

L.O. To solve missing number problems using the Singapore bar method



In addition you **ALWAYS** add your 2 parts. Your answer is your **WHOLE**.

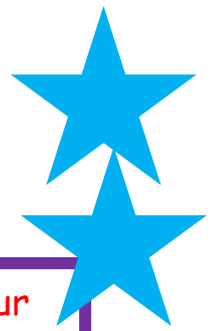
$$p + p = w$$

In subtraction you **ALWAYS** start with the **WHOLE**, then minus part. Your answer is a part.

$$W - P = P$$

1. A farmer started the day with 12,303 chickens. By the end of the day, he had 4,029 as some were sold. How many chickens were sold?
2. Daisy was getting everything ready for a big party in the park. She knew she needed 6,705 pieces of merchandise to sell. So far, she had bought 3,088 hats. How many t-shirts does she need to buy?
3. A shop made £305.98 on Saturday from sweets and drinks. If they made £187.32 on sweets, how much did they make from drinks?
4. Yesterday, there were 12,928 people using buses and trains to get to work. If 5,039 used the bus, how many used the train?
5. On a farm there are 67,928 cows, sheep and goats! There are 21,928 cows and 35,028 sheep. How many goats are there?

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$$W - P = P$$

1. A farmer started the day with 56,303 chickens. By the end of the day, he had 14,029 as some were sold. How many chickens were sold?
2. Daisy was getting everything ready for a big party in the park. She knew she needed 56,928 pieces of merchandise to sell. So far, she had bought 9,409 t-shirts and 24,298 wristbands. How many hats did she need to buy in order to meet her total?
3. A shop made £1,096.65 on Saturday from sweets, drinks and crisps. If they made £587.32 on sweets and £309.23 on drinks. How much did they make from drinks?
4. Yesterday, there were 56,896 people using buses and trains to get to work. If 35,039 used the bus, how many used the train?
5. On a farm there are 267,928 cows, sheep and goats! There are 91,928 cows and 135,028 sheep. How many goats are there?

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$$W - P = P$$

1. A farmer started the day with 656,303 chickens. By the end of the day, he had 564,029 as some were sold. How many chickens were sold?
2. Daisy was getting everything ready for a big party in the park. She knew she needed 89,928 pieces of merchandise to sell. So far, she had bought 29,409 t-shirts and 24,298 wristbands. How many hats did she need to buy in order to meet her total?
3. A shop made £3,096.65 on Saturday from sweets, drinks and crisps. If they made £1587.32 on sweets and £1309.23 on drinks. How much did they make from drinks?
4. On a farm there are 207,928 cows, sheep and goats! There are 91,928 cows and 135,028 sheep. How many goats are there?
5. Yesterday, there were 56,898 people using buses and trains to get to work. If twice as many people used the train as they did the bus, how many people travelled by train?