

Year group email: <u>Smm2020y6@durhamlearning.net</u> Please email any work you would

Please email any work you would like your teacher to mark and feedback on.

Year 6 - Online Daily Activities Week Commencing 8th March



Activity	Monday	Tuesday	Wednesday	Thursday	Friday	Resource
Time						Links
	Morning Maths Warm Up Complete the sheet attached,	Morning Maths Warm Up Complete the sheet attached,	Morning Maths Warm Up Complete the sheet attached.	Morning Maths Warm Up Complete the sheet attached.	Morning Maths Warm Up Complete the sheet attached.	Mymaths https:/ /www.mym aths.co.uk/ Maths.co.uk
	English	English	English	English	English	https://www.ma ths.co.uk/
	Comprehension	Grammar	Comprehension	Grammar	Comprehension	ths.co.uk/
read	The Light. Read the text and answer the questions. Both text and questions are attached below.	SPAG Mat. Complete the attached SPAG sheet.	British Science Week. Read the text and answer the questions. Both text and questions are attached below.	Up levelling sentences. Follow the instructions about how to improve your sentences.	American Forces Read the text and answer the questions. Both text and questions are attached below.	Purple MASH https://www.pu rplemash.com/l ogin/ TTRockstars http s://ttrockstars.c
	Break	Break	Break	Break	Break	om/ Spag https://ww w.spag.c om/
	Religious	Science	British Science	Geography	PE	, mapagie am,
	To make links between Mark's gospel and religious paintings. Choose one of the paintings of the Agony in the Garden. Use the worksheet below to compare and contrast	Sinking and Floating Your Science lesson today is a live lesson with Big Science UK. Follow the link or search for them on YouTube. You will need; Objects Bowl of water/Kitchen sink full	Your task is to design a poster to advertise an invention. It must be an invention from the past and be one which you think has had the biggest impact on everyday life. Some options could be; The Internal Combustion Engine	Latitude and Longitude https://www.youtube.co m/watch?v=HvCvANs7O7 k Use the link above to access a video to explain	Treasure Chest. How quickly can you retrieve all your 'treasure'? See attached sheet for the instructions.	Read Theory https://readthe ory. org/ BBCBitesize http s://www.bbc.co .uk/bitesize



Empowering(Christ)Engaging

	·	·	<u> </u>	· · · · · · · · · · · · · · · · · · ·		<u>ari</u>
	the representations to the	 2 clear cups. 	The Internet	the difference between		Reading -
	text written by mark.	A4 Paper	Ball point pens	latitude and longitude.		https://www.ge
		Washing Up	Mobile Phones			tepi c.com/
		liquid.	Any other you think	Use this knowledge to		(Cop. 6.66)
		•	may be important	identify the capital cities		MFL
		Big Science UK	may se important	on the worksheet below.		
			Remember to research the			https://www.lin
			invention first to ensure			gu ascope.com/
			your poster advert is			
			informative and accurate.			
	Maths Till	Maths CIT	Maths XII	Maths	Maths Car	
	I (William)	Maryos	Maryoy	14 Colves	Maryos	
	Metric Measures	Convert Metric Measures	Calculate with metric	Miles and Kilometres	Imperial Measures	
			measures			
	If you need any further	If you need any further		If you need any further	If you need any further	
	support with this task, you	support with this task, you	If you need any further	support with this task, you	support with this task, you	
	can access the following	can access the following	support with this task, you	can access the following	can access the following	
	video:	video:	can access the following	video:	video:	
			video:			
	https://vimeo.com/504804	https://vimeo.com/504805		https://vimeo.com/505789	https://vimeo.com/506026	
	<u>646</u>	400	https://vimeo.com/504806	895	189	
	The worksheet can be	l	<u>436</u>			
	found below.	The worksheet can be			The worksheet can be	
	Toolid below.	found below.	The worksheet can be	The worksheet can be	found below.	
			found below.	found below.		
	Daily Prayers	Daily Prayers	Daily Prayers	Daily Prayers	Daily Prayers	
Spiritual	Dear Jesus,	Dear Jesus,	Dear Jesus,	Dear Jesus,	Dear Jesus,	
GOO	We pray for all those who	We give thanks for all that	We pray for those who	We pray for all the people	We give thanks for the	
RELIGION E	are hungry.	we have.	have to leave their homes	and places in the world	world you created. Help us	
DEWISH CATHOLIC	Help us to raise awareness	Help us to share what we	and countries. Help us to	that need peace. Help us to	to care for it and all you	
	and to support them.	have with those in need.	make everyone feel	play our part in keeping	have made. Help us to put	
Find a quiet	Help us to put things right.	Help us to put things right.	welcome in our local	peace at home and in	things right.	
time to reflect	Amen.	Amen.	community.	school. Help us to put	Amen.	
and pray.			Help us to put things right.	things right.		
5.1.15.1 p. 10-5j.				Amen.		





Wellbeing Your daily activity Exercise Exercise is good for the body and mind. Do something extra to help around the home today, you could; Activity Exercise is good for the body and mind. Do something extra to help around the home today, you could; Activity Exercise is good for the body and mind. Do something extra to help around the home today, you could; Activity Exercise is good for the body and mind. Do something extra to help around the home today, you could; Fidy your room be a friend you haven't spoken to in some time and you want to catch up. Fidy your room be a friend you haven't spoken to in some time and you want to catch up. Fidy your room be a friend and ask how they are doing. It's always nice to know that someone is thinking of you. It might be a friend you haven't spoken to in some time and you want to catch up. Fidy your room be taken to music to know that someone is thinking of you. It might be a friend you haven't spoken to in some time and you want to catch up. Figure 4 and book or a chapter with an adult. Figure 4 abook or a chapter with an adult. Talk about your likes and dislikes. Why not ask your parent to read to you too. Figure 4 and book or a chapter with an adult. Talk about your likes and dislikes. Figure 4 a book or a chapter with an adult. Talk about your likes and dislikes. Figure 4 a book or a chapter with an adult. Talk about your likes and dislikes. Figure 4 a book or a chapter with an adult. Talk about your likes and dislikes. Figure 4 a book or a chapter with an adult. Talk about your likes and dislikes. Figure 4 a book or a chapter with an adult. Talk about your likes and dislikes. Figure 4 a book or a chapter with an adult. Talk about your likes and dislikes. Figure 4 a book or a chapter with an adult. Talk about your likes and dislikes. Figure 4 a book or a chapter with an adult. Talk about your likes and dislikes. Figure 4 a book or a chapter with an adult. Talk about your likes and dislikes. Figure 4 a book or a chapter with an adult. Talk abo
Have a lovely day!





Morning Maths

Task	Monday	Tuesday	Wednesday	Thursday	Friday
Round the number to the nearest 10, 100, 1,000 and 10,000.	46,572	32,911	84,236	29,087	55,734
Use the inverse to check the calculation.	16,783 - 5,852 = 11,931	23,561 - 7,406 = 16,155	54,083 + 6,874 = 60,857	41,930 - 11,879 = 30,051	27,508 - 5,371 = 22,137
Write all the common factors of the two numbers.	12 and 15	20 and 24	12 and 36	24 and 32	24 and 60
Complete the calculations.	3,445 ÷ 5 =	1,761 ÷ 3 =	5,692 ÷ 4 =	5,943 ÷ 7 =	9,222 ÷ 6 =





Put the lengths in order from smallest to greatest.	1.6m 166cm 146cm	1.2m 222cm 2.2cm	1,000mm 150cm 135cm	2.3m 236cm 223cm	1,700mm 157cm 1,500mm
Complete the calculations.	7 x $\frac{1}{8}$ =	$3 \times \frac{3}{11} =$	2/20 × 6 =	3 15 × 4 =	$5 \times \frac{3}{16} =$
Complete the statement using <, > or =.	4.2 4.24	0.312 0.302	5.18 \(\) 5\frac{18}{100}	4.062 4.026	0.158 1 1 56 100
Calculate the missing angle.	× 290°	125° x	134° × 120°	158° 141°	100° x 56°





The Light

Tamara woke with a start. Through bleary eyes, she glanced across at her alarm clock and waited for the numbers to drift into focus. Ten minutes before midnight. She yawned, stretched and tried to work out what had woken her up. Normally, she could remember if she'd had a bad dream, but this one seemed to have been about a zoo filled with flying shrimp, so there was nothing out of the ordinary there.

Grumbling to herself about how long it would take to get back to sleep, Tamara closed her eyes and tried to find a comfortable position. She knew it would be a lot easier to get to sleep if there wasn't so much light coming from behind her wardrobe. She lay back and considered this for a second. She stared at the ceiling for a moment to gather her thoughts.

Had she really seen the light coming from behind her wardrobe? She glanced up and checked. She lay back down and stared at the ceiling. Yep, there was definitely a halo of flickering yellowish-white light spilling out from behind her wardrobe. It definitely hadn't been there before she went to sleep, it was the kind of thing you'd notice in your bedroom. But there it was now, as clear as anything.

As far as Tamara knew, the only thing behind the wardrobe was the wall and, behind that, Mr and Mrs Glibb's spare bedroom. She couldn't leave it, she knew that much. There was no way she'd be able to get back to sleep now without at least seeing what it was.

Cautiously, she rolled out of bed and slid her feet into her slippers. Being green, fluffy and shaped like the head of a dragon, they weren't exactly what she'd have liked to wear while facing the unknown, but then neither were her pyjamas covered in unicorns. She grabbed the first thing she could get her hands on in case she needed a weapon and proceeded across her bedroom towards the glowing wardrobe.





Like a magician revealing a trick, she whipped open the doors and was faced with the not-too-terrifying sight of her school uniforms, all hung up neatly. So, the light wasn't coming from inside the wardrobe at least. Tamara took a deep breath, held it, and dragged the furniture away from the wall.

"Oh, darn it," said a small impish figure in a put-upon voice, putting down a quill pen that he had been using to write scribbled notes on a scrap of paper. It was covered in smudges, and he was urgently trying to blot up a new one before it spread. He was sat on a small wooden stool behind a small, square desk. His office, if indeed that is what it was, was inside what looked like an elevator. There was even a panel filled with illuminated numbers next to the man's head, but, unlike a regular elevator, there must have been a thousand buttons. Soft music was being piped in through speakers in the ceiling. It had the same tinny quality of elevator music everywhere.

"I'm armed, you know!" Tamara said in what she hoped was a fearsome voice. She waved her weapon in front of her.

"Yes, I can see that," the man said. "Though I'm not sure what you plan to do to me with a stuffed flamingo." Tamara glanced for the first time at the item she'd grabbed and tossed it away angrily. "Anyway," the man continued, "please hurry up. You're late, and we can't afford to waste any more time."





				1 n
b) How did sh support your a	e feel about the lig	ght? Use eviden	ce from the text	t to
				2 m





2

Using information from the text, tick one box in each row to show whether each statement is **true** or **false**.

	True	False
Tamara woke up in the morning.		
Mr and Mrs Glibb were Tamara's neighbours.		
Her wardrobe was filled with school uniforms.		
The man seemed to know who Tamara was.		

2 marks

3

Look at the paragraph beginning: "Oh, darn it..."

What was the man doing just before Tamara disturbed him?





4

What is Tamara most likely to be thinking when she realises the light is actually there?

Tick one thought.

I can't wait until morning to tell people about this.	The light can't be real. I've got to investigate to make sure.
I think there is an elevator behind my wardrobe.	I'm too scared to do anything. I should stay in my bed.





Which **two words** best describe Tamara's personality, based on the text?

		Tick two.	
	Adventurous		
	Shy		
	Intrepid		
	Retiring		2 marks
6		I impish figure in a put-upon voice. ce mean in this sentence?	
	what does put-upon voi	ce mean in this sentence?	
			1 mark



Write an active sentence about

relative clause.

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this boy, Felix. Underline the	two modal verbs:
object of the sentence.	At the adventure playground, we _ go down the curved slide and we _ try out the rickety rope bridge.
	Now, write your own sentence about playground that contains a different verb and underline it.
	Change these nouns/adjectives into
Can you think of a more <u>formal</u> b synonym to replace this adjective?	verbs by adding the suffixes -ise, -if -ate or -en.
miserable	design —> final —>
Now, use your synonym in a	strength —>
sentence that contains an embedded	N

Look at the sentence below and add c two modal verbs:	Insert the most appropriate missing punctuation mark in the sentence below.
At the adventure playground, we go down the curved slide and we try out the rickety rope bridge.	Many historians believe that there are more hidden tombs in the Gobi Desert they are beginning a new dig next week.
Now, write your own sentence about the playground that contains a different modal verb and underline it	Explain where you placed your chosen punctuation mark and why.

-ise, -ify, Now use one of your verbs in a direct speech sentence where the reporting clause comes before the inverted commas. _____

Mr Whoops has got in a muddle with his commas. Could you help him to add a comma(s) to each sentence for clarity?

Running for my life I sped from the charging rhinoceros during my safari holiday.

Bernard, the safari tour guide pulled me back into the safety of our jeep.

My life flashed right before my eyes which made me feel very appreciative of my friends and family.





Wednesday Comprehension



STEM Skills

There are hundreds of exciting jobs available in the fields of science, technology, engineering and maths. As part of British Science Week, the British Science Association alongside NUSTEM want to encourage children to consider pursuing a career in one of these fields.

