4 x tables

1) David says "Because 4 is even, all multiples of 4 will be even."

Is David correct? Explain your reasoning.

2) Fill in the gaps below:

8 12 24		8	12			24
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3) Sarah says "I know my 4 times table so I can work out 4 \times 90 without using a written method."

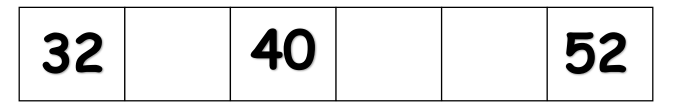
Explain why Sarah can do this.

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:

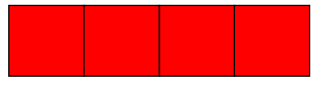


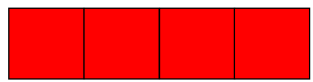
7) James is buying pizzas. He buys 4 pizzas at a cost of £9 each. Draw a representation of this below before writing out the calculation and finding the answer.

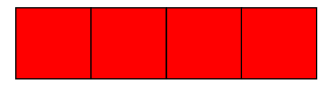
8) A car has 4 tyres. How many tyres are there on 7 cars?

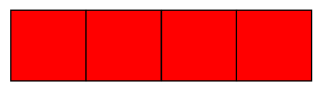
4 x tables

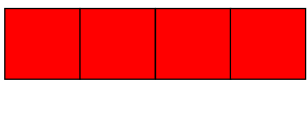
9) Write the number sentences for the diagram below:

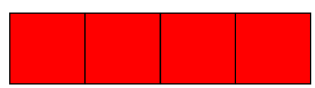












10) Find all the number facts you can for the triangle below: