



The Rookeries Year 2: Home Learning Schedule

W/C 13 th July	Monday	Tuesday	Wednesday	Thursday	Friday
Maths Suggested timing: 45 mins per lesson This week we will be focusing on: Measurement This week, we will start a new unit based on measurement and will cover temperature, millilitres and litres. Remember to watch the pre-teach video before you begin the week by clicking here.	Lesson 1: To be able to read the temperature on a thermometer. In this lesson, you will learn about the units of measure used in order to measure temperature and learn how to read the temperature on different thermometers. Click here to access today's lesson.	Lesson 2: To estimate and measure in litres. In this lesson you will be introduced to capacity and volume. You will learn the meaning of each and apply this knowledge when estimating and measuring in litres. Click here to access today's lesson.	Lesson 3: To solve word problems that involve litres. In this lesson, you will apply yesterday's knowledge in order to solve word problems based on litres. Click here to access today's lesson. Submit your work on Class Dojo.	Lesson 4: To compare millilitres and litres using fractions. In this lesson, you will compare millilitres and litres by converting given amounts including fractions. You will then further this knowledge by solving word problems based on this. Click here to access today's lesson.	Lesson 5: To use millilitres. In this lesson, you will identify the volume of containers in millilitres (ml). You will then use this knowledge in order to solve three missing number problems. Click here to access today's lesson.



Remember to log in to TTRockstars each week to practise your times tables.



Remember to share your learning on Class Dojo! Take a photo of your work and upload it to the Portfolio section for your teacher to see.



Suggested timing: 45 mins per lesson

This week our text type is a: Non-chronological report

This week, we will have one lesson based on reading and four based on non-chronological reports. By the end of the week, you will write your own. Make sure you watch the pre-teach video at the start of the week! Click here.

Lesson 1: To retrieve information from a non-chronological text.

In this lesson, you will be reading a non-chronological report about pandas. You will then answer some retrieval questions based on this text.

Click <u>here</u> to watch the video explaining your retrieval lesson.

Lesson 2: To identify the features of a nonchronological text.

In today's lesson, you will be looking at the key features of a non-chronological text and identifying them.

Click <u>here</u> to watch the video explaining the features of a non-chronological report.

Lesson 3: To identify and use subordinating conjunctions.

In this lesson, you will be learning how to identify and use subordinating conjunctions.

Click here to watch a video, which explains how to use subordinating conjunctions.

Lesson 4: To organise facts under subheadings.

Today, you will be reading some facts about the Battle of Troy. Then you will be organising these facts under subheadings.

Click <u>here</u> to watch a video to read the facts about the Battle of Troy.



Lesson 5: To write a nonchronological text.

In today's lesson, you will be writing a non-chronological text about the Battle of Troy. Use the facts from yesterday and what you know about non-chronological reports.

Click <u>here</u> to watch a video to recap the Battle of Troy facts.



This week's spellings are: after - fast - last - past - father - class - grass - pass - plant - bath



Having any problems with the tasks?

Feel free to pop any questions or issues onto our class Padlet here!



Every afternoon, Monday to Friday, at 2pm click here to take part in a live discussion on Microsoft Teams about the day's learning alongside your classmates and teacher.







English – Spellings

Remember to ... Look, cover, say, write and then check!

	Monday	Tuesday	Wednesday	Thursday	Friday
after					
after fast					
last					
past					
father					
class					
grass					
pass					
plant					
bath					

Use the words in the first column to trace over the letters and practise your handwriting joins.

Practise your spellings every day in the table above.



English - Very Important Points (VIPs)

Below are some important pieces of information that you might need to help you through this week's English lessons.





What is a subordinating conjunction?

A subordinating conjunction is a word that joins two clauses together.

Main Clause	Subordinate Clause	
This clause makes sense on its own.	This clause does not make sense on its own.	

Example: I will put on my coat because it is cold.

The four main subordinating conjunctions are:



if

that

because





English - Lesson 1

Non-chronological report

Pandas

Pandas are bears native to south central China. They are known for the large, black patches that they have around their eyes.

What do pandas look like?

There are two different types of pandas. The giant panda is the most well-known. Giant pandas are very big and have black and white fur. They have round bodies and have black patches around their eyes, over their ears and across their bodies. Red pandas have long tails and are roughly the same



A giant panda

size as cats. Both types of pandas have long, sharp claws that they use to climb trees and strip bamboo.

What do pandas eat?

Padas are quite fussy eaters! They normally eat bamboo, which is a type of grass. Most giant pandas will eat the equivalent of almost half their weight in bamboo every single day.



A panda eating bomboo

What do pandas do?

Pandas spend lots of time eating and sleeping. They are not very active animals. Young pandas are very playful and enjoy playing with each other. They can be quite cheeky!

Did you know?

Pandas are vulnerable to extinction. This means we need to look after them so that they do not become extinct. There are about 2000 pandas living in the wild.



English – Lesson 1 – Challenge

1) What are the two different types of panda?

Remember to answer the questions in full sentences, using full stops and capital letters.

Write	
Correction	Use these key skills to support you when answering retrieval style questions in today's lesson.
2) What do pandas use their claws for? Write down two reasons. Write Correction	Retrieval: The Reporter 1. Read the question 2. Find the information in the text 3. Record the information 4. Check your answer
What do pandas eat?	4) What do pandas do for most of the day? Name two things. Write
Correction	Correction
5) Roughly how many pa	ndas are alive in the wild?
Write	
Correction	





English – Lesson 1- Answers

1) What are the two different types of panda?	2) What do pandas use their claws for? Write down two reasons.
Write	Write
The two types of pandas are giant pandas and red pandas.	Pandas use their claws to climb trees and strip bamboo.
3) What do pandas eat?	4) What do pandas do for most of the day? Name two things.
Write	Write
Pandas eat bamboo which is a type of grass.	For most of the day, pandas eat and sleep.
5) Roughly how many pa	andas are alive in the wild?
Roughly, 2000 pandas a	are alive in the wild.



English - Lesson 2

Non-chronological report

Pandas

Pandas are bears native to south central China. They are known for the large, black patches that they have around their eyes.

What do pandas look like?

There are two different types of pandas. The giant panda is the most well-known. Giant pandas are very big and have black and white fur. They have round bodies and have black patches around their



A giant panda

eyes, over their ears and across their bodies. Red pandas have long tails and are roughly the same size as cats. Both types of pandas have long, sharp claws that they use to climb trees and strip bamboo.

What do pandas eat?

Padas are quite fussy eaters! They normally eat bamboo, which is a type of grass. Most giant pandas will eat the equivalent of almost half their weight in bamboo every single day.



A panda eating bomboo

What do pandas do?

Pandas spend lots of time eating and sleeping. They are not very active animals. Young pandas are very playful and enjoy playing with each other. They can be quite cheeky!

Did you know?

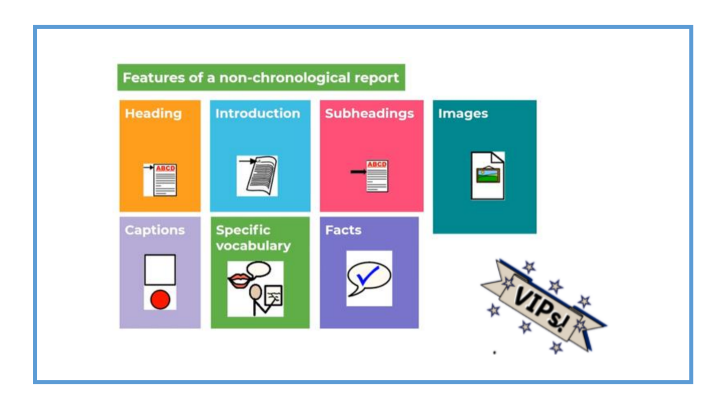
Pandas are vulnerable to extinction. This means we need to look after them so that they do not become extinct. There are about 2000 pandas living in the wild



English - Lesson 2 - Challenge

Read the non-chronological report about pandas and identify the key features of a non-chronological report. Use the following key to highlight the key features if you have these colours – or alternatively, make up your own key:

- 1. Heading:
- 2. Introduction
- 3. Subheadings
- 4. Images
- 5. Captions
- 6. Specific vocabulary
- 7. Facts





English - Lesson 2 - Answers

Pandas

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patches that they have around their eyes.

What do pandas look like?

There are two different types of pandas. The giant panda is the most well-known. Giant pandas are very big and have black and white fur.



A giant panda

They have round bodies and have black patches around their eyes, over their ears and across their bodies. Red pandas have long tails and are roughly the same size as cats. Both types of pandas have long, sharp claws that they use to climb trees and strip bamboo.

What do pandas eat?

Padas are quite fussy eaters! They normally eat bamboo, which is a type of grass. Most giant pandas will eat the equivalent of almost half their weight in bamboo every single day.



<u>What do pandas do?</u>

Pandas spend lots of time eating and sleeping. They are not very active animals. Young pandas are very playful and enjoy playing with each other. They can be quite cheeky!

Did you know?

Pandas are vulnerable to extinction. This means we need to look after them so that they do not become extinct. There are about 2000 pandas living in the wild.



English - Lesson 3 - Challenge

Read the following sentences.

Can you find the subordinating conjunction?

Underline or write down the subordinating conjunction.



1. Sally wakes up when her alarm goes off.



- 2. Maria eats a banana because she likes fruit.
- 3. We will play outside if it is not raining.
- 4. Aliya wore the dress that her Mum bought for her.

Practise

Read the following sentences.

Choose an appropriate subordinating conjunction.

Make up your own subordinate clause.

We will go to the park when

We will go to the park if

We will go to the park that

We will go to the park because



English – Lesson 3 – Answers

- 1. Sally wakes up when her alarm goes off.
- 2. Maria eats a banana because she likes fruit.
- 3. We will play outside if it is not raining.
- 4. Aliya wore the dress that her Mum bought for her.

These are to be used as example answers:

- 1. We will go to the park when it is 2 o'clock.
- 2. We will go to the park if the weather is nice.
- 3. We will go to the park that is around the corner.
- 4. We will go to the park because we need some fresh air.



English - Lesson 4

Read the sentences below and organise them under the correct subheading in the table below.

Menelaus was the husband of Helen of Troy and son of Atreus and Aerope.

Achilles was killed by an arrow that was shot into his foot by the Trojan prince, Paris.

Paris captured Helen and took her to Troy.

Hector was a Trojan prince and the leader of the Trojans.

Menelaus was angry and called the Greeks to save Helen.

Odysseus came up with a plan to trick the Trojans.

The Greeks hid inside the horse and once inside, captured the city.

The Greeks built a wooden horse and pretended that it was a gift for the Trojans.

The battle lasted for 10 years.





English – Lesson 4 – Challenge

The Battle of Troy

Using the sentences above, write them underneath the correct subheading in this table.



Who were the key warriors?	Why did the battle start?	Why did the battle end?





English - Lesson 4 - Answers

Who were the key warriors?	Why did the battle start?	Why did the battle end?
Menelaus was the husband of Helen of Troy and son of Atreus and Aerope. Hector was a Trojan prince and the leader of the Trojans. Achilles was killed by an arrow that was shot into his foot by the Trojan prince, Paris.	Paris captured Helen and took her to Troy. Menelaus was angry and called the Greeks to save Helen. The battle lasted for 10 years.	Odysseus came up with a plan to trick the Trojans. The Greeks built a wooden horse and pretended that it was a gift for the Trojans. The Greeks hid inside the horse and once inside, captured the city.



