LO: To be able to interpret information from a bar graph.
A bar chart to show the amount of money raised for charity in each year group.


Year Group

1. Write the amount of money each year group made above the year groups bar. One has been done for you.
2. Which year group raised the most amount of money?

3. Which year group raised the least amount of money? $\square$
4. How much more money did year 3 raise than year 4?

5. How much more money did year 5 raise than year 6?

6. How much more money did year 6 raise than year 2?

7. How much less money did year 1 raise than year 4?
8. How much less money did year 4 raise than year 5?

9.How much money did year 1 , year 2 and year 3 raise altogether? $\square$
9. How much money year 4 , year 5 and year 6 raise altogether? $\square$
10. How much money did all the year groups raise altogether?
11. If the school wanted to raise $£ 125$ for their charity, how much more do they still need to raise? $\square$
12. Year $R$ forgot to put their data on the bar chart - they raised $£ 15$. Draw this on the bar chart.
13. Now that Year R's data has been recorded, how much more money does the school still need to raise to get $£ 125$ in total?
