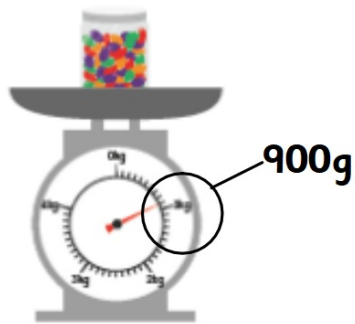


Thursday

In Focus



The mass of the empty jar is about 475 g.
What is the mass of the jelly beans?

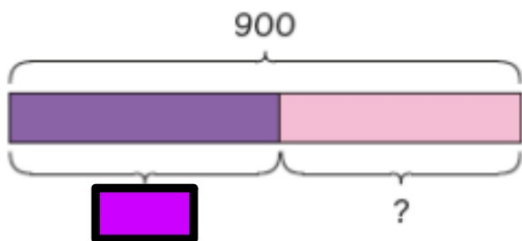
What is the whole?

What method could I use to work this out?

Let's Learn

Watch "Video 1"

The mass of the jar of jelly beans is about 900 g.



What kind of calculation would I need to do?

The mass of the jelly beans is about _____ g

Another example: Watch "Video 2"

Emma bought 985 g of art paper.
She used 795 g of the art paper.
Find the mass of the remaining art paper.

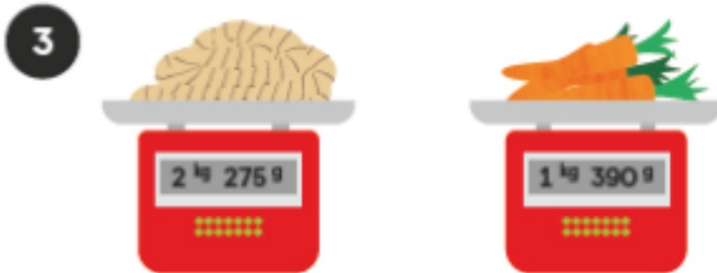
What is the whole?

What method could I use to
work this out?

Guided Practice

Watch "Video 3"

- 2 A piece of luggage with clothes weighs 12 kg.
The empty luggage weighs 5 kg.
Find the mass of the clothes.



Find the total mass.

Use the bar model
and column method
to show your
working out.

Name: _____ Class: _____ Date: _____

Worksheet 5

Solving Word Problems

Solve.

- 1 The mass of a dictionary is 1 kg 250 g.
The mass of a box of paper is 2 kg 375 g.
Find the total mass of the two items.



- 2 The mass of a box of chocolates is 948 g.
The mass of the empty box is 159 g.
Find the mass of the chocolates.



- 3 A baker has 20 kg of flour.
He uses some of it to bake a huge cake and has 3 kg of flour left.
Find the mass of flour used by the baker to bake the huge cake.



You can download
these off the Virtual
School!