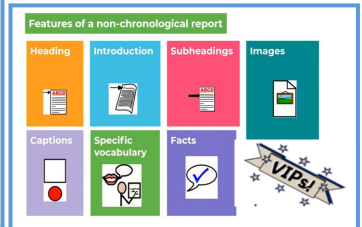


English – Lesson 5

Remember everything you have learned this week and apply it in this piece of writing. Below, you are going to create your own non-chronological report about The Battle of Troy. Use all of the information on this page as a reminder of what to include.

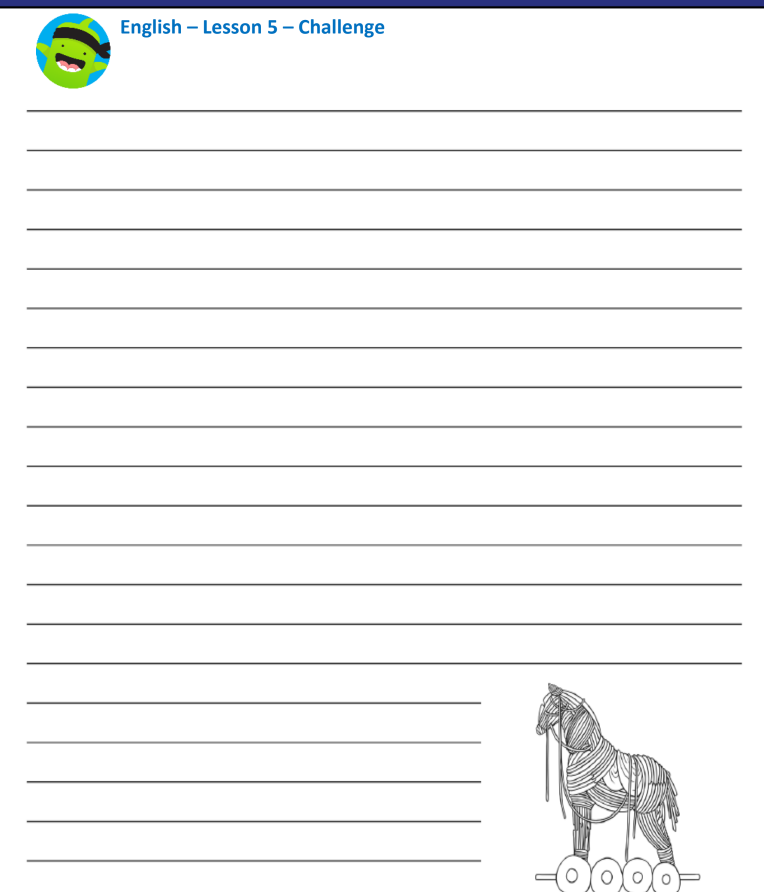
Don't forget to do a spelling test too. ©





Who were the key warriors?	Why did the battle start?	Why did the battle end?
Menelaus was the husband of Helen of Troy and son of Atreus	Paris captured Helen and took her to Troy.	Odysseus came up with a plan to trick the Trojans.
Achilles was killed by an arrow that was shot into prince, Paris.	Menelaus was angry and called the Greeks to save Helen. The battle lasted for 10 years.	The Greeks built a wooden horse and pretended that it was a gift for the Trojans. The Greeks hid inside the horse and once inside, captured the city







Maths – Very Important Points (VIPs)

Below are some important pieces of information that you might need to help you through this week's Maths lessons.



- Temperature can be measured in Fahrenheit or degrees Celsius.
- The capacity of a container tells us the amount it can hold altogether.
- The volume of a container tells us the amount of liquid, or other substance, that is in the container.
- Different sized containers can each have a different capacity.
- Some containers can be shaped differently but have the same capacity.
- Amounts can be compared using < (less than), > (more than) and
 = (equal to).
- There are 1000ml (millilitres) in 1l (litre).
- In order to double an amount, multiply it by 2.

