

We have now reached the final destination of our journey around the world. The beautiful landscapes of Canada. It is one of several countries that makes up North America and is the second largest country in the whole world. Canada has many amazing sights throughout the country and is a popular tourist destination. As you find out about Canada, think about the other countries we have explored and see if you can find any similarities between them. We look forward to hearing how you get on with your learning and miss being a part of the great conversations we would have had learning about these amazing places. Keep going you amazing children!

Mrs Marks Mr Mills Miss Davenport

EVERY DAY

Daily Maths lessons - <https://whiterosemaths.com/homelearning/>. Watch the video and then try the questions linked to it. This is 30-40 minutes work. **This week you will be learning about measuring and comparing mass and finding the capacity of different objects.**

Hit the Button – 15-20 - <https://www.topmarks.co.uk/maths-games/hit-the-button> and use Mathletics to support the learning on White Rose- questions will be set linked to these videos.

Read for at least 15 minutes and complete an English task.

Additional tasks for this week (06/06/20)

<u>English</u>	<u>Topic</u>
<p><u>Around the World</u> <u>Monday</u> https://www.natgeokids.com/uk/discover/geography/count-ries/facts-about-canada/ Find out about Canada and research what it is like to live there. Use the above website to find out some interesting facts about the country. Once you have found out about the country, complete the template attached below or create your own version and write down the interesting facts you have discovered.</p> <p><u>Tuesday</u> Complete the reading comprehension about Canada Day. Learn about Canada’s history and find out how and when the country became independent.</p> <p><u>Wednesday</u> https://www.youtube.com/watch?v=-L1r1UGw17U Canada has more lakes than the rest of the world combined. Many of these lakes are beautiful places to see and the landscape around them is amazing. Watch the video and see some of the amazing examples of lakes in Canada. Once you have watched the video, you are going to imagine that you are at one of these lakes, exploring the landscape around it. Describe what you see and try and expand the vocabulary that you use. Think about the beautiful colours that you can see. If it helps, draw a picture of the lake to really get the picture in your head. There are some more lakes to explore below and some great vocabulary to include in your writing.</p> <p><u>Thursday and Friday</u> https://www.youtube.com/watch?time_continue=65&v=M6YR1GO1kt4&feature=emb_title Niagra Falls is one of the most popular tourist attractions in Canada. People go to visit and witness the beauty and wonders of this gigantic waterfall. Since the outbreak of Covid-19, most of the attractions at Niagara Falls have been</p>	<p>During the week, please complete at least one of the following activities-</p> <p><u>Geography</u> Canada has over 2 million lakes throughout the country with 561 of these lakes having a surface area of over 100 square kilometres. Wow, that is big! Your task is to locate the lakes that are found in the attached table. You can draw these onto the map provided or mark their locations.</p> <p><u>PE</u> https://www.youtube.com/watch?v=NdJtdfYoM_c Try making your own assault course in your garden. Challenge your family members to a competition to see who can make it round the course in the fastest time.</p> <p><u>Quiz</u> Write a quiz about Canada to ask somebody at home. Think about some of the interesting facts that you have learnt about Canada and try to catch your family out.</p> <p><u>Reading</u> Try the ReadatHome bingo activities. See how many you can get during the week. If you can’t get them all this week, keep going until you have. Perhaps you could challenge your family members to do the same.</p>

closed to the general public. Your task is to advertise these amazing attractions to people who have never visited before and help the businesses get up and running again. You can choose any way that you would like to do this. Some suggestions include the creation of a poster, a leaflet with information about it or you could create something on your computer like a PowerPoint or Word document. You can use the following website and video as a starting point to carry out your research on the Thursday and then create your advert on Friday.

Keep getting creative with your inventions or ideas and post them to Twitter@oldburypark.

Name: Date:

Facts about Canada

Capital City:

Population:

Currency:

Language:

Surrounding countries:

Someone famous from Canada

A famous landmark in Canada

Other facts about Canada

All About Canada Day

Canada Day is a popular holiday celebrated across Canada on July 1st every year with fireworks, free concerts, air and maritime shows, parades, barbeques and festivals. The biggest celebration



is in Canada's capital city, Ottawa.



Canada Day used to be called Dominion Day. This holiday has been around for a long time and it celebrates The British North America Act (now known as The Constitution Act). The British North America Act helped form the beginning of the country of Canada. Nova Scotia, New Brunswick and the province of Canada formed this new colony. This gave Canada more (but not total) independence from the British Empire.

Some Important Dates on the Celebration of Canada Day

Canada's 50th anniversary is first recognized official celebration of Canada Day.

Canada's 100th anniversary is the first recognized countrywide celebration of Dominion Day.

Canada Day is not just a celebration of gaining more independence and the start of the formation of Canada as a country onto itself; it is a celebration of why Canadians are proud to call Canada their home.

Did you know?

Canada Day is part of "Celebrate Canada" which begins on June 21 with National Indigenous Peoples Day, continues with Jean-Baptiste Day on June 24 and Canadian Multiculturalism Day on June 27. It ends with Canada Day on July 1st.





Unlike Independence Day celebrated in the United States on July 4th, where they celebrate total independence from the British Empire since Confederation, Canada has gradually gained more independence but not total independence from the British Empire. Her Majesty Queen Elizabeth II is Queen of Canada and Head of State.

The Governor General represents the Queen in Canada.

Even after Confederation, many Canadian citizens still identified themselves as British and so Dominion Day (now known as Canada Day) was not very popular at first.

The province of Canada was separated into Ontario and Quebec.

Special citizenship ceremonies are held during Canada Day. Everyone must swear the oath of citizenship, which includes swearing allegiance to Her Majesty and all her heirs and successors.

Questions About Canada Day

Answer the questions below in full sentences.

1. When is Canada Day celebrated?

2. Name two ways in which Canada Day is celebrated.

3. What was Canada Day originally called?

4. Name one province that was included in the first to make up Canada?

5. What two parts was the province of Canada separated into?

6. Why is Canada Day celebrated?

Canada Day **Answers**

1. When is Canada Day celebrated?

Canada Day is celebrated on July 1st every year.

2. Name two ways in which Canada Day is celebrated.

Canada Day is celebrated with fireworks and festivals.

***Other possible answers: free concerts, barbeques, parades, special citizenship ceremonies, air and maritime shows.**

3. Other than Canada Day, name another significant day celebrated during Celebrate Canada.

Canada Day was originally called Dominion Day.

4. Name one province that was included in the first to make up Canada?

Nova Scotia was one of the first provinces to make up Canada.

Other possible answers:

New Brunswick, was one of the first provinces to make up Canada.

The province of Canada was one of the first provinces to make up Canada

5. What two parts was the province of Canada separated?

The province of Canada was separated into Ontario and Quebec.

6. Why is Canada Day celebrated?

Canada Day celebrates The British North America Act.

***Other possible answers may include:**

Canada Day celebrates gaining more independence from the British Empire and the start of the formation of Canada as a country.

Canada Day celebrates why Canadians are proud to call Canada their home.



Canada's Great Lakes

The Great Lakes are located along the border of Canada and the United States. They include Lake Huron, Lake Ontario, Lake Michigan, Lake Erie and Lake Superior. The most popular mnemonic device used to remember the great lakes, is HOMES:



- Huron
- Ontario
- Michigan
- Erie
- Superior

Why The Great Lakes are Important

Many Canadians and American's rely on The Great Lakes as a primary source for drinking water. The Great Lakes make up the planet's biggest freshwater ecosystem. They are home to many species of wildlife and big mammals such as moose and bobcats. A wide range of birds also call the area their home.

How The Great Lakes Were Formed

The last glacial period around 14,000 years ago marked the beginning of the formation of The Great Lakes.





Lake Superior

Length: 563km

Maximum Depth: 406m

Total Area: 82 100km²

Name

The French explorers called it lac superieur, which means 'upper lake' because it is above Lake Huron. The Chippewas called it kitchi-gummi which means 'great-water' or 'great-lake'.

Location

Lake Superior is located south of Ontario, Canada and north of Wisconsin and Michigan, U.S.A.



Did you know?

- Many shipwrecks have been found under Lake Superior and are protected. Recreational divers are able to explore these shipwrecks.
- It is the largest freshwater lake in the world (according to surface area).
- There is enough water in Lake Superior to fill all the Great Lakes and another three Lake Eries.
- It is the cleanest and clearest of all the Great Lakes.
- It has many natural resources.



Lake Ontario

Length: 311km

Maximum Depth: 224m

Total Area: 18 960km²

Name

Lake Ontario was called Lake St. Louis in 1632. It was renamed Lac de St. Louis in 1656. In 1660, it was called Lacus Ontario, which means 'beautiful lake' in Iroquois.

Location

Lake Ontario is between Ontario, Canada and New York, U.S.A. It connects with Lake Erie. Some larger Canadian cities are located on the shoreline of Lake Ontario, such as Toronto.

Lake Ontario is at the base of Niagara Falls.



Did you know?

- Lake Ontario is the smallest of The Great Lakes.
- Harbours along Lake Ontario are frozen between the months of December and April.
- There are many islands on the lake, including the Thousand Islands area, which is made up of 2,000 islands around the Canada-U.S.A. boarder. Many of these islands are very small, in fact too small to live on.
- Canals were built after the War of 1812, which helped with trade. Steamships used these canals and were the main source of shipment until the railroad was built.
- The first European to come to Lake Ontario was Étienne Brulé.

Descriptive Settings: Rivers, Lakes, Streams and Waterfalls

What Can I Describe?

basin
brook
cascade
creek
dam
drop
estuary
fish
flow
fountain
glaciers
lake
mud
rapids
riverbank
riverbed
riverside
shoreline
stream
valley
waterway

How Can I Describe It?

dramatic
eutrophic
famous
glacial
icy
impressive
magnificent
majestic
marshy
mighty
narrow
navigable
noisy
picturesque
polluted
sacred
shallow
sluggish
spectacular
turbulent
wide

What Can It Do?

border
cascade
cross
divert
drain
flow
foam
head
lead
plunge
pour
rise
roar
rush
sail
stretch
surround
swim
trickle
tumble
wash

Examples of Effective Phrases

...turbulent waters swirled...

...lulled and lapped the tranquil riverbed...

A thundering cascade...

Famous for its eutrophic conditions...

The gentle current slogged against the marshes...

Infamously unnavigable...



Ten Largest Lakes in Canada

Lake

Lake Superior

Lake Huron

Great Bear Lake

Great Slave Lake

Lake Erie

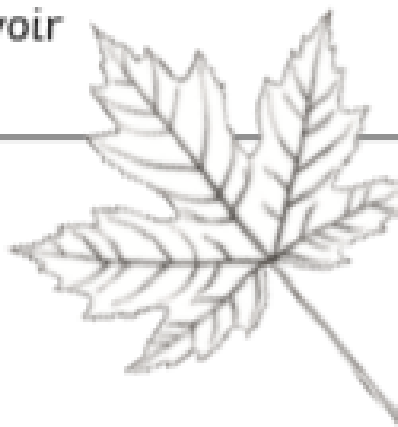
Lake Winnipeg

Lake Ontario

Lake Athabasca

Reindeer Lake

Smallwood Reservoir



Map of Canada



READ AT HOME BINGO

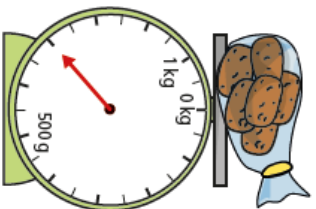
When you complete a task, color in the box! How many times can you get BINGO? Can you complete the card?

read aloud to someone	read a book about animals	read for 15 minutes	read your favorite book	let a parent choose a book
read under the table	read then draw a picture	read in bed	read a silly book	make a fort and read inside
take turns reading a page with someone	read for 10 minutes		read to a pet or stuffed animal	read while enjoying a snack
read with a flashlight	read on a couch or comfy chair	read a fairy tale	read twice in one day	read a book then retell it to someone
read a book then write a review	have someone read to you	read while snuggling	read in the tub (blanket and pillow)	read for 20 minutes

Measure mass (2)

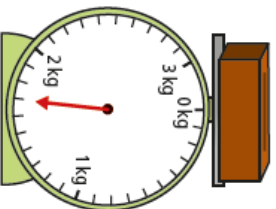
1 What is the mass of each object?

a)



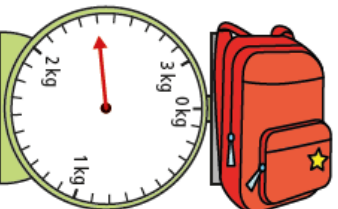
g

b)



kg and g

c)



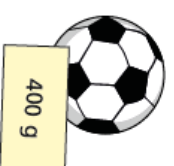
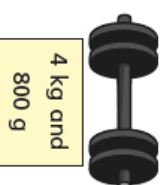
kg and g

2 The mass of each object is shown on the label.

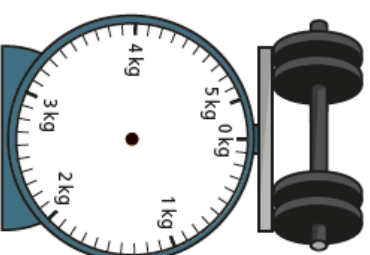
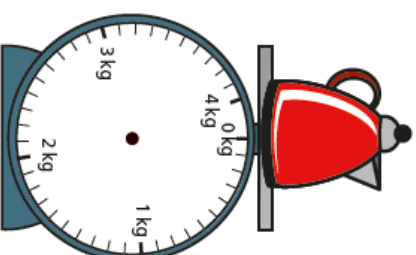
a)



