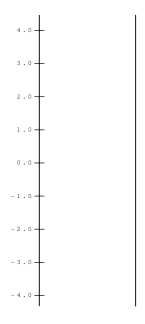
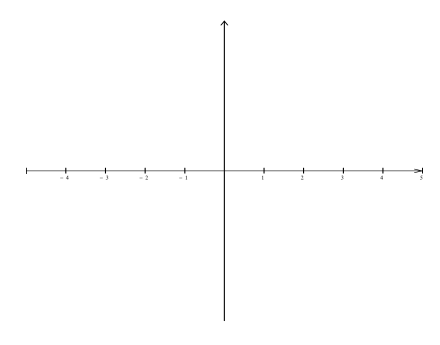
VF.A.1 Suppose f is a function determined by the following table :

t	-4	-3	-2	-1	0	1	2	3	4
f(t)	-5	-2	0	3	6	3	2	-5	0

A.2. Complete the following mapping diagram for f with the indicated numbers (determine an appropriate scale for the target values.)



A.3 Sketch a "graph" for f based on the chart (determine an appropriate scale for the vertical axis.):



VF.B. Suppose that f(x) = 5x - 7 for all $x \in \mathbb{R}$.

B.1. Complete the following table :

x	-3	-2	-1	0	1	2	3
f(x)							

B.2. Complete the following mapping diagram for f with the indicated numbers (determine an appropriate scale for the target values.):



B.3. Sketch a graph for f based on the chart (determine an appropriate scale for the vertical axis.):

