Calculate and interpret the mean as an average

Calculate the mean of each set of data				Mean
6	7	2	5	
9	3	5	11	
6	15	4	7	
13	8	9	14	

Calculate the mean of each set of data				Mean	
17	3	9	23	8	
3	4	9	8	11	
15	5	6	7	12	
21	9	14	23	18	

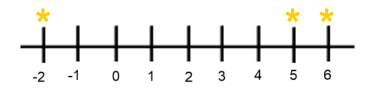
Find the missing value				Mean		
6	10	7		2	4	6
	5	12		4	8	8
		3	14		12	9
			15	24		14

Draw an arrow to the mean of the 3 starred numbers

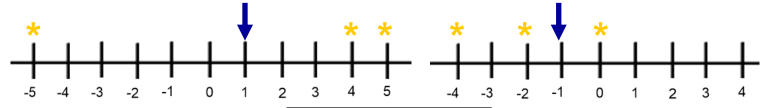








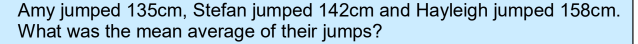
The arrow points to the mean of 4 numbers. What is the missing number?



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Calculate and interpret the mean as an average

Some children competed in long jump at Sports Day.





mean=	cm
iiicaii—	CII

Next, Adam jumps and the new mean average is 143cm. How far did Adam jump?

Adam's jump=____cm



Sofia, Lewis, Liam and Josephine save a **mean average of £26** in pocket money.

The mean average of just Sofia, Lewis and Liam is £27. How much did Josephine save?

Josephine = £

6 different sized books are stacked up and add to a total height of 1.2m.

What is the mean average height of each book in cm?

mean= cm

2 identical books are removed—the mean is now 26cm. How thick was one of the removed books?

removed book=____cm





The **mean average** of 3 children's ages is **12.**

An 8 year old child joins the group, what is the new mean average?

new mean=____years old

	cycler rides 63km over 1 week. In the following 3 days, he covers an extra 25km. lis mean average is greater during the first 7 days than the whole 10 days.
	True or False?
_	
_	

