

<u>Across</u>

3. (5,-2) lies in which quadrant
7. (x,y)
9. the input values are also _
11. input values
12. (-5,2) lies in which quadrant

13. two lines with the same slope but different y-intercepts

- 1. y-axis is a _line
- **2.** represented by m

4. (-2,-3) lies in which quadrant
5. the y values are also _

- 6. x-axis is a _line
- 8. represented by b
- 10. output values