## Friday challenge-22 ${ }^{\text {nd }}$ May

At the café, all hot chocolate toppings are 5p.


Alice chose cream, a flake and strawberry sauce. Aman asked for marshmallows, fudge, cream and nuts. Jin had all the toppings.

Write a calculation for each child to show how much each of them spent.

How many toppings has (child's name) chosen?
How much is each topping?
How can we find out the total cost?
Can you write an addition calculation?
Can you write a multiplication calculation?
Can you count in fives to help you?

There are 10 sweets in a packet. I buy 8 packets. How many sweets do I have?


Football cards come in packs of 10.
Luisa collected 5 packs. James collected 8 packs.
Who had the most cards?
How many cards did they have?


Find different ways to find the answer to $12 \times 4$.


Children are expected to use their 2,5 and 10 times tables to answer this question.

