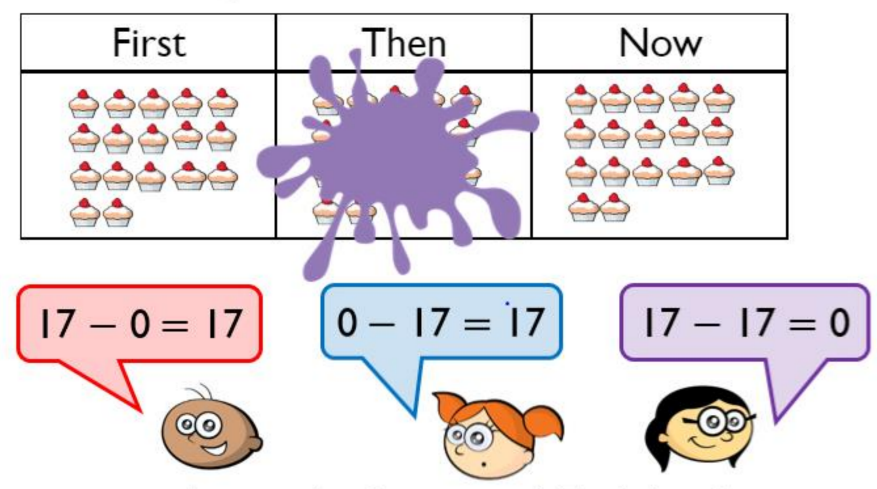
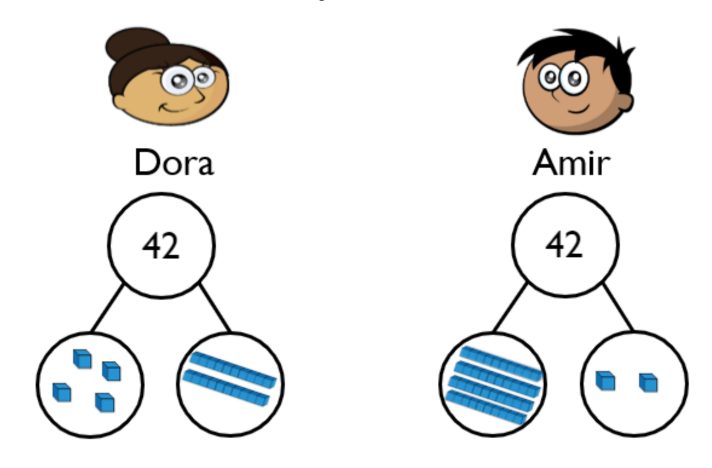
Annie, Tommy and Alex are working out which calculation is represented below.



Can you work out who is correct? Explain why.



## Dora and Amir both try to build the same number.



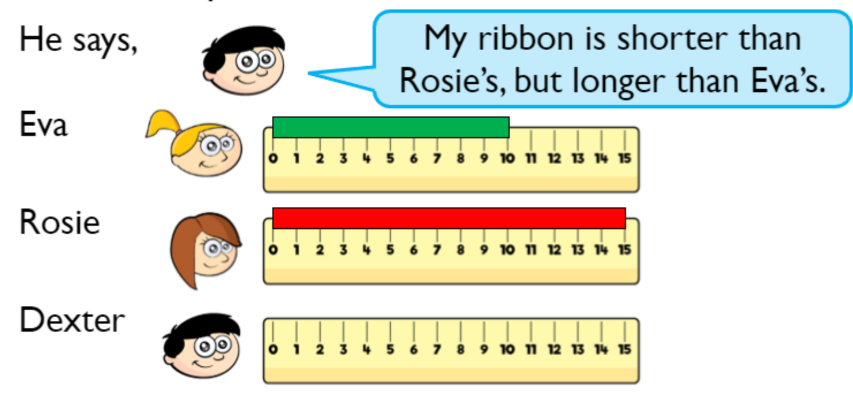
Who is correct?

Can you explain the mistake that has been made?

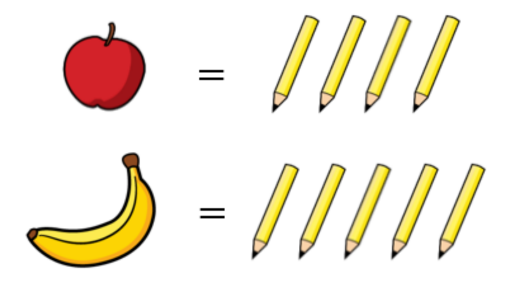


Eva, Dexter and Rosie are comparing ribbons that they have.

Unfortunately, Dexter has lost his ribbon.



How long could Dexter's ribbon be?



## Complete the sentences below:

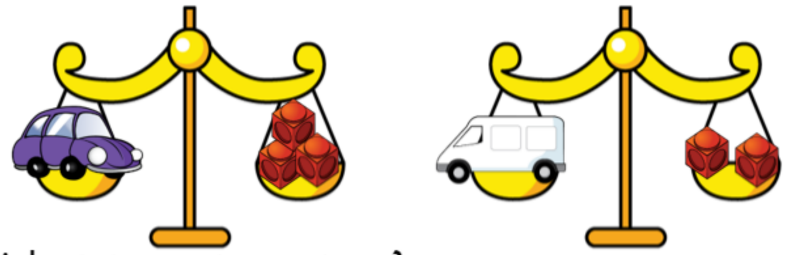
The \_\_\_\_\_ is heavier than the \_\_\_\_\_.

The \_\_\_\_\_ is lighter than the \_\_\_\_\_.

The \_\_\_\_\_ weighs \_\_\_\_ pencils.







Which statements are true?

- The car is heavier than the van.
- The van is heavier than the car.
- The car is lighter than the van.
- The van is lighter than the car.
- The car and van weigh the same amount.

Can you make a problem like this for your partner?



It takes 5 to fill I

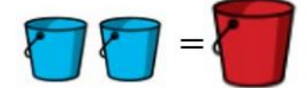












How many will fill one ?





What else can you find out?