



The Mean

I can calculate the mean as an average.



Some children from Class 6A took part in different sporting activities and recorded their scores, goals and distances.

1. Find the mean average of each set of data.

$$\text{mean} = \text{total} \div \text{number of items}$$

Dance Competition

Child	Score
Adam	6
Jan	4
Jurij	8
Harry	7
Ella	5
Emelia	5
Hafsa	7

mean =

Long Jump

Child	Distance (cm)
Emily	112
Joshua	103
Charlie	104
Anya	95
Sofia	100
Maya	95
Stefan	116
Ciaran	99

mean =

Hockey Tournament

Child	Goals Scored
Ada	4
Rebecca	6
Ivan	2
Ross	6
Jay	4
Sara	2

mean =