6 x tables

1) Fill in the gaps below:

6	18	36
---	----	----

2) Create a word problem that requires you to use the 6 \times table.

3) Find all the number facts you can for the triangle below:



4) James buys 6 games at £9 each. How much does he spend altogether?

6 x tables

5) Fill in the gaps below:

6 x = 24	48 ÷ = 6
6 × = 54	30 ÷ 6 =
6 × = 18	72 ÷ = 6

6) Fill in the gaps below:

7) David says "I'm not confident with my six times tables but I know my threes so I can use these to help." Is David correct? Explain your reasoning.

8) Sarah says "I know my 6 times table so I can work out 60 x 70 without using a written method."

Explain why Sarah can do this.

6 x tables

9) Andrew is buying some new computer games. He buys six new games for £11 each. Draw a representation of this below before writing out the calculation and finding the answer.



10) Write the number sentences for the diagram below: