

UNIT 2 Mixed operations



Read and answer the questions.

Ruben just sold his house and his car and this is the list of things he bought.

Ruben sold his house for \$ 438 000 and his car for \$ 123 000. Before going to put the money in the bank, he bought a new apartment for \$ 195 000 and a motorbike for 85 000.

His wife asked him to buy a new pet. They got a puppy from the pet store for \$ 250.

Ruben also bought some pairs of shoes and tennis for his children. He bought 3 pairs of shoes for \$ 350 each and 4 pairs of tennis for \$ 420 each.

How much money did he get for the house and the car together?

How much money did he spend on shoes and tennis?

How much money does he have left?

Did he need more money?



Read and complete the questions.

How do you interpret a mathematical statement when it has more than one operation?

Read:

$$6 + 2 \times 3 = ?$$

What happened to the mathematical statements?

How did you find the answers?

