Name \_

Date \_\_\_\_

## Lazy Larry's ice creams

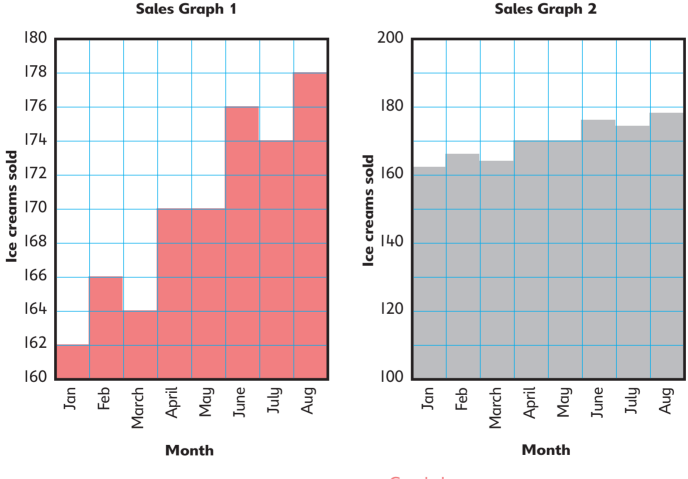
## Larry the ice cream salesman needs to create a graph that will make his sales figures for January to August look good.

Transfer the data from his sales chart onto the axes provided for Sales Graph 1.

Now look at Larry's graph (Sales Graph 2), which has a different scale.



Month	Jan	Feb	March	April	May	June	July	Aug
Ice creams sold	162	166	164	170	170	176	174	178



Which graph shows the sales figures in the best light? <u>Graph I</u>