4 x tables

1) Sarah says "I know my 4's so can use this to solve 70×4 ." Explain how Sarah can use her knowledge of the 4 times table to solve 70×4 .

2) Fill in the gaps below:

200 240 360

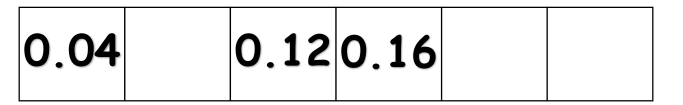
3) Andrew is buying some new DVD's. He buys 4 costing £10 each. Draw a representation of this below before writing out the calculation and finding the answer.

4) Fill in the gaps below:

4 x tables

5) Create a word problem that requires you to use the 4 \times table.

6) Fill in the gaps below:



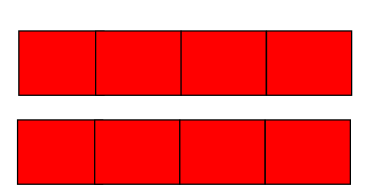
7) Anna says "I know the answer to 13 \times 4 without using a written method."

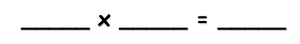
Explain how Anna has been able to calculate 13×4 .

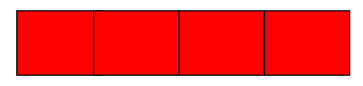
8) David spends £48 on four tops. How much do they cost on average?

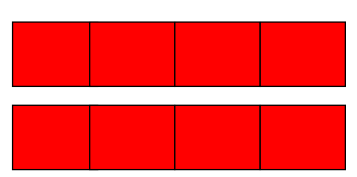
4 x tables

9) Write the number sentences for the diagram below:









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

