L. Ob: to solve + / - problems --- One step calculations strategy.

Read the question, circle key words and facts:
A supermarket is expecting 655 cases of orange juice. One delivery van has just delivered 243 cases. How many cases must the next van have to finish the delivery?

Identify the sum / operation: + - x ÷

~ Write the sum ~ do the calculation

Answer:

Check the question
Have you answered it?

Read the question, circle key words and facts:
Danielle’s mum buys a car for £899. She has paid a deposit of £355. How much more does she need to pay?

Identify the sum / operation: + - x ÷

~ Write the sum ~ do the calculation

Answer:

Check the question
Have you answered it?
Read the question, circle key words and facts:

There are 44 pencils in 4S and 53 in 4E. How many are there?

Identify the sum / operation: + - x ÷

~ Write the sum ~ do the calculation

Answer:

Check the question Have you answered it?

---

Read the question, circle key words and facts:

Rose has 98 stamps. She gives away 43. How many does she have left?

Identify the sum / operation: + - x ÷

~ Write the sum ~ do the calculation

Answer:

Check the question Have you answered it?
Read the question, circle key words and facts:
Karl eats 23 chips but Hannah eats 14 and Arran eats 22. How many chips altogether?

Identify the sum / operation: $+ - \times \div$

Write the sum, do the calculation

Answer:

Check the question
Have you answered it?

Read the question, circle key words and facts:
Two lengths of rope are 23 metres and 32 metres long. How long is this altogether?

Identify the sum / operation: $+ - \times \div$

Write the sum, do the calculation

Answer:

Check the question
Have you answered it?

L.Ob: to solve $+ / -$ problems --- One step calculations strategy.
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L.Ob: to solve + / - problems --- One step calculations strategy.

Read the question, circle key words and facts:

What number of apples must be added to 35 to make a box of 88 apples?

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Identify the sum / operation: + - x ÷

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~ Write the sum ~ do the calculation

~ Write the sum ~ do the calculation

Answer:

Answer:

Check the question Have you answered it?

Check the question Have you answered it?
Read the question, circle key words and facts:

How much money is there in these two piggy banks? £3.23 and £6.55.

Identify the sum / operation: + - \( \times \) \( \div \)

~ Write the sum  
~ do the calculation

Answer:

Check the question  
Have you answered it?

---

Read the question, circle key words and facts:

How much paint is used if Mark uses 21 litres of red, Hilary uses 13 litres of blue and Anton uses 5 litres of white?

Identify the sum / operation: + - \( \times \) \( \div \)

~ Write the sum  
~ do the calculation

Answer:

Check the question  
Have you answered it?
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L.Ob: to solve + / - problems --- One step calculations strategy.

Read the question, circle key words and facts:

An aeroplane can carry 245 passengers. 124 seats are empty. So, how many passengers are there on the plane?

Identify the sum / operation: + − × ÷

~ Write the sum ~ do the calculation

Answer:

Check the question Have you answered it?

Read the question, circle key words and facts:

248 children go to school. How many have a cooked meal if 125 bring sandwiches?

Identify the sum / operation: + − × ÷

~ Write the sum ~ do the calculation

Answer:

Check the question Have you answered it?
Read the question, circle key words and facts:

How much money is there in these two piggy banks? £43.25 and £36.32.

Identify the sum / operation: $+ - \times \div$

~ Write the sum ~ do the calculation

Answer:

Check the question
Have you answered it?

Read the question, circle key words and facts:

How much rope is used if Mark uses 21 metres, Hilary uses 33 metres and Anton uses 15 metres?

Identify the sum / operation: $+ - \times \div$

~ Write the sum ~ do the calculation

Answer:

Check the question
Have you answered it?
L.Ob: to solve + / - problems --- One step calculations strategy.

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Read the question, circle key words and facts:

Two piggy banks have £56.25 and £ 33.41. How much money is this?

Identify the sum / operation: + - x ÷

~ Write the sum ~ do the calculation

Answer:

Check the question Have you answered it?

Read the question, circle key words and facts:

In a cricket match, Lucy scores 44 runs, Ryan 123 and Natalie 131. How many runs in total?

Identify the sum / operation: + - x ÷

~ Write the sum ~ do the calculation

Answer:

Check the question Have you answered it?
Read the question, circle key words and facts:

A book has 128 pages. Rhys has read 53 pages. How many more pages does he have to read?

Identify the sum / operation:  +  -  x  ÷

~ Write the sum ~ do the calculation

Answer:

Check the question
Have you answered it?

Read the question, circle key words and facts:

Matthew has taken £27.89 holiday money to spend. So far he has spent £12.36. How much money does he have left?

