**Week 2 (WC 27th April)**

**Maths :- We will be looking at the 3 times tables.**

Look at PowerPoint 2

Activity sheet 1:

**Question 1**

*Read the question and show your answer by writing two multiplication calculations.*

There are twelve tricycles outside the school.

- How many wheels are there?

**ANSWER: - There are 36 wheels.**

**12 x 3 = 36 12 tricycles with 3 wheels on each.**

**3 x 12= 36 3 wheels on 12 tricycles.**

**Question 2**

*Read the question and show your answer by drawing out groups of three, just like I did with the juice cartons in the PowerPoints.*

*Use practical apparatus to make groups of three if you need to (eg bits of pasta or Lego bricks)*

*Have a go at writing a multiplication/addition calculation to show the extra group.*

There are twelve tricycles outside the school.

- How many wheels would there be altogether if another tricycle arrived?

**12 x 3 + 3 = 39 there would be 39 wheels if another tricycle arrived.**

**Question 3**

*Read the question and show your answer by drawing out groups of three, just like I did with the juice cartons in the PowerPoints.*

*Use practical apparatus to make groups of three if you need to (eg bits of pasta or Lego bricks)*

*Can you write a multiplication/subtraction calculation to show what you have done?*

I had eight rows of three cupcakes but I ate one row.

- How many cupcakes are left?

**8 x 3 – 3 = 21 There are 21 cupcakes left.**

Activity sheet 2:

Question 1

**21**

**27**

**9**

**33**

**36**

**18**

Question 2





27

12

**9**

4

**9**

4

Question 3

*Read the question and use practical apparatus (eg pasta or Lego bricks) to share between three groups if you need to.*

*Show your answer by drawing out your groups.*

*Use your drawing to write a division calculation and show your final answer.*

Three children share twenty-four stickers between them.

How many stickers does each child have?

**24 stickers divided by 3 children = 8**

**Each child will have 8 stickers.**

Each child is then given one more sticker.

How many stickers does each child have now?

Record your answer using written calculations.

Each child has 8 stickers.

8 + 1 = 9

8 + 1 = 9 OR 24 ÷ 3 +3 = 27

8 + 1 = 9 27 ÷ 3 = 9

Each child now has 9 stickers.

Question 4 - Challenge

If £54 is divided equally between three children, they each receive £18 pounds.

How much money would they have altogether if they had received £19 each instead?

**54 ÷ 3 = 18**

**57 ÷ 3 = 19**

**They would have had £57 to start with**

Additional maths activities: -

Create a poster with 3 times table.

Continue to practice your times tables on Times table Rockstars.