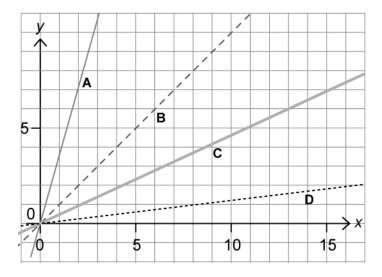
Try This 2 - 7

Study the lines in the following graph. You will use this graph to answer TT 2, TT 3, and TT 4.



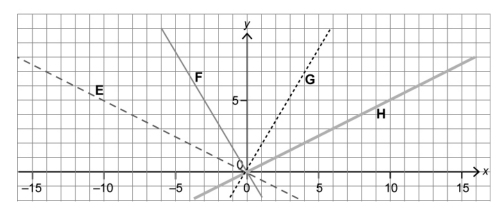
TT 2.

- a. How are the lines in this graph different?
- b. How are they the same?

TT 3.

- a. Which line is the steepest?
- b. Which line is the least steep?
- **TT 4.** Describe how the value for the slope of each line could be determined.
- **TT 5.** Would a calculated value for the slope help you verify your answers to question 2? Explain your answer.

Study the lines in the next graph. You will use this graph to answer TT 6.



TT 6.

- a. Consider the Line E and Line H. How are these lines different?
- b. How are Line E and Line H similar?

TT 7. How would you describe to someone the slope of Line F so that he or she would not think you were describing Line G?