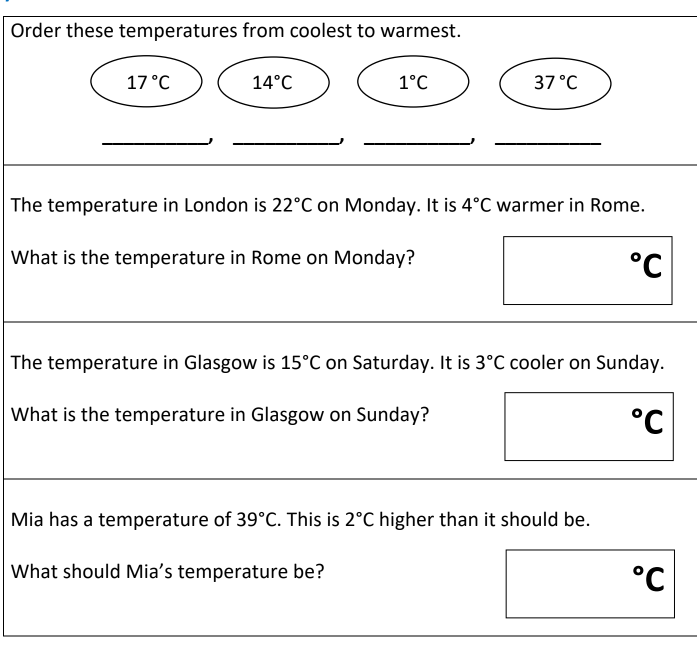
Key Vocabulary:

temperature, unit of measure, degrees Celsius, estimate, measure, volume, capacity, more than, less than, litre, millilitre.



Maths - Lesson 1

Complete the questions below. Use bar models or a number line to support you if needed.

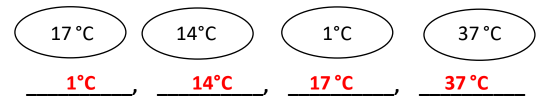




Maths - Lesson 1 - Answers

Complete the questions below. Use bar models or a number line to support you if needed.

Order these temperatures from coolest to warmest.



The temperature in London is 22°C on Monday. It is 4°C warmer in Rome.

What is the temperature in Rome on Monday?

26°C

The temperature in Glasgow is 15°C on Saturday. It is 3°C cooler on Sunday.

What is the temperature in Glasgow on Sunday?

12°C

Mia has a temperature of 39°C. This is 2°C higher than it should be.

What should Mia's temperature be?

37°C



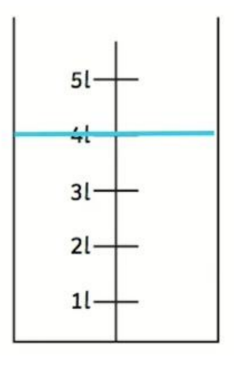


Maths – Lesson 2

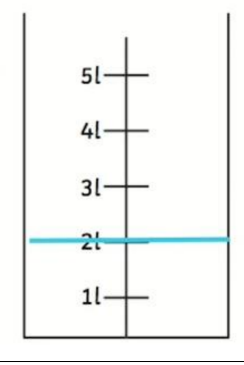
Measure the volume of the containers by reading the scales.

Extra Challenge: How much more would you need in order to get to the top value of the scale?

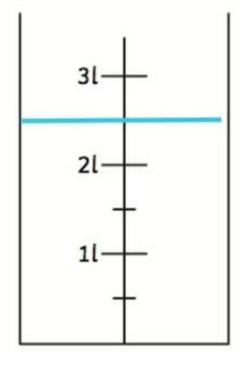
1



2



3.



The volume of the container is

____-•

To get to the top of the scale you would need _____ more.

The volume of the container is

_____•

To get to the top of the scale you would need _____ more.

The volume of the container is

_____•

To get to the top of the scale you would need _____ more.





