



Multiplication grids

Fill in the multiplication grids and solve the equation

1. $58 \times 5 =$

X		

2. $8 \times 73 =$

X		

3. $98 \times 2 =$

X		

4. $3 \times 14 =$

X		

5. $4 \times 68 =$

X		

6. $8 \times 16 =$

X		

7. $89 \times 8 =$

X		

8. $11 \times 8 =$

X		

9. Emmanuel has 13 friends coming for his birthday party and he wants each friend to have two sandwiches. How many sandwiches does he need to make?

X		

10. Amaka has 16 samosas every week for 5 weeks. How many samosas did she have altogether?

X		

11. If there are approximately 23 jellybeans per colour and there were 8 colours in the jar, how many jellybeans will there be in the jar in total?

X		

12. In St Maria's college, there are 6 primary school classes with 18 students in each class. How many pupils are there in the school?

X		

13. There are 97 feet of tape on a roll and Gerald needs 8 rolls for his project. How many feet of tape does his project require?

X		

