

The hobby store normally sells **12** trading cards per month. In May, the hobby store sold a total of **13** trading cards. How many more trading cards did the hobby store sell in May compared with a normal month?

Write an subtraction formula with – and = signs

The hobby store normally sells **9** trading cards per month. In January, the hobby store sold a total of **17** trading cards. How many more trading cards did the hobby store sell in January compared with a normal month?

Write an subtraction formula with – and = signs

Mateo said he had **15** gums. When you helped him clean his desk, he only had a total of **3** gums. How many gums are missing?

Write an subtraction formula with – and = signs

Owen has a big farm. he decided to sell some of his chickens. he started with **13** chickens. he sold **12**. How many chickens does he have now?

Write an subtraction formula with – and = signs

Sophia has a big farm. she decided to sell some of her chickens. she started with **11** chickens. she sold **3**. How many chickens does she have now?

Write an subtraction formula with – and = signs

The hobby store normally sells **6** trading cards per month. In April, the hobby store sold a total of **18** trading cards. How many more trading cards did the hobby store sell in April compared with a normal month?

Write an subtraction formula with – and = signs

Liam said he had **20** stampers. When you helped him clean his desk, he only had a total of **4** stampers. How many stampers are missing?

Write an subtraction formula with – and = signs

Emily has a big farm. she decided to sell some of her ducks. she started with **10** ducks. she sold **3**. How many ducks does she have now?

Write an subtraction formula with – and = signs

There were **12** melons in total at the grocery shop. A customer bought **9** melons. How many melons are left?

Write an subtraction formula with – and = signs

There were **15** kiwis in total at the grocery shop. A customer bought **12** kiwis. How many kiwis are left?

Write an subtraction formula with – and = signs

There were **19** pineapples in total at the grocery shop. A customer bought **15** pineapples. How many pineapples are left?

Write an subtraction formula with – and = signs

Kennedy has a big farm. she decided to sell some of her rabbits. she started with **10** rabbits. she sold **3**. How many rabbits does she have now?

Write an subtraction formula with – and = signs

There were **11** mangoes in total at the grocery shop. A customer bought **2** mangoes. How many mangoes are left?

Write an subtraction formula with – and = signs

The hobby store normally sells **13** trading cards per month. In October, the hobby store sold a total of **18** trading cards. How many more trading cards did the hobby store sell in October compared with a normal month?

Write an subtraction formula with – and = signs

Your team scored a total of **20** points. **13** points were scored in the first half. How many were scored in the second half?

Write an subtraction formula with – and = signs

There were **12** lemons in total at the grocery shop. A customer bought **9** lemons. How many lemons are left?

Write an subtraction formula with – and = signs

Samuel has a big farm. he decided to sell some of his ducks. he started with **19** ducks. he sold **11**. How many ducks does he have now?

Write an subtraction formula with – and = signs

Carter has a big farm. he decided to sell some of his chickens. he started with **16** chickens. he sold **5**. How many chickens does he have now?

Write an subtraction formula with – and = signs

The hobby store normally sells **4** trading cards per month. In September, the hobby store sold a total of **14** trading cards. How many more trading cards did the hobby store sell in September compared with a normal month?

Write an subtraction formula with – and = signs

There were **17** bananas in total at the grocery shop. A customer bought **9** bananas. How many bananas are left?

Write an subtraction formula with – and = signs