Maths – Lesson 2 Challenge

Find different containers which have a <u>capacity</u> of: more than one litre, one litre, less than one litre. Record your answers!

Container	The capacity is:		
	> 1 l	1 l	< 1L



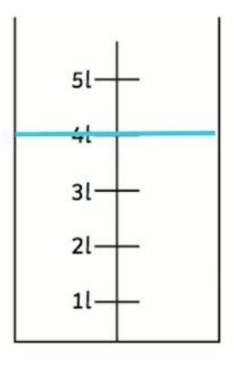


Maths - Lesson 2 - Answers

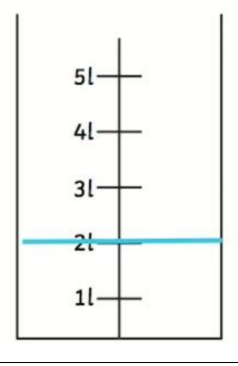
Measure the volume of the containers by reading the scales.

Extra Challenge: How much would you need in order to get to the top value of the scale?

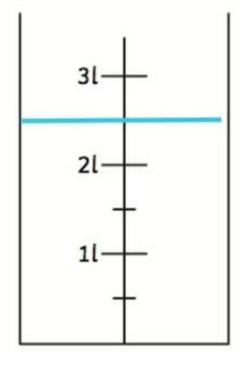
1



2



3.



The volume of the container is **4L**.

To get to the top of the scale you would need 11 more.

The volume of the container is **2l**.

To get to the top of the scale you would need **3l** more.

The volume of the container is 2 ½ l or 2.5l.

To get to the top of the scale you would need ½ l or 0.5l more.





Maths – Lesson 2 Challenge - Example Answers

Find different containers which have a <u>capacity</u> of: more than one litre, one litre, less than one litre. Record your answers!

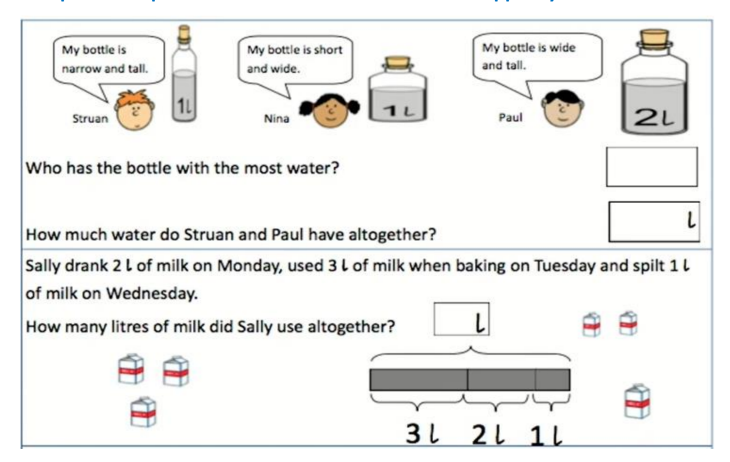
Container		The capacity is:	
	> 1l	1l	< 1L
Orange Cordial		✓	
Can of Diet Coke			✓
Bucket	✓		
Saucepan	✓		
Water Bottle			•





Maths - Lesson 3

Complete the questions below. Use a bar model to support you if needed.

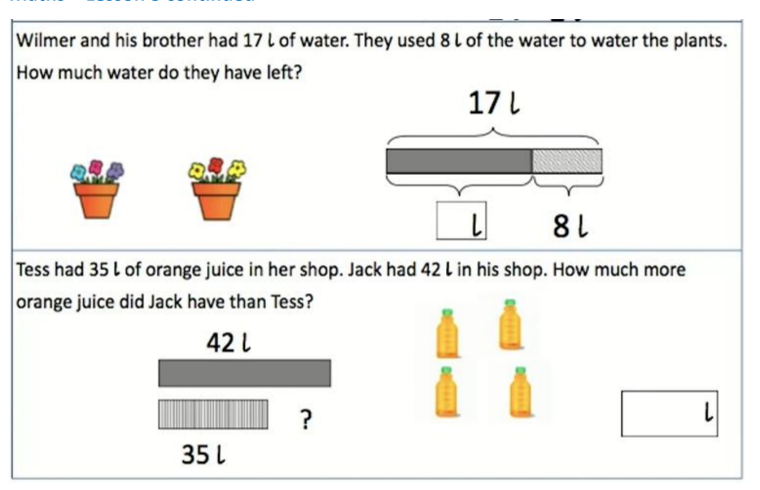








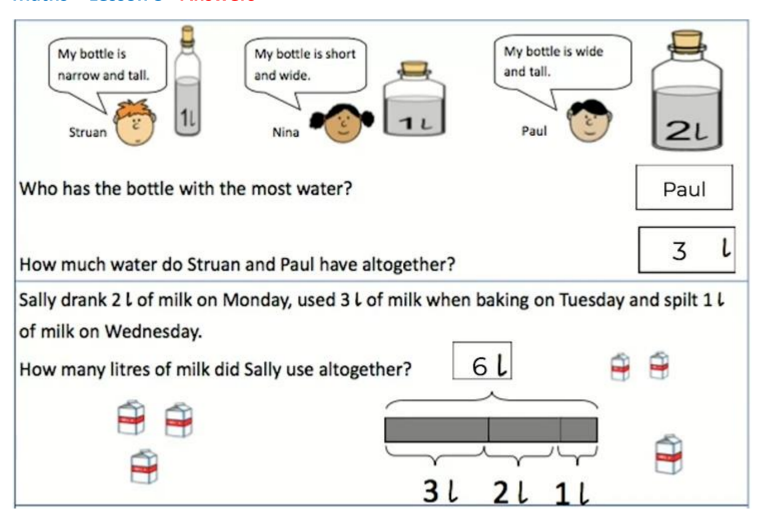
Maths – Lesson 3 continued







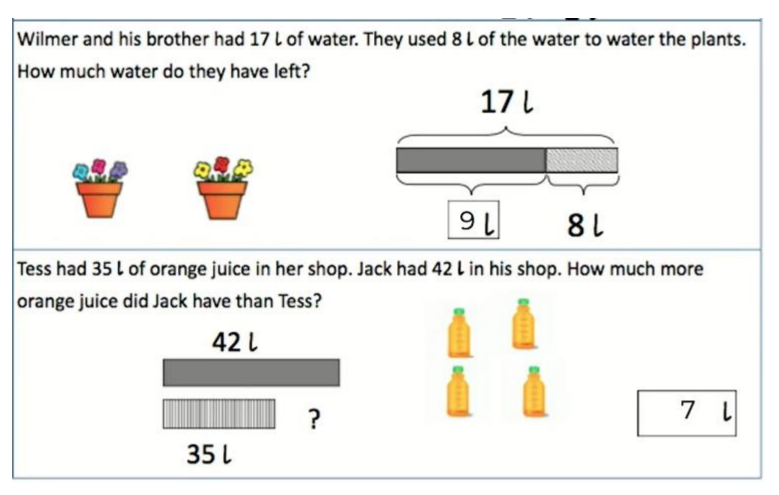
Maths - Lesson 3 - Answers







Maths - Lesson 3 - Answers





Maths - Lesson 4

Convert the following measurements:

3l = **ml**

4000ml =

 $\frac{1}{2} \downarrow =$ ml

2500ml = \(\bullet \text{ml}

1 ½ l = ml

6000ml = L

David drank 7l of water in one week.

Peter drank double this amount.

How much water did Peter drink?

ι

An adult was told to take 20ml of medicine each day. A child was told to take half this amount each day.

