

25.01.2021

Maths Remote Learning  
(One Step Addition and Subtraction Word Problems)



Chilli

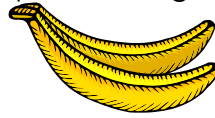
<b>The problem</b> Underline the important parts	<b>+ or -</b>	<b>Number sentence and answer</b>
I had 25 pencils. I gave 5 away. How many have I got left now?		
I had 32 sweets. Daddy gave me 9 more. How many sweets have I got now?		
I had 27 books. Mummy took away 11. How many books have I got left now?		
I had 39 ducks. Daddy gave me 10 more. How many ducks have I got now?		
We bought 29 cakes. I ate 7, then my sister ate 3. How many cakes have I got left?		
I counted 41 birds. Daddy saw 12. Mummy saw 2 more. How many birds did we see altogether?		



1. Lucy has 28 sweets and James has 15. How many more does Lucy have than James?

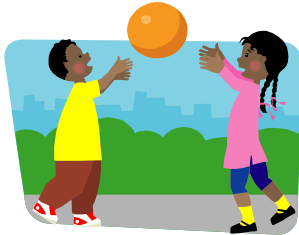


2. Anna buys a banana for 21p and an apple for 17p. How much does she spend all together?



She then buys a 15p sweet. How much has she spent now?

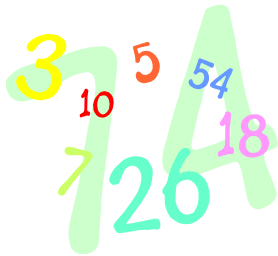
3. Jane is 16 years younger than Gary, who is 24. How old is Jane?



4. Polly has 16p less than Gary, who has 48p. How much does Polly have?



5. Two numbers have a total of 15. Their difference is 7. What are the numbers?



6. My mum is 29 and my dad is 36. What is the difference in their ages?

I am 8. How much younger am I than my mum?



7. There are 38 people on the bus. At the next stop, 7 people get off. How many people are left on the bus?

At the stop after, 12 people get on. How many are there now?



8. Tanya has a ribbon that is 29cm long. She cut off 14cm. How long is her ribbon now?



She then cuts off another 6cm. How much is left?

9. Crisps cost 24p and drinks cost 35p. What is the difference in price?



How much change would Ali get from £1?

10. Chocolate bars used to cost 56p. The cost has been cut by 20p. How much does chocolate now cost?

How much will it cost to buy 2 bars?





Chilli's

1. I buy a coat for £95 and a pair of jeans for £28. How much do they cost all together?
2. John is 135 cm tall. Faye is 123 cm tall. How much taller is John than Faye?
3. Tim has £228. Jake has £605 more. How much money does Jake have?
4. An apple weighs 76g, a banana weighs 54g. What is the difference between the two weights?
5. I buy a jumper for £11.50. How much change do I get from £20.00?
6. A school has 733 non-fiction books and 509 fiction books. What is the total amount of books in the school?
7. James had 213 stickers and Tom had 527. How many more stickers did Tom have than James?
8. A school has 813 boys and 679 girls. What is the total number of pupils?
9. KS2 went on a school trip. 184 pupils went from year 5 and 6, and 154 from year 3 and 4. What was the total number of pupils on the trip?
10. There are 78 monkeys in a zoo and 93 parrots. What is the difference between the number of parrots and number of monkeys?
11. Kim has 1024 marbles. Joe has 944. What is the sum of Kim's marbles and Joe's marbles?



1. Calculate  $\pounds 3856.56 + \pounds 5673.78 + \pounds 347.45$
  
2. At the beginning of the year, there was  $\pounds 8452.64$  in the school budget. By the end of the year,  $\pounds 7864.12$  had been spent. How much is left in the school fund?
  
3. At a weekend summer fair,  $\pounds 14673$  was raised on the Saturday and  $\pounds 16432$  was taken on the Sunday. At a similar fair in winter,  $\pounds 18347$  was raised on the Saturday and  $\pounds 10284$  was taken on the Sunday.
  - How much was raised altogether?
  
  - How much more was raised at the summer fair than at the winter fair?
  
4. Here are some distances:

<b>Journey</b>	<b>Distance (kilometres)</b>
London to Paris	934 km
London to Rome	1461 km
Paris to Rome	1186 km

A plane flies from London to Rome and then on to Paris.  
How much further is this than flying direct to Paris from London?