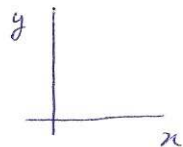
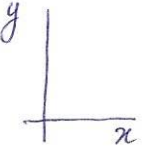
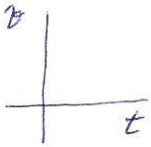
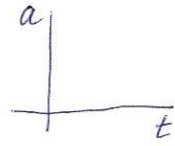


Hoe ziet de grafiek er ongeveer uit? Is het een lijn, een parabool of een andere curve? Teken ook de assen.

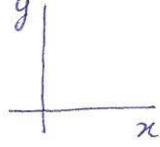
1) $y = 3x^2 + 4$  parabool

2) $y = 3x + 4$  lijn

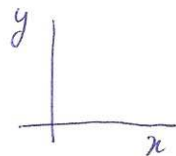
3) $v = t - 1$  lijn

4) $a + 5 = 7t^2 - 1$  parabool

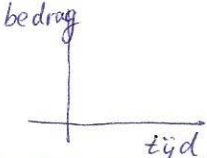
$a = 7t^2 - 5 - 1$
 $a = 7t^2 - 6$

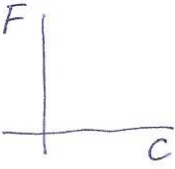
5) $y + 2x^2 = 2x^2 + 4x + 7$  lijn

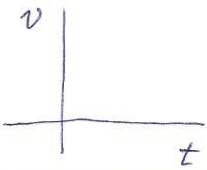
$y = 4x + 7$

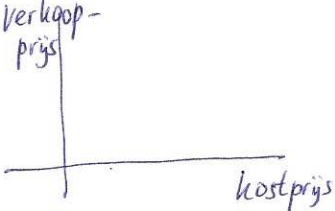
6) $3y + x = 3x^2 + 44$  parabool

$3y = 3x^2 - x + 44$
 $y = x^2 - \frac{1}{3}x + \frac{44}{3}$

7) $\text{bedrag} = 3 \times (\text{tijd})^3 + 2 \times (\text{tijd})^2 + 4$  andere curve

8) $F = \frac{9}{5}C + 32$  lijn

9) $v = 3t^2 + 4t$  parabool

10) $\text{verkoopprijs} = 2 \times \text{kostprijs} + 19,95$  lijn