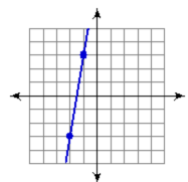
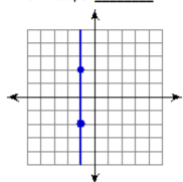
# Wednesday/Thursday Homework Finding Slope from Two Points #1-12

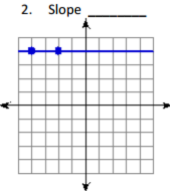
# Level 1 – I can find the slope of a line from a graph using slope triangles.



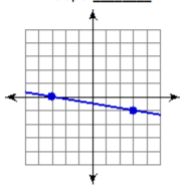


3. Slope



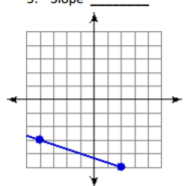


4. Slope

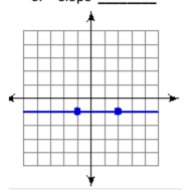


### Level 2 - I can find the slope of a line from a graph by using the formula to compute the slope.

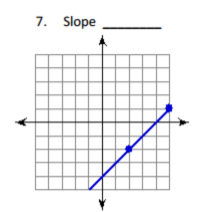
Slope

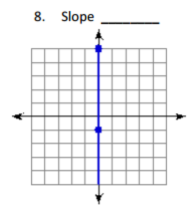


6. Slope



# Wednesday/Thursday Homework Finding Slope from Two Points #1-12





#### Level 3 – I can find the slope of a line passing through two given points.

- 9. I can find the slope of a line passing through (1,12) and (13,0).
- 11. I can find the slope of a line passing through (-6, 6) and (-6, -6).

- 10. I can find the slope of a line passing through (-12, 14) and (-17, 7).
- 12. I can find the slope of a line passing through (-5, 12) and (1, -16).

Name:	
	Wednesday/Thursday Homework
	Finding Slope from Two Points #1-12