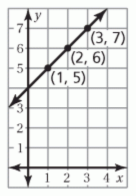
Pg 253-255 #1-35 Odd Answers

- **1.** input variable: *x*; output variable: *y*
- **3.** What output is twice the sum of the input 3 and 4?;

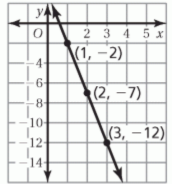
$$2(3+4)=14;$$

$$2(3) + 4 = 10$$

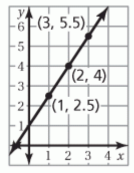
- **5.** y = x + 7
- **7.** $y = \frac{1}{2}x$
- **9.** y = x 3
- **11.** y = 6x
- **13.** 8
- **15.** −17
- **17.** 54
- 19.



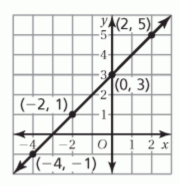
21.



23.



25. The order of the *x*- and *y*-coordinates is reversed in each coordinate pair.



27. B

29. A

31. −4

33. a. P = 3.50b - 84

b. independent variable: *b*; dependent variable: *P*; The profit depends on the number of bracelets sold.

c. 24 bracelets

35. a. G = 35 + 10h

b. S = 25h

c. Snake Tours; For 2 hours, Gator Tours cost \$55 and Snake Tours cost \$50.