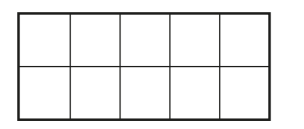
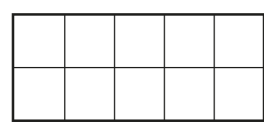
Check calculations



Draw counters to represent each calculation.

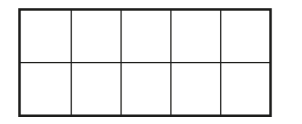
a) 13 + 3 = 16

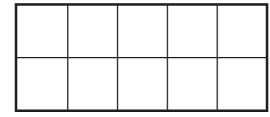




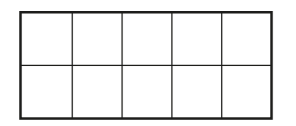
White R©se Maths

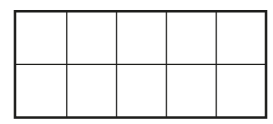
b) 4 + 9 = 13



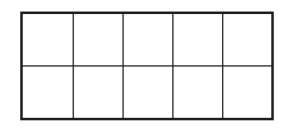


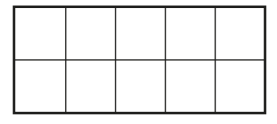
c) 15 - 1 = 14

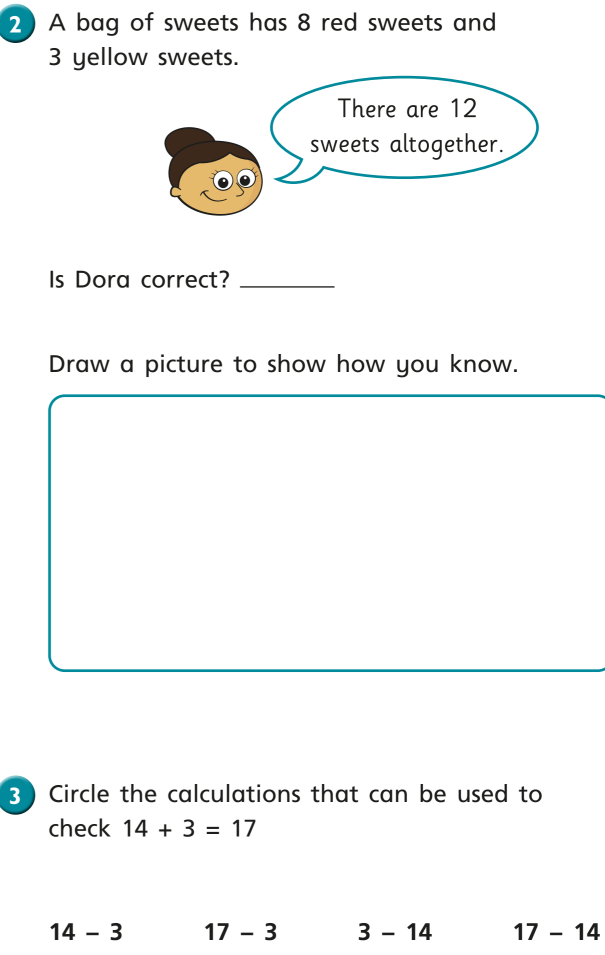




d) 20 - 12 = 8







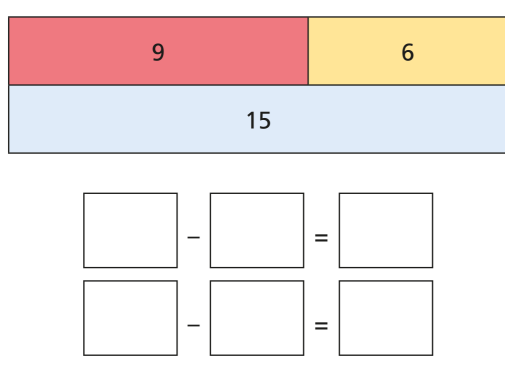
There are 12 sweets altogether.



© White Rose Maths 2019



Use inverse operations to check 9 + 6 = 15





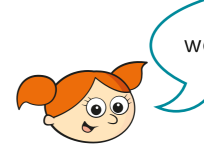
Is this statement true or false?

18 - 4 = 14

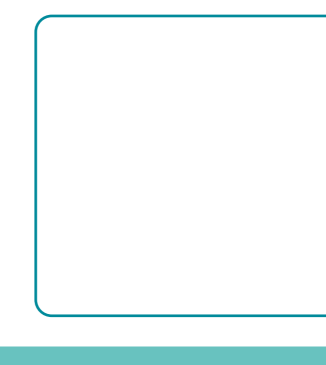
Show how you know.

6 Jack is answering some maths questions.

Alex is checking Jack's workings.



Show how Alex knows this.



20



I don't need to work them out. I know they're wrong.



