The 10 Times Table

The 10 Times Table

7a. Match the calculations to the correct answers.

180 10 x 10 130 180 120 130 150 150

Write two multiplications to match the odd one out.

7b. Match the calculations to the correct answers.

170 170 140 190 140 190 160

6 x 10

Write two multiplications to match the odd one out.

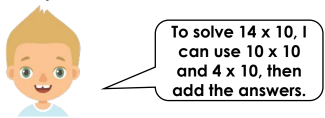


PS

8a. Jake is solving multiplications.

8b. Laura is solving multiplications.

He says,



Is he correct? Explain your answer.

She says,



To solve 16 x 10, I can use 9 x 10 and 7 x 10, then add the answers.

Is she correct? Explain your answer.



9a. Sweets are sold in jars of 10.

Jess and Lucy have 110 sweets.



9b. There are 10 grapes in each bunch

Tim and Milo have 120 grapes.



Jess bought 5 jars of sweets. How jars many did Lucy buy?

If Lucy eats 1 jar of sweets, how many sweets will Jess and Lucy have left?

Explain how you know.

Tim bought 6 bunches of grapes. How many bunches did Milo buy?

If Tim eats 3 bunches, how many grapes will Tim and Milo have left?

Explain how you know.







classroomsecrets.co.uk