To demonstrate just how versatile these types of jobs are, they have developed a list of characteristics that people might demonstrate if they would be suitable for a STEM career. Take a look at the list below.

Which of these characteristics best describes you?

collaborative	:	observant
committed	:	open-minded
communicator	:	organised
creative	:	passionate
curious	:	patient
hard-working	:	resilient
imaginative	:	self-motivated
logical	:	tenacious

British Science Week: Innovating for the Future

Contrary to what its name might suggest, British Science Week is an annual celebration of science, technology, engineering and maths (STEM), which spans a total of ten days. The celebration was first held under the title of 'Britain's National Science Week' in 1994.

Since its inaugural event over 25 years ago, British Science Week has become one of the biggest national science celebrations. Each year, over one million people of all ages take part in enjoyable, challenging and engaging activities across the UK.

The event is coordinated by the British Science Association, who, with funding from UKRI (UK Research and Innovation), provide grants to schools and communities. These grants focus specifically on areas where people are less likely to have access to scientific projects. By supporting a variety of events across the nation, it is hoped that an interest in science will be sparked amongst the next generation, which may encourage them to pursue a scientific career.

Annual Theme

Each year, British Science Week generates a specific theme which spans across all of their educational resources. The theme for this year's British Science Week is 'Innovating for the Future'. This theme was chosen because innovation is all around us. It's not just a part of people but a part of animals, nature, materials and everything else in our everyday lives.



What do you think of when you hear the word 'innovation'?

How to Innovate with Colour

As previously discussed, innovation can come in many shapes and forms. Why not try and become an innovator yourself by creating and naming a new paint colour. Simply follow the instructions below to innovate with colour.

You will need:

- · a selection of materials;
- · a strong bowl or hard surface;
- something to crush your ingredients with (for example, a round pebble or the end of a rolling pin);
- · a dust mask:
- a shallow bowl.



You might think of an invention that has changed the world or an adaptation that has helped to make something easier for a person or animal. Think about people that you've spoken to recently or articles that you might have seen in the news; what innovative ideas have been mentioned? Without innovation of any kind happening all the time, our world would look very different today.

To make the pigment for your new paint, you will need to firstly gather a selection of materials. You might find something in the kitchen, in a garden or in a local park.

Make sure that you have permission to use the materials before taking them. If you are gathering natural materials, only take things which have already fallen to the ground. Materials with a strong colour, such as petals, berries, plants, soil, sand or clay, are a good start.

Choose one material and put it into your strong bowl or on a hard surface. Then - while wearing your dust mask - grind and crush the material. Keep doing this until you have made a paste or a powder.

Scrape the paste or powder into your shallow bowl and add water. Imagine that you need to add enough to make it into a glass of squash (but don't drink it!). When you have stirred the mixture, leave it on a flat surface in the sunlight until all of the water has evaporated.

When all of the water has evaporated, you will be left with a dry powder. This is your pigment. Add a tiny drop of water to the pigment and try using it as paint on a piece of paper. Repeat the process with other materials to see what other colours you can generate.



5.

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 In 1994, what was British Science Week known as? Tick one. British Science Week I A Celebration of British Science Britain's National Science Week Britain's Science Week 	By supporting a variety of events across the nation, it is hoped that an interest in science will be sparked amongst the next generation Explain how this might spark an interest in science in the next generation.
 Look at the section How to Innovate with Colour. Number the imperatives from 1-5 to show the order that they appear within the instru The first one has been done for you.	Contrary to what its name might suggest Explain what is meant by this statement.
crush scrape 3. Read the first paragraph. Write down a different word that could be used to replace the word spans.	Do you think that people will take part in British Science Week this year? Fully explain your answer.
4. According to the text, how many people take part in activities for British Science We each year?	ek
In which section can you find information about why Innovating for the Future was cho	osen? O. If you could improve one thing about this text, what would it be? Explain why.
How does the author try to engage the reader in the text? Fully explain your answer.	





Uplevelling Sentences

The Hungry Dog

Use	this	box	to	generate	adjectives	and	modifying	nouns	to	describe	the	dog	and
its s	urrou	nding	IS.										

Use your amazing adjectives or modifying nouns to create expand	led noun phrases:
The	dog was digging in
the	garden.
Next, use a fronted adverbial to give extra detail about the dog:	
	, the dog
was digging in the	•





Finally, choose one of the following subordinating conjunctions:

after	although	αs	because	before
if	since	until	when	while

Complete your sentence by adding a subordinate clause beginning with a subordinating conjunction, which gives extra information about the dog.

the	dog was digging
in the	garden.

