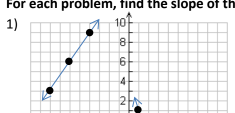
Practice: Finding Slope from a Graph

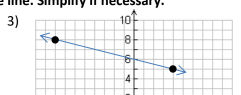
For each problem, find the slope of the line. Simplify if necessary.

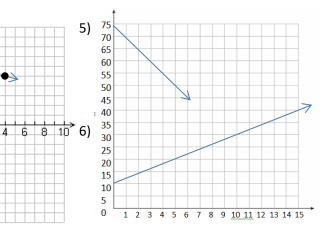


4

-6

-10}





For 7-10, draw a prediction of how steep you think a line would be with the given slope. <u>Assume that it's not a problem like #5 and #6 where the y-axis is scaled differently.</u>

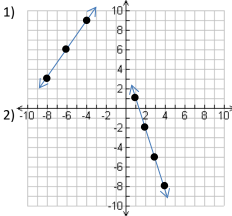
7) Slope =
$$1/2$$

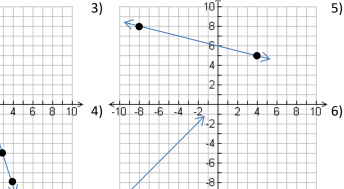
2) -10 -8 -6 -4

4 6 8 10 4) -10 -8 -6 -4

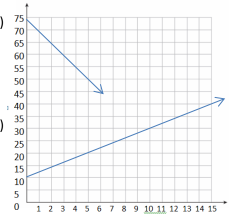
Practice: Finding Slope from a Graph

For each problem, find the slope of the line. Simplify if necessary.





-10|



Name: ___

For 7-10, draw a prediction of how steep you think a line would be with the given slope. <u>Assume that it's not a problem like #5 and #6 where the y-axis is scaled differently.</u>