

Overview: Maths : Measuring weight using standard units – grams and kilograms

English : The Magical Teaching Box

Phonics : Grammar punctuation and spelling: adjectives and tricky word spellings

Topic : The British Isles – capital cities

Maths	Monday	<p>Look around your house or garden and find a selection of objects e.g. an apple, a Lego brick, a small stone. Put them in order from lightest to heaviest using just your hands.</p> <p>Measuring weight is much more accurate when a standard measurement is used. When weighing we use grams (gs) and kilograms (kgs).</p> <p>Watch https://www.youtube.com/watch?v=0A83skSAxKI</p> <p>Ask a grown up to show you some kitchen weighing scales (remember your scales may be different to the scales on the video). Take the same objects that you had earlier or different (maybe cleaner ones) and use the scales to weigh them. Order them again. Is it the same?</p>
	Tuesday	<p>Yesterday you learnt how to measure weight in grams and kilograms.</p> <p>Today practice reading scales - see below - choose your challenge!</p> <p><i>Additional challenge: reading the scales challenge sheet- see below.</i></p>
	Wednesday	<p>Now select a recipe with your grown up that you could try out. It's up to your grown up to say which recipe because not everybody has the same ingredients at the moment!</p> <p>Read the recipe and talk about the measurements.</p>
	Thursday	<p>Try out your recipe. Did you like it? What would you have changed? Take a photo if you can.</p> <p><i>Challenge: write out your recipe to share with a friend or send it to me via our Willow email</i></p>
	Friday	BANK HOLIDAY
English **Please also encourage your child to read daily	Monday	<p>Read the description of Zeus on page 8 (use the pack from the previous week).</p> <p>Read again and pick out all the words which describe Zeus and the way he looked e.g. strong, muscular, short (beard). These are called adjectives.</p> <p>Now draw a picture of what Zeus looked like and label him.</p>
	Tuesday	<p>Re-read the story.</p> <p>Answer the questions on page 9. Answer in a complete sentence, don't forget the punctuation!</p>

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	Wednesday	Today we are going to think about alphabetical order. Say the alphabet using the rhyme you know to get your brain ready! Look at the words on page 10. Now put them in alphabetical order. Remember there won't be words for every letter. If more than one word starts with the same letter look at the second letter.
	Thursday	Do you know what all the words mean? See if you can match the word to its meaning. You may need to ask an adult or perhaps you have a dictionary you could use. Now can you put those words into a sentence to show you understand their meaning? You could say a sentence to a grown up, write one of your own or do page 12. Aim to do at least 3 words.
	Friday	BANK HOLIDAY
Grammar and spelling	Monday	What is an adjective ? An adjective describes a noun. It adds detail to make a sentence more interesting. Watch and listen carefully for the adjectives https://www.bbc.co.uk/bitesize/topics/zrqqtfr/articles/zy2r6yc Now read the description of Zeus again. Can you pick out the adjectives?
	Tuesday	Now try the activity and the quiz. https://www.bbc.co.uk/bitesize/topics/zrqqtfr/articles/zy2r6yc
	Wednesday	Recap what an adjective is. Now choose something to describe, it could be something outside e.g. a stick or something inside e.g. your favourite toy. Look at it carefully. Now describe it using as many adjectives as you can. They could describe its colour, shape, size, how it feels or the noise it makes e.g. a short, brown, rough stick or a small, red, shiny, noisy car. <i>Challenge: Write a short description of your toy, remembering to put in commas to separate the adjectives.</i>
	Thursday	Practise your tricky word spellings (see box below)
	Friday	BANK HOLIDAY