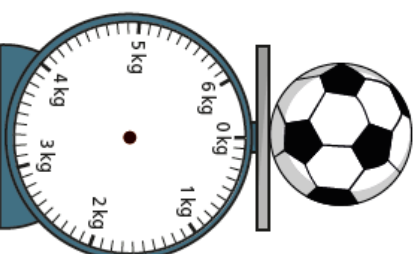
b)



Draw on the scales to show the mass of each object.



c)

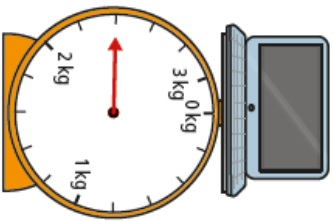


3 What is the mass of each object?

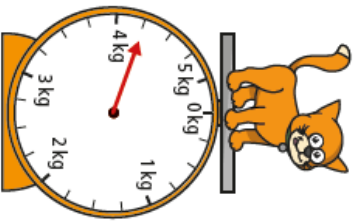
a)


 g

b)

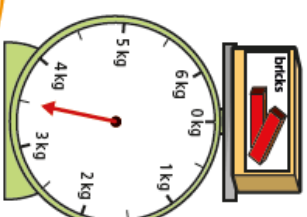
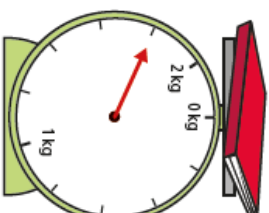

 kg and g

c)


 kg and g

How did you work out what each interval on the scales represents?

4 Whitney is weighing some objects.



The book weighs more than the toy bricks because the arrow goes further round.

Do you agree with Whitney? _____
Why?

5 Amir and Annie each have a present.

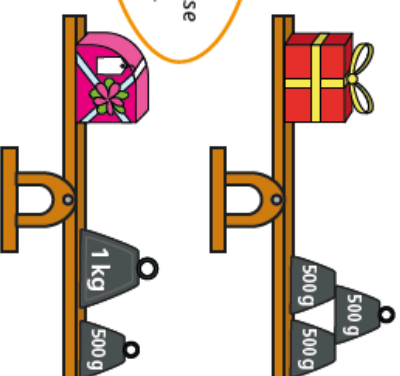
They are working out the mass of their presents using weights.



Our presents weigh the same.



No they do not. Mine is heavier because it weighs more than one kilogram.



Who is correct? _____

How do you know? _____

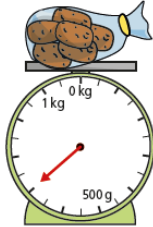
Lesson 1 Answers

Measure mass (2)



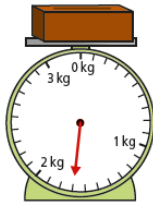
1 What is the mass of each object?

a)



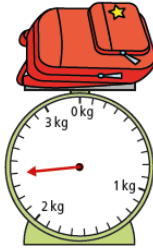
700 g

b)



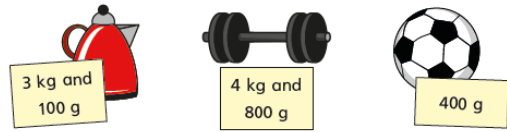
1 kg and 700 g

c)



2 kg and 400 g

2 The mass of each object is shown on the label.

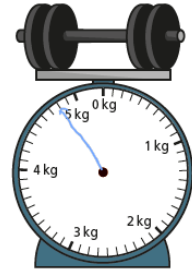


Draw on the scales to show the mass of each object.

a)



b)



c)



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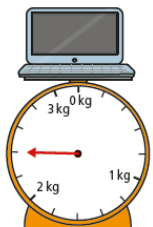
3 What is the mass of each object?

a)



200 g

b)



2 kg and 400 g

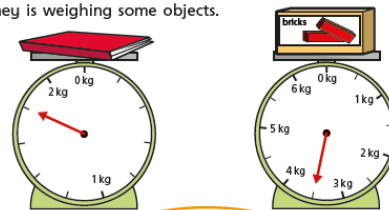
c)



4 kg and 250 g

How did you work out what each interval on the scales represents?

4 Whitney is weighing some objects.



The book weighs more than the toy bricks because the arrow goes further round.

Do you agree with Whitney? NO
Why?

5 Amir and Annie each have a present.

They are working out the mass of their presents using weights.



Our presents weigh the same.

Amir



No they do not. Mine is heavier because it weighs more than one kilogram.

Annie

Who is correct? Amir

How do you know?



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Compare mass

1 Write heavier or lighter to complete the sentences.

a)



The apple is _____ than the orange.

The orange is _____ than the apple.

