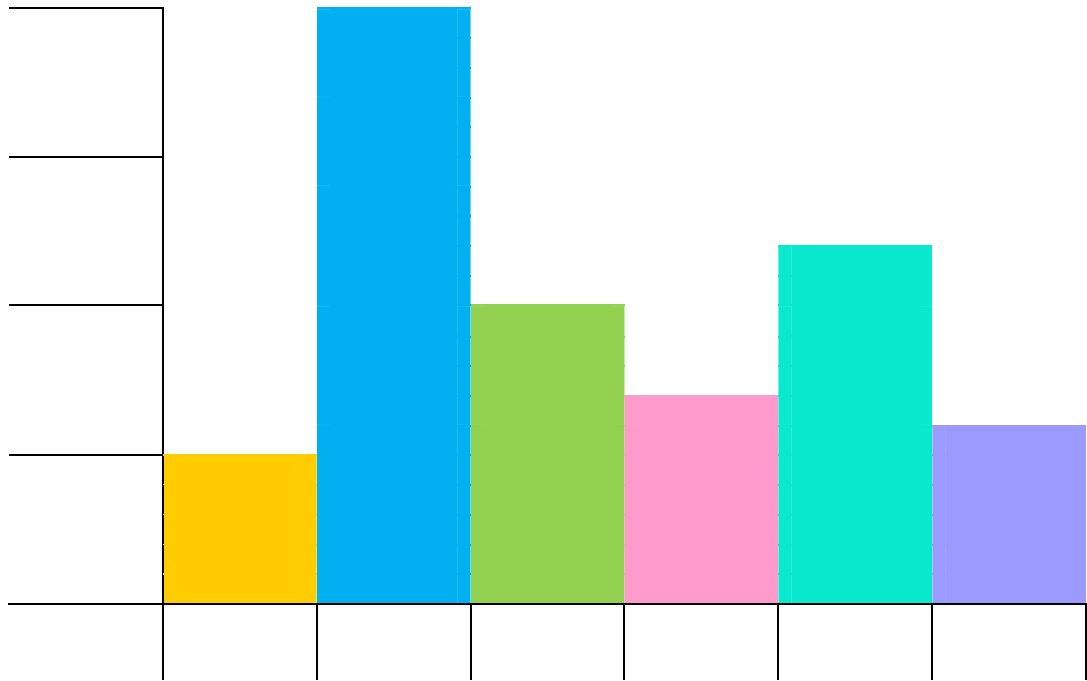


The graph below shows the results of a doughnut eating competition. Work out how many doughnuts each child ate.

Label the graph with the names of the children who took part in the competition and complete the scale.

**A graph to show the results of doughnut eating competition**



**The clues to solve the graph puzzle.**

- 60 doughnuts were eaten in total.
- Leonard won the competition by eating  $\frac{1}{3}$  of the doughnuts.
- Vera ate double the amount Doris ate.
- Doris ate  $\frac{1}{4}$  of the amount Leonard ate.
- Edith ate 14 fewer doughnuts than Leonard.
- Fredrick ate twice as many doughnuts as Edith.
- Gerald ate 2 more doughnuts than Doris.



The answers:

- Leonard ate 20 doughnuts
- Vera ate 10 doughnuts
- Doris ate 5 doughnuts
- Edith ate 6 doughnuts
- Fredric ate 12 doughnuts
- Gerald ate 7 doughnuts

