





- 1. Find the sum of 145 and 37.
- 2. A notepad costs 97p. A pen costs 30p more, how much does the pen cost?
- 3. Ben is 39 years old, his dad is 25 years older than him How old is his dad?
- 4. Find the total of 183 and 60.
- 5. Find the difference between 163 and 27.
- Jon lives 28km away from school. Amy lives 29km further away. How far away does Amy live from school?
- 7. We sold 98 packets of crisps on Monday. We sold 39 more than that on Tuesday. How many crisps did we sell on Tuesday?
- 8. My electricity bill was £189 last quarter, its £43 more this time. How much is my bill this time?
- 9. There are 87 people on a train, 39 people get on at the next stop, how many people are now on the train.
- 10. There are 35 people standing up on a train and 139 sat down. How many people are on the train altogether?





Find the sum of 45 and 37.



- 2. A notepad costs 47p. A pen costs 30p more, how much does the pen cost?
- 3. Ben is 34 years old, his dad is 25 years older than him How old is his dad?
- 4. Find the total of 183 and 60.
- 5. Find the difference between 63 and 27.
- 6. Jon lives 15km away from school. Amy lives 29km further away. How far away does Amy live from school?
- 7. We sold 54 packets of crisps on Monday. We sold 19 more than that on Tuesday. How many crisps did we sell on Tuesday?
- 8. My electricity bill was £139 last quarter, its £43 more this time. How much is my bill this time?
- 9. There are 57 people on a train, 39 people get on at the next stop, how many people are now on the train.
- 10. There are 35 people standing up on a train and 139 sat down. How many people are on the train altogether?





- I. Find the sum of 45 and 13.
- 2. A notepad costs 47p. A pen costs 30p more, how much does the pen cost?
- 3. Ben is 34 years old, his dad is 25 years older than him How old is his dad?
- 4. Find the total of 113 and 40.
- 5. Find the difference between 63 and 21.
- Jon lives 15km away from school. Amy lives 21km further away. How far away does Amy live from school?
- 7. We sold 54 packets of crisps on Monday. We sold 14 more than that on Tuesday. How many crisps did we sell on Tuesday?
- 8. My electricity bill was £131 last quarter, its £43 more this time. How much is my bill this time?
- 9. There are 57 people on a train, 39 people get on at the next stop, how many people are now on the train.
- 10. There are 35 people standing up on a train and 104 sat down. How many people are on the train altogether?





- 1. Find the sum of 15 and 7.
- 2. A notepad costs 47p. A pen costs 10p more, how much does the pen cost?
- 3. Ben is 34 years old, his dad is 30 years older than him How old is his dad?
- 4. Find the total of 15 and 60.
- 5. Find the difference between 63 and 20.
- 6. Jon lives 15km away from school. Amy lives 9km further away. How far away does Amy live from school?
- 7. We sold 24 packets of crisps on Monday. We sold 20 more than that on Tuesday. How many crisps did we sell on Tuesday?
- 8. What is 45 add 21?
- 9. There are 50 people on a train, 39 people get on at the next stop, how many people are now on the train.
- 10. There are 35 people standing up on a train and 10 sat down. How many people are on the train altogether?





- 1. Find the difference between 95 and 33.
- 2. Adam is 59, his son is 32 years younger than him. How old is his son?
- 3. How many more is 75 than 13?
- 4. A comic costs 85p. A packet of crisps costs 41p less. How much does a packet of crisps cost?
- 5. How many less is 32 than 165?
- 6. What is the total of 26 and 23?
- My Jacket cost £34 less than my coat. My coat cost £75. How much does my jacket cost?
- 8. A coat is reduced in the sale by £45. It cost £86 before the sale. How much does it cost now?
- 9. 52 packets of crisps were sold on Monday. We sold 25 less on Tuesday. How many crisps did we sell on Tuesday?
- 10. What is the difference between 24 and 61?





- Find the difference between 65 and 13.
- 2. Adam is 59, his son is 30 years younger than him. How old is his son?
- 3. How many more is 75 than 13?
- 4. A comic costs 85p. A packet of crisps costs 40p less. How much does a packet of crisps cost?
- 5. How many less is 32 than 65?
- 6. What is the total of 26 and 23?
- My Jacket cost £34 less than my coat. My coat cost £75. How much does my jacket cost?
- 8. A coat is reduced in the sale by £40. It cost £66 before the sale. How much does it cost now?
- 9. 59 packets of crisps were sold on Monday. We sold 25 less on Tuesday. How many crisps did we sell on Tuesday?
- 10. What is the difference between 24 and 69?





