## Maths Word Problems. First Class.

If you find these sums too difficult, substitute the numbers with smaller numbers.
Or if you want an extra challenge, make the numbers bigger!

| There are 12 children in first class. | $T$ | $U$ |
| :--- | ---: | ---: |
| There are 9 children in second class. | 1 | 2 |
| How many children are in both classes | $+\quad 1 \quad 9$ |  |
| altogether? | 2 | 1 |

David has 36 cars.
Sam has 18 more than him.
How many cars has Sam?


There are 27 chairs in our classroom.
There are 29 chairs in the classroom beside us.
How many chairs are in both rooms altogether?

Sarah swam 24 lengths of the pool. Leo swam 22 lengths of the pool.

How many lengths did they swim altogether?
There were 52 cars in a car park.
27 more cars drove in.

How many cars are in the car park now?

A baker baked 28 cakes in the morning.
He baked 21 in the afternoon.
How many did he bake in total that day?


Ann had 15 Pokémon cards.
Linda had 16 cards and Susan had
10 cards. How many cards had
they altogether?

The hens laid 27 eggs on Monday,
24 on Tuesday and 25 on Wednesday.
What is the total number they laid over the three days?


Judy the monkey ate 18 bananas.
Charlie ate 24 and Hazel ate 7.
How many bananas did they eat altogether?

What is the sum of 45 and 29?

Eoin scored 23 goals in the soccer league.
Ava scored the same number.
How many goals did they score between them?


What is the sum of 67 and 23 ?

Mary read 37 pages of her book in the morning and 32 pages in the afternoon. How many pages did she read altogether?


Joe brought 47 bottles to the bottle bank in March and 43 in April. What was the total number he brought to the bottle bank?

