## Friday $24^{\text {th }}$ April

I can solve worded problems using column addition and subtraction.
Answers

1) $231-60=171$
2) $769-72=697$
3) $904-32=872$
4) $619-132=487$
5) $228-194=034$
6) $541-235=306$
7) $987-559=428$
8) $456-319=137$
9) $861-627=234$
10) $338-196=142$

Please use a mix of all the skills that you have looked at this week to solve the following worded problems. You will need to work out what method (addition or subtraction) you need to use.

1) A primary school has 164 girls and 216 boys. How many children are there altogether?
2) At a football match there were 897 fans. 548 were boys. How many were girls?
3) Johnny has 767 Pokémon cards. 458 were rare. How many were not rare?
4) Sally has 365 Robux. She spent 139. How many does she have left?
5) Pizza Hut sold 547 slices of peperoni pizza and 381 slices of ham. How many did they sell altogether?
6) Three children play tiddlywinks. What was each child's score?

Yasmin 258+103
Steven $177+92$
Mickey $304+78$
Who was the winner?