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Topic/ Science	Topic 1	This week we are going to look again at the UK and find the names of the capital cities. Watch the videos - https://www.bbc.co.uk/bitesize/articles/zdq6t39
	Topic 2	Now can you label the countries of the UK? Complete activity 1 on https://www.bbc.co.uk/bitesize/articles/zdq6t39 Can you match the capital city? Start the Pirate Bunnies World Adventures - telescope challenge- first part of challenge only -label the capital city.
PE	Activity 1	Joe Wicks workout https://www.youtube.com/channel/UCAxW1XT0iEJo0TY1Rfn6rYQ
	Activity 2	Cosmic Kids Yoga https://www.youtube.com/user/CosmicKidsYoga
	Activity 3	Real PE see below
Art/Crafts	Activity 1	Find the Union Jack flag in a book or online. The Union Jack is made up of the flag of St Andrew (Scotland), St George (England), and St Patrick (Ireland). Have a look and see how they all combine together. https://upload.wikimedia.org/wikipedia/commons/8/89/Flags_of_the_Union_Jack.svg Then draw and colour your own Union Jack flag or complete the flag online https://www.bbc.co.uk/bitesize/articles/zdq6t39 Pirate Bunnies World Adventures - telescope challenge- colour the flag - second part of challenge
	Activity 2	Make your own flag. Can you make a flag that represents your village or your family?

Weekly spellings

hour	clothes
busy	



REAL P.E. The website address is: home.jasmineactive.com Parent email: parent@lyngcofepr-1.com Password: lyngcofepr
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Additional maths challenges

Learn the five times table.

Maths : Adding and Subtracting

Try solving these calculations.
Look carefully at the symbol!

$81 + 6 =$	$44 + 30 =$	$33 + 20 =$	$3 + 2 + 7 =$
$30 - 1 =$	$53 - 20 =$	$87 - 21 =$	$75 - 14 =$
$74 + 2 =$	$20 + 10 =$	$68 + 16 =$	$8 + 7 + 9 =$
$27 - 3 =$	$66 - 40 =$	$42 - 31 =$	$77 - 58 =$

Use cubes, counters, pictures, a number square or a number line to help you work these out.

Compare Lengths

Use these signs to compare lengths.

>

=

<

14cm 14cm

17cm 17m

1m 11cm

How tall are the animals?

I am 1m taller than the tiger.

↑ 1m

↑

I am 10cm shorter than the rabbit.

↑

↑ 20cm

Measure the heights of 2 objects.
In centimetres, what is the difference between their heights?

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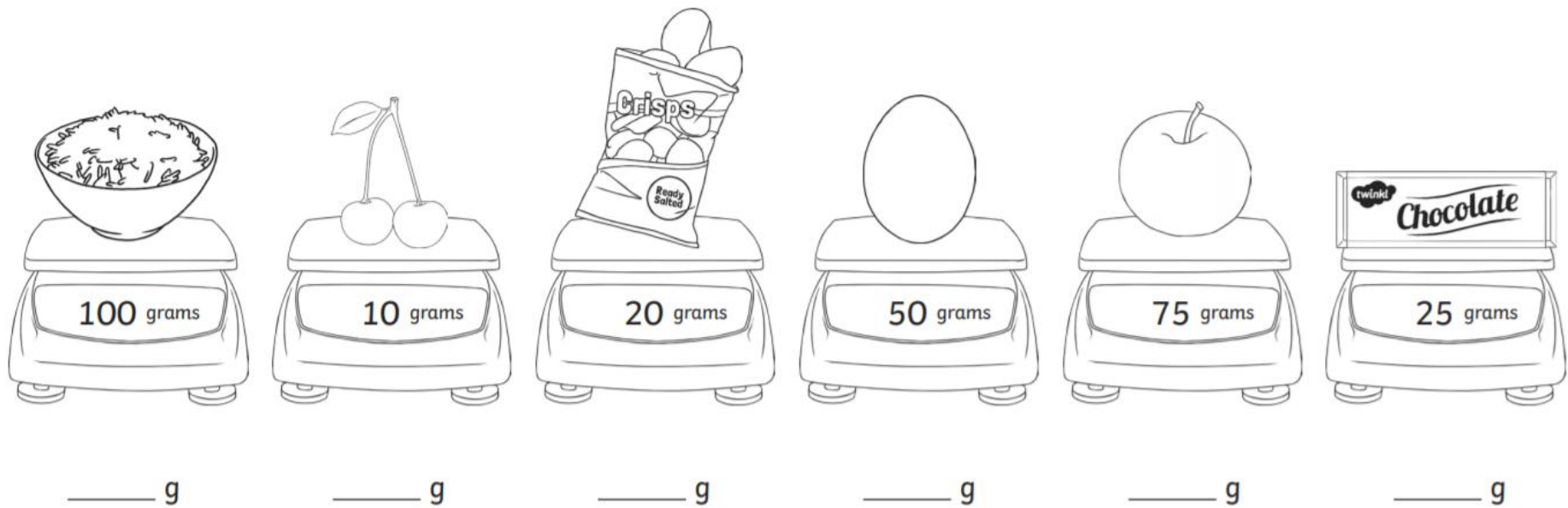
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READING SCALES

