

He spilled paint on one of his cards. What is the missing number?

2a. Three friends are trying to work out their mean amount of pets. Sally has 7 more pets than Rylan. Rylan has 2 fewer pets than José who has 4.


What is their mean amount of pets?

3a. Felicia has worked out the mean of four numbers: 9, 4, 6 and 5 .


Do you agree with Felicia? Why?


To work out the mean, you must put the numbers in order first, before you divide by 4.

4a. Lucie knows that the mean of her cards is 5 .


She spilled paint on two of her cards.
What could the missing numbers be?


5a. Four friends are trying to work out their mean height. Aisha is 3 cm smaller than Zain. Zain is 7 cm taller than Marie. Marie is 5 cm smaller than Oliver. Oliver is 185 cm tall.


What is their mean height?

6a. Jack is calculating the mean of five numbers: 11, 18, 27, 4.5 and 14.5 .


Do you agree with Jack? Why?

4b. Reese knows that the mean of his cards is 7 .


He spilled paint on two of his cards. What could the missing numbers be?

5b. Four friends are trying to work out their mean age. Robert is 7 years older than Heath. Heath is 8 years younger than Brie. Brie is 3 years older than Beth. Beth is 28.


What is their mean age?

6b. Elton is calculating the mean of six numbers: $15.2,57,51.8,30,2$ and 6.


Do you agree with Elton? Why?


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7a. Caroline knows that the mean of her cards is 109.25


She spilled paint on three of her cards. What could the missing numbers be?

## w

8a. Five friends are trying to find their mean weight. Sam is 3.5 kg heavier than Colton. Colton is 5.2 kg lighter than Bryce. Bryce is 1.4 kg heavier than Jovan who is 75.8 kg . Lewis is 5.8 kg lighter than Jovan.


What is their mean weight?

9a. Darren says,


Do you agree with Darren? Why?

7b. Oliver knows that the mean of his cards is 145.8


He spilled paint on three of his cards. What could the missing numbers be?

## 6

8b. Five friends are trying to work out their mean height. Sarah is 32 mm smaller than Bobby. Bobby is 7.6 cm taller than Ellie. Ellie is 5.3 cm smaller than Jordan. Jordan is 1.67 m tall. Ethan is 52 mm shorter than Jordan.


What is their mean height in cm ?


9b. Nina says,


Do you agree with Nina? Why?

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## Reasoning and Problem Solving The Mean

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## Developing

1a. 9
2a. $4+2+9=15 ; 15 \div 3=5$
3a. Felicia is incorrect because it does not matter which order the numbers are put in before they are added together.

## Expected

4a. Any two numbers with a sum of 10 .
5a. $185+180+187+184=736 \mathrm{~cm} ; 736 \mathrm{~cm}$ $\div 4=184 \mathrm{~cm}$
6a. Jack is incorrect because the mean must be calculated by dividing by the amount of numbers. It does not matter if the numbers are decimals.

## Greater Depth

7a. Any three numbers with a sum of 219.7
$8 \mathrm{a} .75 .8 \mathrm{~kg}+77.2 \mathrm{~kg}+72 \mathrm{~kg}+75.5 \mathrm{~kg}+$ $70 \mathrm{~kg}=370.5 \mathrm{~kg} ; 370.5 \mathrm{~kg} \div 5=74.1 \mathrm{~kg}$ 9 a . Darren is incorrect. Decimal numbers when added together can give a whole number answer, which can then give a whole or decimal answer when divided.

## Developing

1b. 8
2b. $6+5+7=18 ; 18 \div 3=6$
3b. Howard is incorrect because the mean can be a decimal number as well as a whole number.

## Expected

4b. Any two numbers with a sum of 6 .
5b. $28+31+23+30=112 ; 112 \div 4=28$
6b. Elton is incorrect because has only found the sum of his numbers. He must also divide the sum of the numbers by the amount of numbers to find the mean.

## Greater Depth

7b. Any three numbers with a sum of 402.2
8b. Convert amounts to cm first. $167 \mathrm{~cm}+$ $161.7 \mathrm{~cm}+169.3 \mathrm{~cm}+166.1 \mathrm{~cm}+161.8 \mathrm{~cm}$ $=825.9 \mathrm{~cm} ; 825.9 \mathrm{~cm} \div 5=165.18 \mathrm{~cm}$ 9b. Nina is correct, but this method would take more time and calculations which could lead to an incorrect answer.