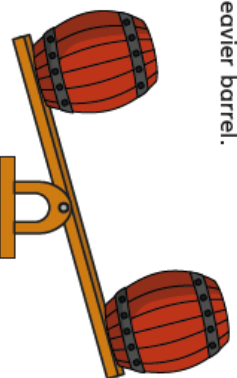
b)



The ball is _____ than the bat.

The bat is _____ than the ball.

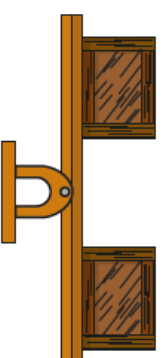
2 a) Tick the heavier barrel.



b) Tick the lighter crate.



c) What can you say about the mass of the two crates?



3 The mass of a tin and a book is shown.



Scott puts the tin and book on the scales.

One side of the scales goes down.

Draw the book and the tin on the scales to show this.



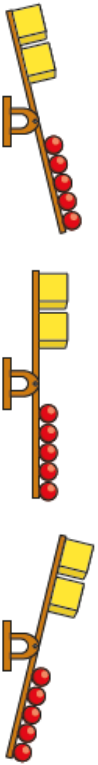
- 4 The scales show that 2 cubes balance 6 spheres.



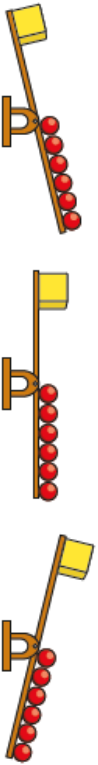
Tommy is removing shapes to see what happens to the scales.

Tick the correct image in each part.

a)



b)



c)



Talk about your answers with a partner.



- 5 Circle the greater mass in each pair.



- 6 Three weights are shown on the scales.



Write the weights in order, starting with the lightest.

- 7



Is a jar or a mug heavier? _____

How do you know?

Talk about it with a partner.

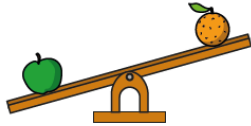


Lesson 2 Answers

Compare mass

1 Write heavier or lighter to complete the sentences.

a)



The apple is heavier than the orange.

The orange is lighter than the apple.

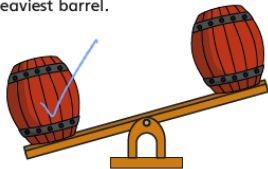
b)



The ball is lighter than the bat.

The bat is heavier than the ball.

2 a) Tick the heaviest barrel.



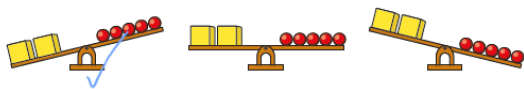
4 The scales show that 2 cubes balance 6 spheres.



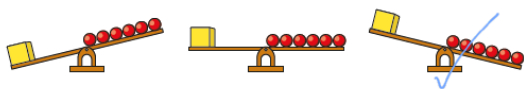
Tommy is removing shapes to see what happens to the scales.

Tick the correct image in each part.

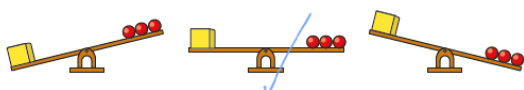
a)



b)

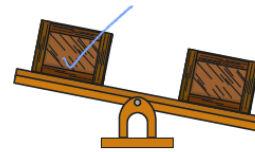


c)

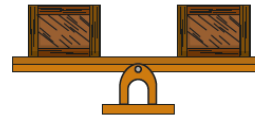


Talk about your answers with a partner.

b) Tick the lightest crate.



c) What can you say about the mass of the two crates?



3 The mass of a tin and a book is shown.



Scott puts the tin and book on the scales.

One side of the scales goes down.

Draw the book and the tin on the scales to show this.



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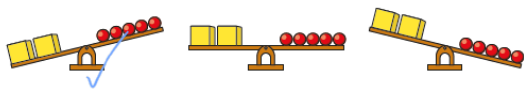
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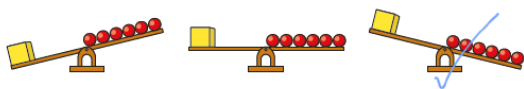
Tommy is removing shapes to see what happens to the scales.

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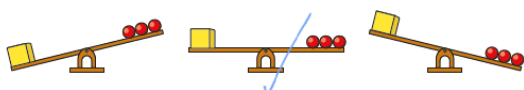
a)



b)



c)



Talk about your answers with a partner.

5 Circle the greater mass in each pair.



6 Three weights are shown on the scales.



Write the weights in order, starting with the lightest.

55 kg 900 g, 60 kg 200 g, 60 kg 350 g

7



Is a jar or a mug heavier?

