

Maths Group B

Section 11 8-10



Addition word problems

Remember to use RUCSAC and, when you are finding the answer, try to use column method. The first one has been done for you.

1. 627 children are in the swimming pool. An extra 44 children enter the swimming pool. How many children are in the swimming pool in total?
2. There are 134 children in Year 3 and 37 children in Year 4. How many children are there in Years 3 and 4?
3. In my lunchbox I have a sandwich and an apple. My sandwich weighs 378g and my apple weighs 103g. What is the weight of my lunchbox?
4. There were 433 people on the train at Orpington station. 68 people entered the train at Bromley station. How many people were on the train altogether?
5. In the library, there are 442 books. At lunch time, the children return 79 books. How many books are in the library after lunch?
6. A TV costs £735 and a Playstation costs £195. How much money would I need to buy both items?

[illegible]

Remember to use RUCSAC and, when you are finding the answer, try to use column method.

How many are left in the cupboard?



A flower market has 132 tulips. A florist buys 80 tulips. How many are left?

How many are left?



A farmer has 184 cows. He takes 97 to a new field. How many are left behind?

This image shows a full page of blank graph paper. The grid consists of small, equal-sized squares formed by thin gray lines. There are 20 columns and 20 rows of squares, creating a total of 400 square units. The background is white, and the grid lines are light gray.