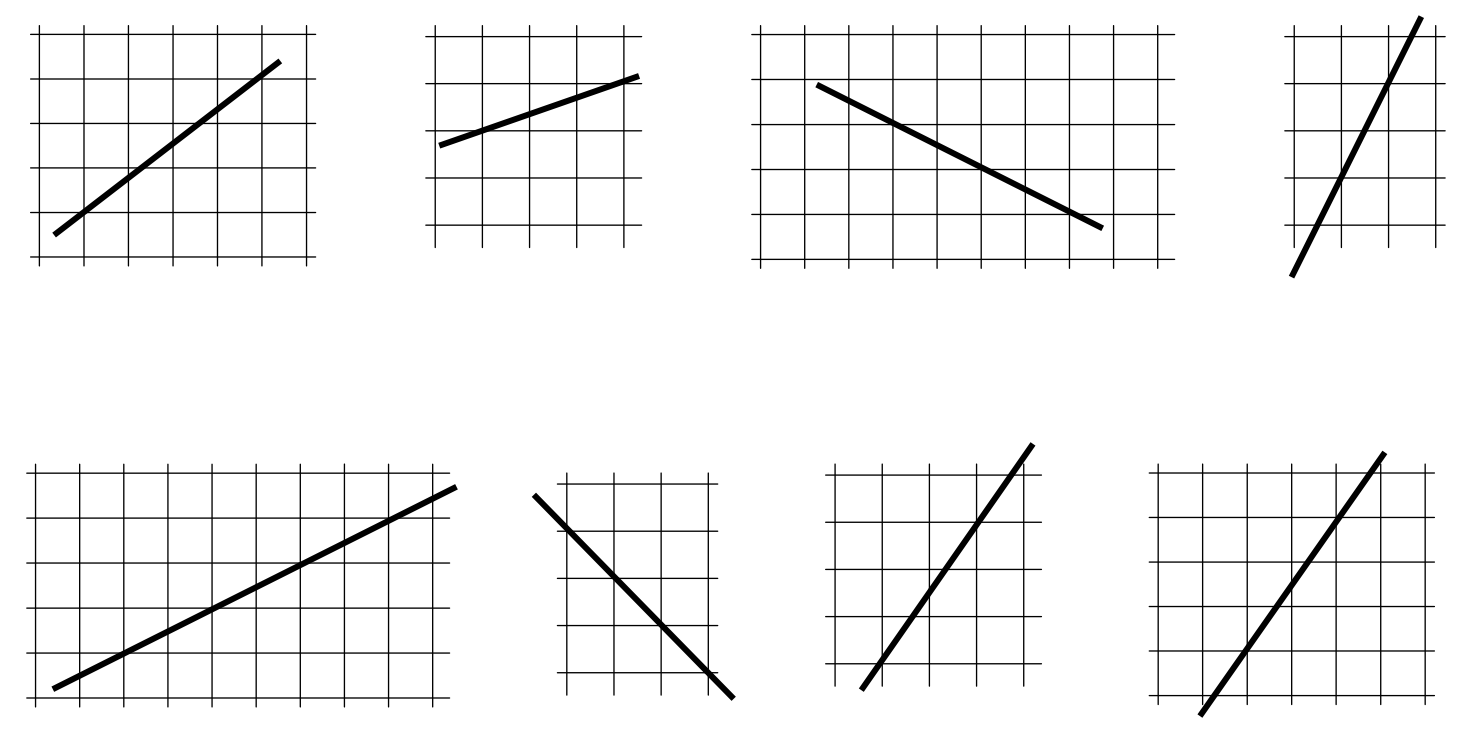
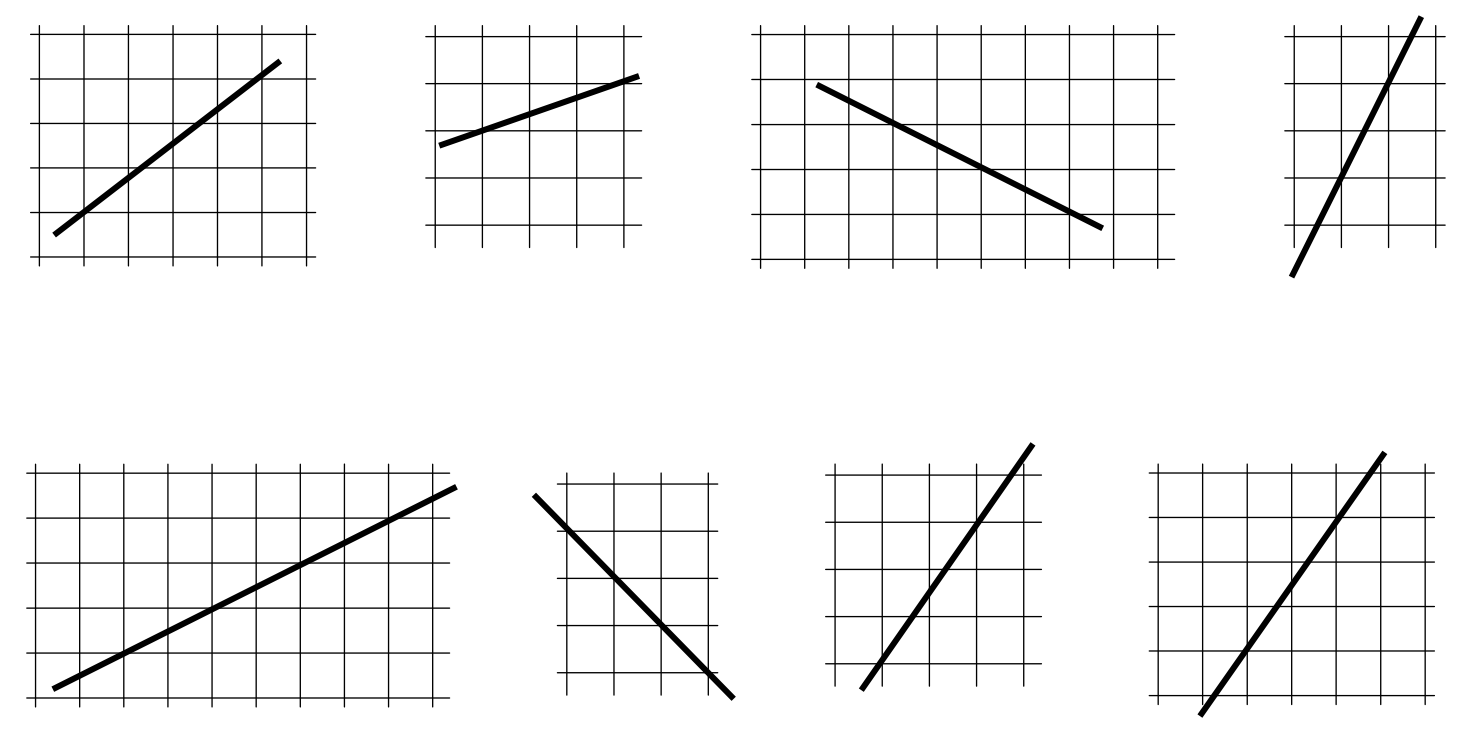
What is the gradient of a horizontal line? What is the gradient of a vertical line?

**Gradients of Line Segments** Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



Look for points where each line passes through corners on the grid. Use those points to draw a gradient triangle. Work out the gradient of each line.



**Food for thought…**

What is the gradient of a horizontal line? What is the gradient of a vertical line?

