Extension Challenge: Create your own line graph to represent the data in the table below. You can draw your own line graph or use the template below.

## Remember to:

- Give your line graph a title
- Label your line graph axis with names
- Decide on your scale (what the numbers go up in / how many boxes = 1 number)
- Label with numbers to show your scale
- Plot the points then join them up with straight lines

## Number of times the members of Class 6 can bounce a basketball in one minute

Name of pupil	Alan	Ben	Caitlin	David	Freya	Grant	Hannah	Isla
Number of	48	51	51	55	56	34	20	60
bounces								

Label:

Label: \_\_\_\_\_