## Nationellt prov, läsår 2018/2019

## Mathematics

## Delprov C

## ÅRSKURS



1. Troj is playing a game. He has 25 points. He receives another 17 points. How many points does he have in total?
Calculate and give your answer.

Answer: $\qquad$
2. There are 56 rabbits in a competition.

Out of these rabbits, 32 are white and the rest are brown. How many of the rabbits are brown?
Calculate and give your answer.


Answer: $\qquad$
3. Victor's rabbit makes a 25 cm jump.

This is 8 cm higher than Sara's rabbit jumps.
How high does Sara's rabbit jump?
Calculate and give your answer.

Answer: $\qquad$
4. A cage has birds in it. Nova lets 6 more birds into the cage. Now there are 28 birds in the cage.
How many birds were there in the cage to start with? Calculate and give your answer.


Answer: $\qquad$
5. There are 13 white mice and 29 brown mice.

How many fewer white mice are there?
Calculate and give your answer.

Answer: $\qquad$
6. The shop has 18 guinea pigs in different cages.

Each cage contains 3 guinea pigs.
How many cages are there?
Calculate and give your answer.


Answer: $\qquad$
7. There are 4 rabbits in the shop.

How many legs do they have all together?
Calculate and give your answer.

Answer: $\qquad$
8. Nova and Troj split SEK 30 equally.

How much money does each of them get?
Calculate and give your answer.

Answer: $\qquad$