Identify the sum / operation:  +  -  x  ÷

~ Write the sum ~ do the calculation

Answer:

Check the question
Have you answered it?
Yr 4 Numeracy Autumn 5

L.Ob: to solve + / - problems --- One step calculations strategy.

Read the question, circle key words and facts:

Dylan has 237 miles to drive to his holiday caravan. He left at 11 o'clock. He has travelled 125 miles in two hours. How far is there still to drive?

Identify the sum / operation: + - x ÷

~ Write the sum
~ do the calculation

Answer:

Check the question Have you answered it?

Read the question, circle key words and facts:

An elephant weighs 235 kg, a hippo weighs 123 kg. What is their total weight?

Identify the sum / operation: + - x ÷

~ Write the sum
~ do the calculation

Answer:

Check the question Have you answered it?
Yr 4 Numeracy Autumn 5

L. Ob: to solve + / - problems --- One step calculations strategy.

Read the question, circle key words and facts:

My car needs 25 litres of petrol to fill the petrol tank. When my petrol tank is full it holds 58 litres. How many litres are already in the tank?

Identify the sum / operation: + - x ÷

~ Write the sum ~ do the calculation

Answer:

Check the question
Have you answered it?

Read the question, circle key words and facts:

A car cd-player costs £148.99. I still owe £36.00 before I have paid for it completely. How much have I paid so far?

Identify the sum / operation: + - x ÷

~ Write the sum ~ do the calculation

Answer:

Check the question
Have you answered it?
Read the question, circle key words and facts:

Kenny has read 237 pages of his book. There are another 348 pages left. How long is the book?

Identify the sum / operation:  +  -  x  ÷

~ Write the sum  ~ do the calculation

Answer:

Check the question
Have you answered it?

Read the question, circle key words and facts:

A train has 35 passengers. Another 53 get on at the next station. A further 123 get on at a later stop. How many passengers are there in total?

Identify the sum / operation:  +  -  x  ÷

~ Write the sum  ~ do the calculation

Answer:

Check the question
Have you answered it?
Yr 4 Numeracy  Autumn 5

L.Ob: to solve + / - problems --- One step calculations strategy.

Read the question, circle key words and facts:
233 swimmers go to the pool on Monday. On Tuesday there are 125. How many swimmers were there altogether?

Identify the sum / operation:  +  -  x  ÷

~ Write the sum  ~ do the calculation

Answer:

Check the question
Have you answered it?

Read the question, circle key words and facts:
The school has 259 pupils. 127 are boys. So how many were girls?

Identify the sum / operation:  +  -  x  ÷

~ Write the sum  ~ do the calculation

Answer:

Check the question
Have you answered it?
L. Ob: to solve + / - problems --- One step calculations strategy.

Read the question, circle key words and facts:

Tom has 23 marbles and Sue has 34. How many marbles altogether?

Identify the sum / operation: + - x ÷

~ Write the sum  ~ do the calculation

Answer:

Check the question
Have you answered it?

Read the question, circle key words and facts:

Jade has 34 sweets and Shane has 15. How many sweets altogether?

Identify the sum / operation: + - x ÷

~ Write the sum  ~ do the calculation

Answer:

Check the question
Have you answered it?
L.Ob: to solve + / - problems --- One step calculations strategy.

Read the question, circle key words and facts:

Identify the sum / operation:  +  -  ×  ÷

~ Write the sum  ~ do the calculation

Answer:

Check the question
Have you answered it?
Read the question, circle key words and facts:

I need to find the perimeter of the playground. Two sides are both 43 metres long, another side is 23 metres and the last side is 31 metres long. What is the perimeter?

Identify the sum / operation:  +  -  x  ÷

~ Write the sum  ~ do the calculation

Answer:

Check the question
Have you answered it?
Read the question, circle key words and facts:

A lorry has to drive 368 miles to deliver its load. By 1 o'clock it has 152 miles left to go. How far has it travelled?

Identify the sum / operation: + - \times \div

~ Write the sum ~ do the calculation

Answer:

Check the question
Have you answered it?
Read the question, circle key words and facts:

Dominic has £46.68 in his bank account. He has bought 3 books that cost 13.25 altogether. How much does he have left in his account?

Identify the sum / operation: + - \times \div

~ Write the sum ~ do the calculation

Answer:

Check the question
Have you answered it?
Read the question, circle key words and facts:
Tom has £4.25 and Sue has £5.13. How much pocket money altogether?

Identify the sum / operation:  +  -  x  ÷

~ Write the sum  ~ do the calculation

Answer:

Check the question
Have you answered it?