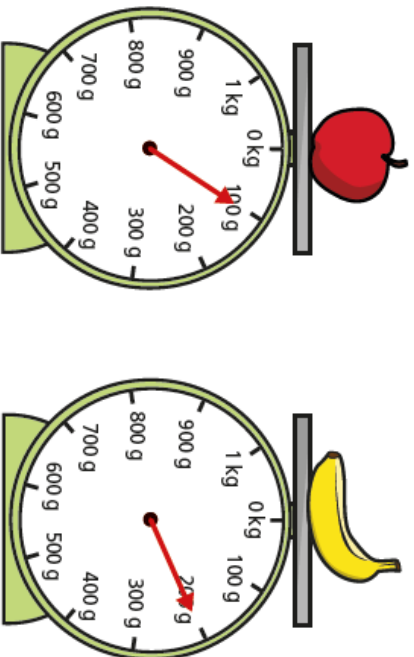
mug

How do you know?

Talk about it with a partner.

Add and subtract mass

- 1 Teddy is measuring the weight of some fruit.



- a) What is the weight of the apple?
 kg
 g
- b) What is the weight of the banana?
 kg
 g
- c) Teddy puts both pieces of fruit on the same scale.
 What is the total weight of the apple and the banana?
 kg
 g

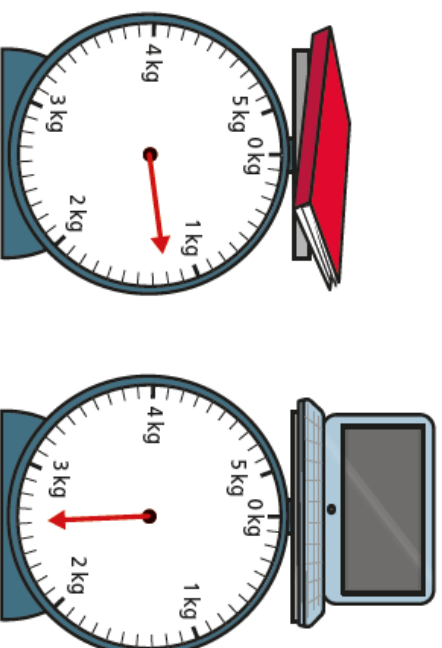
- 2 Alex is measuring the weight of some ingredients.



What is the total weight of the ingredients?

kg

- 3 Ron is measuring the mass of some objects in the classroom.

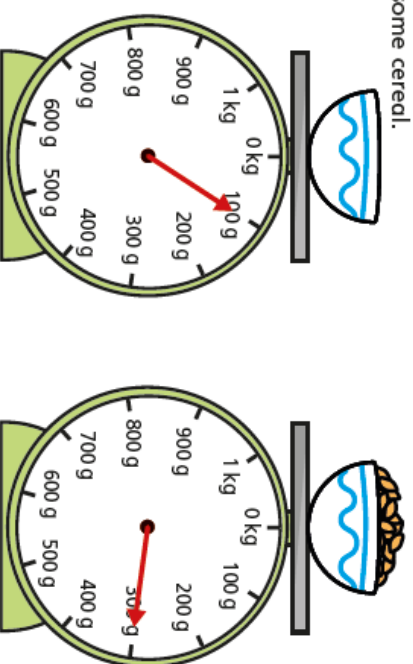


Ron puts both objects on the same scale.
 What is the total mass of the objects?

kg and g

- 4 Aisha is weighing out some cereal.

First she puts the bowl on the scales. Then she pours out some cereal.



What is the weight of the cereal in the bowl?

g

- 5 A dog weighs 8 kg and 200 g when it is 8 weeks old.

The same dog weighs 12 kg and 900 g when it is 12 weeks old.

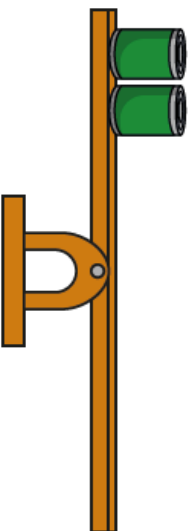
What is the difference in the dog's weight between 8 and 12 weeks?

kg and g

- 6 The mass of a tin is 450 g.
The mass of a book is 300 g.



Draw books on the scales to balance the tins.



- 7 Complete the number sentences.

a) $1 \text{ kg } 250 \text{ g} + 5 \text{ kg } 300 \text{ g} =$ kg g

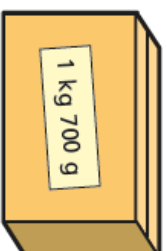
b) $3 \text{ kg } 450 \text{ g} + 8 \text{ kg } 120 \text{ g} =$ kg g

c) $15 \text{ kg } 960 \text{ g} - 11 \text{ kg } 270 \text{ g} =$ kg g

d) $36 \text{ kg } 317 \text{ g} - 21 \text{ kg } 199 \text{ g} =$ kg g

e) $1 \text{ kg} -$ g $= 200 \text{ g}$

- 8 Tommy and Rosie are working out the total weight of the box and the suitcase.



The total weight is 5 kg and 1,200 g.

Tommy

The total weight is 6 kg and 200 g.

Rosie

Who is correct? _____

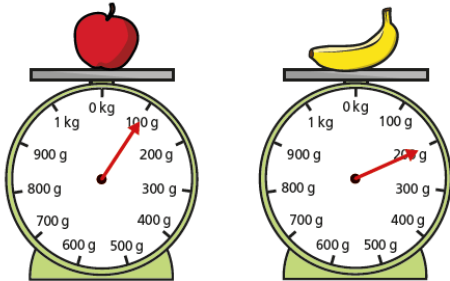
Talk about it with a partner.

Lesson 3 Answers

Add and subtract mass

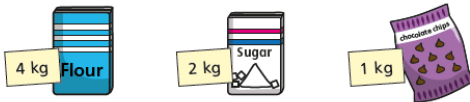


1 Teddy is measuring the weight of some fruit.



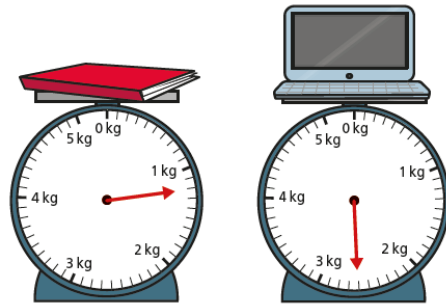
- a) What is the weight of the apple? g
- b) What is the weight of the banana? g
- c) Teddy puts both pieces of fruit on the same scale.
What is the total weight of the apple and the banana? g

2 Alex is measuring the weight of some ingredients.



What is the total weight of the ingredients? kg

3 Ron is measuring the mass of some objects in the classroom.



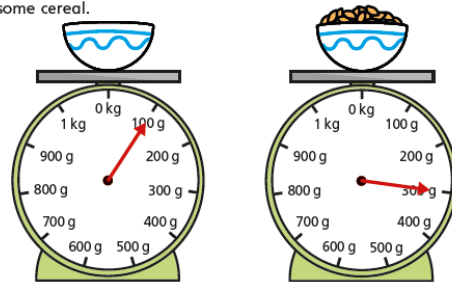
Ron puts both objects on the same scale.

What is the total mass of the objects?

kg and g

4 Aisha is weighing out some cereal.

First she puts the bowl on the scales. Then she pours out some cereal.



What is the weight of the cereal in the bowl?

g

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5 A dog weighs 8 kg and 200 g when it is 8 weeks old.

The same dog weighs 12 kg and 900 g when it is 12 weeks old.

What is the difference in the dog's weight between 8 and 12 weeks?

kg and g

6 The mass of a tin is 450 g.

The mass of a book is 300 g.



Draw books on the scales to balance the tins.



7 Complete the number sentences.

a) $1 \text{ kg } 250 \text{ g} + 5 \text{ kg } 300 \text{ g} = \text{6} \text{ kg } \text{550} \text{ g}$

b) $3 \text{ kg } 450 \text{ g} + 8 \text{ kg } 120 \text{ g} = \text{11} \text{ kg } \text{570} \text{ g}$

c) $15 \text{ kg } 960 \text{ g} - 11 \text{ kg } 270 \text{ g} = \text{4} \text{ kg } \text{690} \text{ g}$

d) $36 \text{ kg } 317 \text{ g} - 21 \text{ kg } 199 \text{ g} = \text{15} \text{ kg } \text{118} \text{ g}$

e) $1 \text{ kg} - \text{800} \text{ g} = 200 \text{ g}$

8 Tommy and Rosie are working out the total weight of the box and the suitcase.



Tommy: The total weight is 5 kg and 1,200 g.

Tommy

Rosie: The total weight is 6 kg and 200 g.

Rosie

Who is correct? both

Talk about it with a partner.

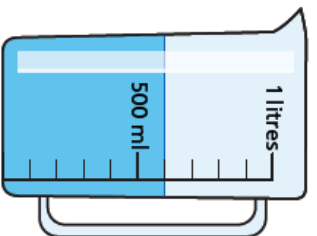
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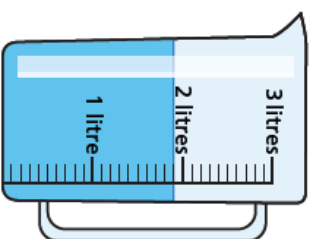
Measure capacity (2)



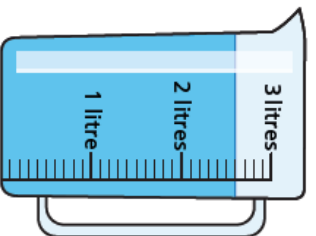
1 How much water is there in each jug?



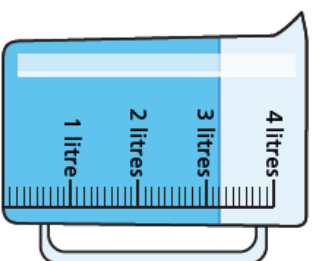
ml



l and ml



l and ml



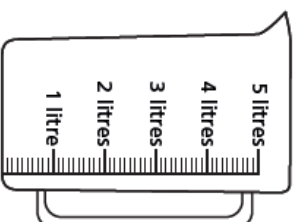
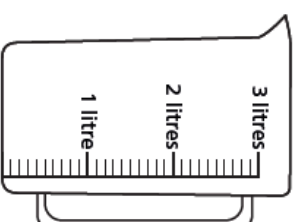
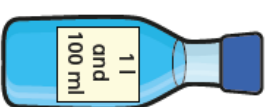
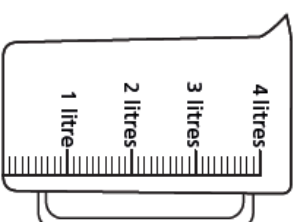
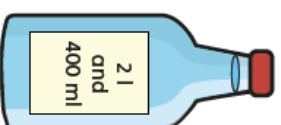
l and ml

2 The capacity of each bottle is shown on the label.

Each bottle is full of liquid.

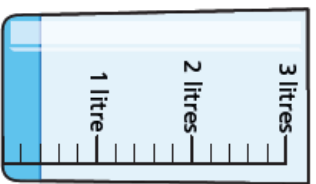
The bottles are emptied into jugs.

Draw a line on each jug to show where the liquid will reach.



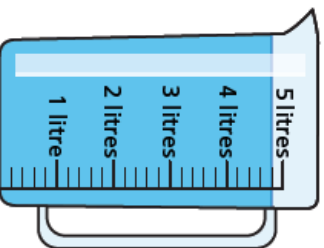
3 How much water is there in each container?

a)



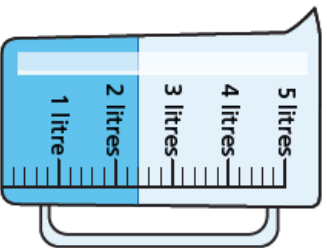
ml

c)



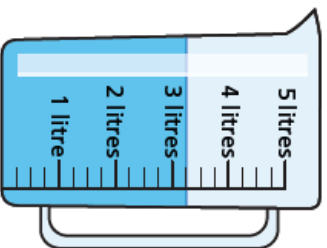
l and ml

b)



l and ml

d)

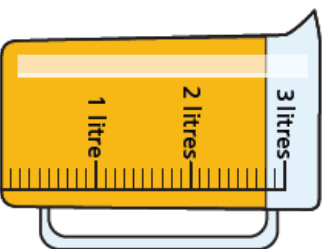


l and ml

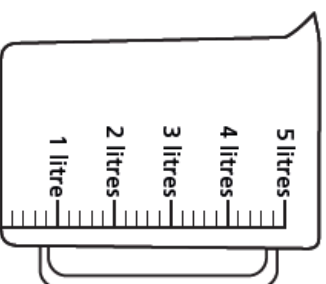
How did you work out what each interval on the scales represents?

4 Mo has some orange juice in a jug. He pours it into another jug.

Draw a line on the jug to show where the orange juice will reach.



What do you notice?



5 Different bottles hold different amounts of liquids.

Who has more liquid?

Dexter



Eva



Who has more liquid? Circle your answer.

Dexter

Eva

they have the same

Talk about it with a partner.

Lesson 4 Answers

Measure capacity (2)



1 How much water is there in each jug?

a) ml

b) l and ml

c) l and ml

d) l and ml

3 How much water is there in each container?

a) ml

b) l and ml

c) l and ml

d) l and ml

How did you work out what each interval on the scales represents?



2 The capacity of each bottle is shown on the label. Each bottle is full of liquid. The bottles are emptied into jugs. Draw a line on each jug to show where the liquid will reach.



a)

b)

c)

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4 Mo has some orange juice in a jug. He pours it into another jug. Draw a line on the jug to show where the orange juice will reach.



What do you notice?



5 Different bottles hold different amounts of liquids.

Dexter

Eva

Who has more liquid? Circle your answer.

Dexter Eva they have the same

Talk about it with a partner.



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