- I. Find the difference between 25 and 13.
- Adam is 29, his friend is 10 years younger than him.
 How old is his friend?
- 3. How many more is 35 than 13?
- 4. A comic costs 45p. A packet of crisps costs 20p less. How much does a packet of crisps cost?
- 5. How many less is 30 than 57?
- 6. What is the total of 26 and 23?
- My Jacket cost £31 less than my coat. My coat cost £66. How much does my jacket cost?
- 8. A coat is reduced in the sale by £30. It cost £66 before the sale. How much does it cost now?
- 46 packets of crisps were sold on Monday. We sold 15 less on Tuesday. How many crisps did we sell on Tuesday?
- 10. What is the difference between 14 and 39?





- 1. Find the difference between 15 and 8.
- Adam is 19, his friend is 2 years younger than him.
 How old is his friend?
- 3. How many more is 25 than 13?
- 4. A comic costs 45p. A packet of crisps costs 10p less. How much does a packet of crisps cost?
- 5. How many less is 30 than 41?
- 6. What is the total of 16 and 13?
- My Jacket cost £30 less than my coat. My coat cost £65. How much does my jacket cost?
- 8. A coat is reduced in the sale by £40. It cost £66 before the sale. How much does it cost now?
- 9. 59 packets of crisps were sold on Monday. We sold 22 less on Tuesday. How many crisps did we sell on Tuesday?
- 10. What is the difference between 22 and 53?





- 1. What is the total of 98 and 76?
- 2. Find the difference between 93 and 68.
- 3. I have £98 and spend £37 on a jumper. How much money do I have left?
- 4. I buy a skirt for £33 and a jacket for £86. How much money have I spent altogether?
- 5. Find the total of 58 and 67.
- 6. How many more than 49 is 78?
- We sold 76 bags of crisps on Wednesday and we sold 35 more on Thursday. How many crisps did we sell on Thursday ?
- A jacket costing £82 was reduced by £35 in the sale.
 How much does it cost now?
- 9. Find the sum of 78 and 134.
- 10. There are 145 people sat down on a train and 49 stood up. How many people are on the train?
- 11. It is 98 km to Birmingham. I have already travelled32km. How many more km to I have to travel?



- . What is the total of 68 and 16?
- 2. Find the difference between 93 and 62.
- 3. I have £68 and spend £33 on a jumper. How much money do I have left?
- 4. I buy a skirt for £33 and a jacket for £46. How much money have I spent altogether?
- 5. Find the total of 38 and 62.
- 6. How many more than 42 is 78?
- We sold 46 bags of crisps on Wednesday and we sold
 31 more on Thursday. How many crisps did we sell on Thursday ?
- A jacket costing £82 was reduced by £35 in the sale.
 How much does it cost now?
- 9. Find the sum of 78 and 94.
- 10. There are 75 people sat down on a train and 19 stood up. How many people are on the train?
- 11. It is 48 km to Birmingham. I have already travelled22km. How many more km to I have to travel?





- . What is the total of 38 and 11?
- 2. Find the difference between 53 and 22.
- 3. I have £38 and spend £23 on a jumper. How much money do I have left?
- 4. I buy a skirt for £33 and a jacket for £46. How much money have I spent altogether?
- 5. Find the total of 38 and 62.
- 6. How many more than 40 is 78?
- 7. We sold 46 bags of crisps on Wednesday and we sold40 more on Thursday. How many crisps did we sell onThursday ?
- A jacket costing £89 was reduced by £35 in the sale.
 How much does it cost now?
- 9. Find the sum of 78 and 14.
- 10. There are 70 people sat down on a train and 19 stood up. How many people are on the train?
- 11. It is 48 km to Birmingham. I have already travelled22km. How many more km to I have to travel?





- 1. What is the total of 38 and 20?
- 2. Find the difference between 53 and 12.
- 3. I have £38 and spend £20 on a jumper. How much money do I have left?
- 4. I buy a skirt for £33 and a jacket for £40. How much money have I spent altogether?
- 5. Find the total of 38 and 60.
- 6. How many more than 40 is 78?
- 7. We sold 46 bags of crisps on Wednesday and we sold40 more on Thursday. How many crisps did we sell onThursday ?
- A jacket costing £49 was reduced by £25 in the sale.
 How much does it cost now?
- 9. Find the sum of 71 and 14.
- 10. There are 70 people sat down on a train and 19 stood up. How many people are on the train?
- 11. It is 48 km to Birmingham. I have already travelled22km. How many more km to I have to travel?