

Maths Task – 15.6.20

MNP Workbook: 3A

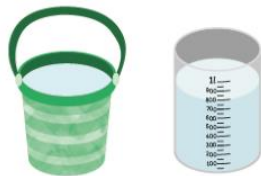
Chapter 7: Volume

Lesson 7: Solving Word Problems (pages 191-192)

Skill: I can solve word problems involving addition and subtraction of volume.

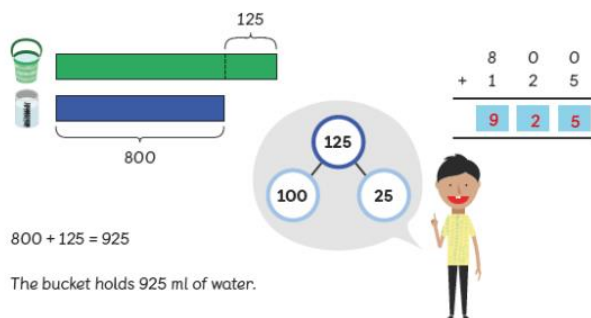
Well done for all of your Maths work last week focusing on writing volume in both millilitres and litres. We will finish this Maths topic today on volume by solving word problems.

In Focus



The beaker holds 125 ml less water than the bucket.
How can we find out the volume of water in the bucket?

Let's Learn



$800 + 125 = 925$

The bucket holds 925 ml of water.

Remember to use

R **U** **C** **S** **A** **C**

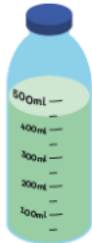
Read Understand Choose Solve Answer Check

when calculating mathematical problems

Complete the Guided Practice below.

Guided Practice

Solve.



- (a) A can holds 135 ml less water than the bottle.
Find the volume of water in the can.



- (b) The bottle holds 225 ml less water than a bucket.
Find the volume of water in the bucket.



Now you have warmed up, you are ready to complete your Maths No Problem worksheets.

MATHS
NO PROBLEM!

Complete Maths No Problem worksheet 7 (pages 191-192). If you have already completed these worksheets, click here for blank MNP worksheets. Once you have completed, ask an adult to help check your answers using the MNP website.

Support

If you are finding these worksheets tricky, click [HERE](#) to recap on watch a video to recap on litres.

If you need to ask a question, post it on the blog and I can help.

[Consolidation](#)

[Click HERE](#) to complete some more worded problems on volume.