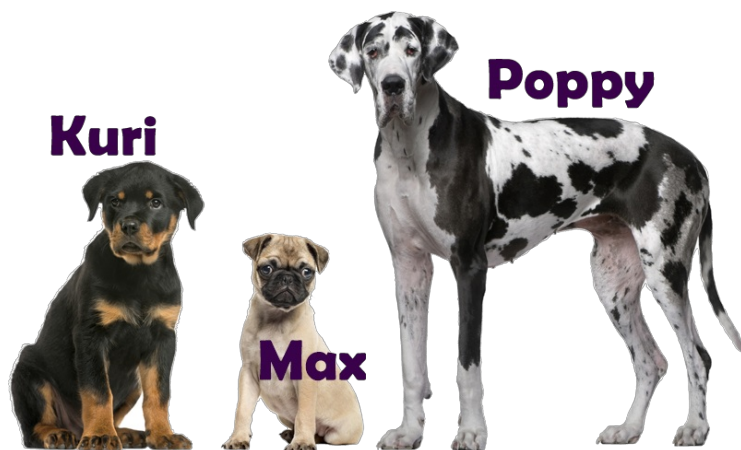


Weight calculation

This task is about using algebra to solve maths problems.



Kuri got on some scales with Poppy, and together they weighed 100 kg. Poppy weighed 3 times as much as Kuri.

Here is a statement in algebra describing what happened:

$$3y + y = 100$$

- a) How heavy was Poppy? kg
- b) How heavy was Kuri? kg
- c) What does the $3y$ stand for?

Poppy, Max and Kuri all got on the scales.

- d) Max was half the weight of Kuri. What did Max weigh? kg
- e) How much would all three dogs weigh together? kg