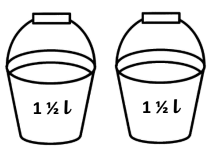
How much medicine should the child take **each day**?

ml

How much medicine will a child take in **one week**?

ml

One bucket of water holds 1 ½ litres of water.



How much water will two buckets hold?

ι



Maths - Lesson 4 - Answers

Convert the following measurements:

3000ml

4000ml = 4U

1 l = 500ml

2500ml = **2l 500ml**

1 ½ l = **1500ml**

6000ml =

6L

David drank 7l of water in one week.

Peter drank double this amount.

How much water did Peter drink?

14l

An adult was told to take 20ml of medicine each day. A child was told to take half this amount each day.

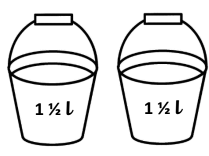
How much medicine should the child take **each day**?

10ml

How much medicine will a child take in **one week**?

70ml

One bucket of water holds 1 ½ litres of water.



How much water will two buckets hold?

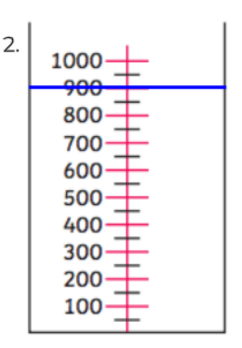
31

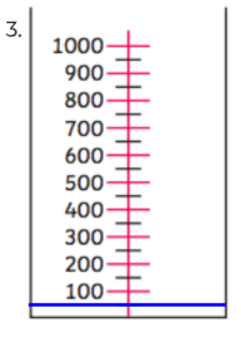


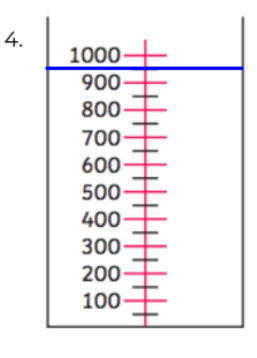


Maths – Lesson 5

Write down the volume of these containers with the correct unit.







The volume of the container is _____.





Maths - Lesson 5 continued





150 ml



1000 ml

Use bar models to help you -Don't forget the unit!

- The bucket of water holds _____ more than the water bottle.
- 2. The capacity of the orange juice carton is ______.
- 3. The water bottle holds _____ more than the orange juice.

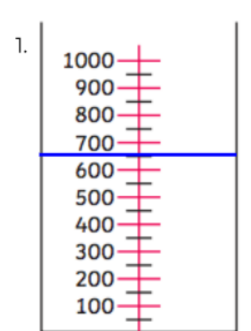
Challenge: Find some objects in your house with capacity. Can you order them from smallest to biggest capacity?

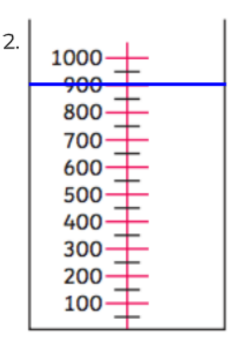


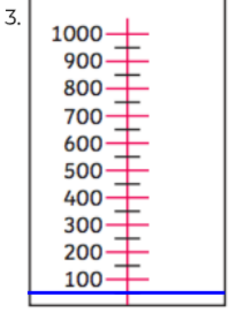


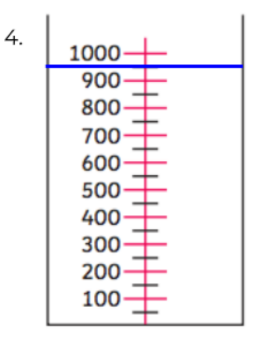
Maths - Lesson 5 - Answers

Write down the volume of these containers with the correct unit.









The volume of the container is **650ml**.

The volume of the container is **900ml**.

The volume of the container is **50ml**.

The volume of the container is **950ml**.





Maths – Lesson 5 – Answers continued



- 1. The bucket of water holds 500 ml more than the water bottle.
- 3. The water bottle holds 350 m more than the orange juice.