## MATHS TASK - Wednesday 27/01/21

## MILD

1. I bought a magazine for 65 p and some sweets for 32 p.

How much did it cost altogether?
2. In the book corner there are 26 books on the top shelf and 43 on the bottom shelf. How many books do the class have?
3. In the PE cupboard there are 15 footballs and 31 tennis balls.

How many balls are there altogether?
4. Year 3 are going to the Heath with Year 2.

There are 30 children in $Y 3$ and 29 children in $Y 2$.
How many children are going to the Heath in total?
Challenge: Make up a word problem of your own that can be solved using written addition.

## SPICY

1. The classroom has 97 colouring pencils and 42 writing pencils.

What is the total number of pencils?
2. Ben has 49 Pokemon cards and Samara has 54 .

They decide to join together - how big is their collection now?
3. In the zoo car park there are 372 cars and 64 coaches.

How many vehicles are there altogether?
4. 282 people were at a cricket match, then 134 more arrived.

How many people were there at the match?
Challenge: Make up 3 word problems of your own that can be solved using written addition.

## HOT

1. The school kitchen makes 129 Halal school dinners and 146 vegetarian dinners. How many meals have they made altogether?
2. 175 children from Fleet and 269 children from Gospel Oak are performing in a concert. How many seats do they need on the bus?
3. Peter uses 346 lego pieces to build his model, his sister uses 287 for hers. How many pieces do they need altogether?
4. For my recipe I need 275 g of icing sugar plus 125 g of butter.

What is the total weight of my ingredients?
Challenge 1: Charlie and Amit counted how many skips they could do in a minute. They each managed more than 100 skips. Altogether they got 321 skips - how many might they have got each? One example is: $150+$ 171. Find 3 different ways to solve this.

Challenge 2: Make up a word problem of your own that can be solved using written addition.