Easy



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Medium

Reading Scales

The scale shows 1 Kilogram, each large division is 100 grams and each small division is 20 grams.
Write in the reading for each of the arrows.

g

0

100

200

300

400

500

600

700

800

900

1000
1 kilo

Reading Scales

Weighing scales can be read like a clock, the dial indicator moves as the weight increases. Each big line is 100g, each small line is 10g, the arrow shows 260g.

0g

100g

200g

300g

400g

500g

600g

700g

800g

900g

Draw arrows on the scale to show these weights:

- 520g
- 400g
- 960g
- 1000g
- 180g

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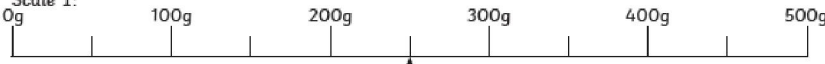
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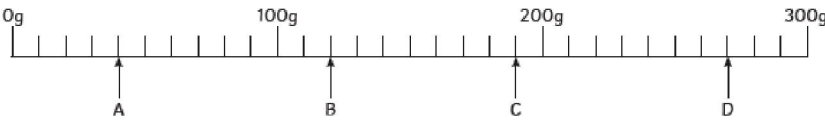
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Challenge!

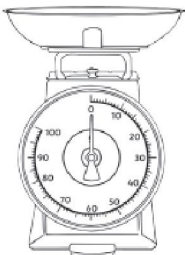
For each scale, write a calculation to show how you worked out what each interval is worth and then say how many grams the arrows are pointing to. The first one has been done for you.

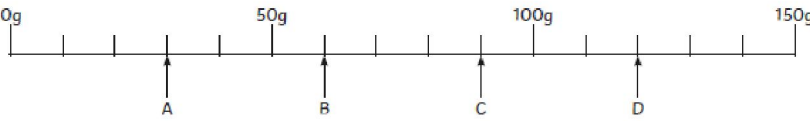
Scale 1:


Calculating the intervals:
 There are 2 intervals between 0 and 100.
 $100 \div 2 = 50$
 Each interval is worth 50 g.
 The arrow is pointing to 250 g.

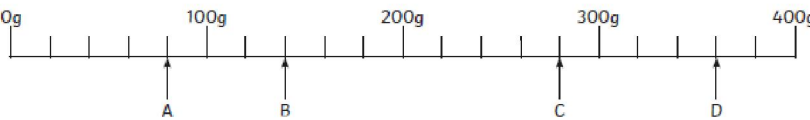
Scale 2:


There are ____ intervals between 0 and 100.
 $100 \div \underline{\quad} = \underline{\quad}$
 Each interval is worth ____ g.
 Arrows are pointing to:
 A ____ g
 B ____ g
 C ____ g
 D ____ g



Scale 3:


There are ____ intervals between 0 and 50.
 $50 \div \underline{\quad} = \underline{\quad}$
 Each interval is worth ____ g.
 Arrows are pointing to:
 A ____ g
 B ____ g
 C ____ g
 D ____ g

Scale 4:


There are ____ intervals between 0 and 100.
 $100 \div \underline{\quad} = \underline{\quad}$
 Each interval is worth ____ g.
 Arrows are pointing to:
 A ____ g
 B ____ g
 C ____ g
 D ____ g