

Mountain climbers

This task is about creating a graph of measurement data.



Mount Herbert is 2 000 metres high.

The data in the table below shows the progress, after each hour, of two climbers as they climbed to the top of the mountain.

Time (hours)	0	1	2	3	4	5	6	7
Climber 1 distance climbed (metres)	0	500	1150	1400	1600	1800	1950	2000
Climber 2 distance climbed (metres)	0	600	1200	1500	1700	1900	2000	-

Draw an appropriate graph of the data on the axes below:

