

GIVEN X FIND Y

FOR EACH OF THESE EQUATIONS, GIVEN AN X VALUE,
FIND THE CORRESPONDING Y.

1. $Y=2X+3$ $X=3$

2. $X+Y=8$ $X=6$

3. $2X-Y=15$ $X=-6$

4. $5X+4Y=56$ $X=59$

5. $Y=X^2+2X+4$ $X=0.57$

6. $Y=X^2-5X-13$ $X=9.04$

7. $Y=X^3+4X^2-5X+2$ $X=-49.5$

8. $Y=-2|5x-4|+19$ $X=45$

9. $Y=X^4+6X^2-8$ $X=2/3$

10. $Y=12$ $X=54$