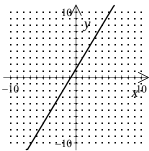
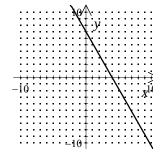
1. A line goes through the point (1, 3) and has slope $\frac{5}{3}$. Graph this line.

2. Which of the following represents the graph of a line with y-intercept 7 and slope of $\frac{4}{7}$?

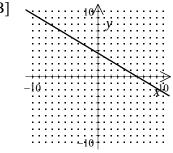
[A] ::



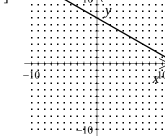
[A]



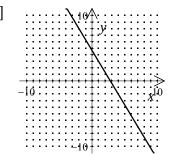
[B]



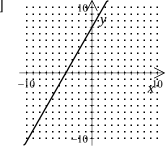
[B]



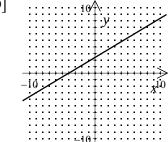
[C]



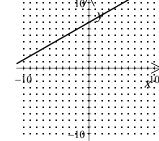
[C]



[D]

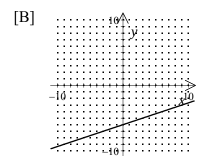


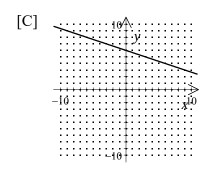
[D]

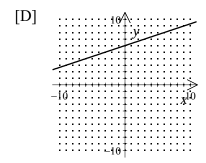


3. Graph the line through (6, 8) and (9, 9).

[A]	aA	
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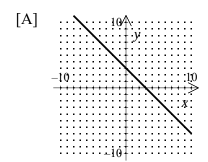


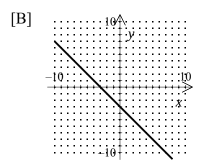


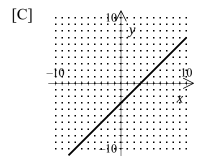
[3]

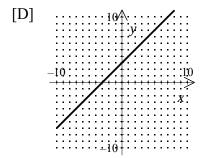
4. Which of the following graphs is the graph of the pairs of numbers in the table?

х	0	3	6	9
у	-3	0	3	6









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- [1] <u>A</u>
- [2] <u>D</u>
- [3] D
- [4] <u>C</u>