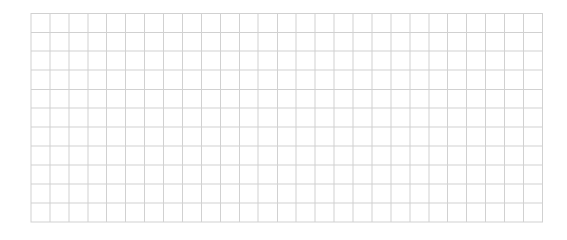
Graph of a Linear Function (1)

Impact of the parameter t on the graph (m is always the same):



Impact of the parameter m on the graph (t is always the same):

$$ightharpoonup m=0$$



►
$$t = -2$$
, $f(4) = 0$:

$$m = \underline{\hspace{1cm}}$$