Use the steps below to improve this sentence.

The dog was digging in the garden.

1.	First, rewrite the sentence and add modifying nouns or adjectives to create expanded noun phrases.





2.	Next, rewrite the sentence from step 1 but start your sentence with a fronted adverbial.

3.	Finally, rewrite the sentence from Step 2 but choose a subordinating conjunction from the box below to add a subordinate clause.	

after	although	αs	because	before
if	since	until	when	while





American Forces

The attack on Pearl Harbour by Japanese forces on December 7, 1941, led to the United States declaring war on Japan. Consequently, Japan's allies – Germany and Italy - declared war on the US.





The first American troops, known as GIs, landed on Britain's shores in 1942 and brought with them candy, Coca-Cola, cigarettes and nylon. GIs were reportedly very generous. With average salaries more than five times that of a British soldier and no living expenses to worry about, there was plenty of time for parties. Their lavish nature made them alluring to women - around 70,000 British women became GI brides. Children would flock around them and cry "Got any gum, chum?"

The influx of GIs also brought with it social tension and segregation. Around 100,000 black American troops arrived in the UK during the war, far outnumbering the black population at the time - which may have been around 7,000. US troops were segregated in the UK as they were back home.

It took time for America to build their forces after they joined the war. By the start of 1943 the US had amassed an air-force which was superior to Germany's. They began a long lasting and sustained attack from the skies, which contributed to the defeat of Germany.

Glossary

Allies – country co-operating with another for a military purpose.

Salary - wage

Segregation – setting groups apart from others

Vocabulary

- Find and copy a word in the first sentence which means the same as stated.
- What does 'long lasting' attack mean?
- 3. Which word in the last paragraph means the same as better?

Retrieval

- Where did the Japanese first attack America?
- 2. When did the attack take place?
- 3. Which countries were Japan allied with?
- 4. When did American troops arrive in Britain?

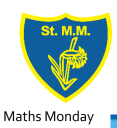
Inference

 Imagine you were a British child who lived near an American air-force base. Draw a table like the one below in your book. List all the positive and negative points of the arrival of the troops.
 One has been done for you.

Positive points	Negative points		
It was exciting to meet people from another country	Americans were loud and liked to show off.		

Now write a paragraph describing a meeting with one of the American troops.

Think about where you meet, what you both said and how you felt after the meeting.





Metric measures



Sort the metric units into the correct categories.

ml	mm	g	kg	tonne	1	km
----	----	---	----	-------	---	----

Mass	Length	Capacity

Match the measure to its definition.

length

how much an object weighs

volume

the amount of space enclosed by a container

mass

how much of a solid, liquid or gas an object can hold

capacity

the measurement of something from end to end

a) the mass of an elephant

g kg I tonnes

b) the length of a classroom

cl cm m km

c) the capacity of a water bottle

cm³ ml

d) the length of a fly

mm cm m mg

Circle the best estimate for each item.

a) the capacity of a glass

2 ml 20 ml 200 ml 2,000 ml

b) the length of a rounders bat

50 mm 50 cm 50 m 50 km

c) the mass of a car

1.5 g 1.5 kg 1.5 tonnes 15 kg

d) the length of a football pitch

100 cm 100 m 100 km 100 mm

Estimate the length of your classroom. Give units with your answer.

Compare answers with a partner.









It's impossible to measure the school field using centimetres!

Do you agr	ee with Mo?	 	
Explain you	ır thinking.		

Estimate how much water it would take to fill a bath.



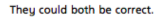
Explain your estimate to a partner.



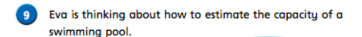


The capacity of a jug is approximately 1 litre.

The capacity of a jug is approximately 600 ml.



Talk about why with a partner.





I know that a metal can holds roughly 200 ml of liquid. So to find out the capacity of a swimming pool, I could just imagine how many cans could fit into it!





Create your own	way of	estimating	the	capacity	of (
swimming pool.					

0		
	W.	
		6



our school is.

Write a plan to estimate the mass of your school.





Convert metric measures



1 How many centimetre cubes can you fit along a metre stick?



What does this tell you?



Complete the sentences.

- a) There are grams in 1 kilogram.
 - There are kilograms in one tonne.
- b) There are millilitres in 1 litre.
- c) There are millimetres in 1 centimetre
 - There are centimetres in 1 metre.
 - There are metres in 1 kilometre.

Complete the bar models.

a)

ν.				
	1 km	1 km	1 km	1 km
	1,000 m	1,000 m		

There are		m	in	4	km.
-----------	--	---	----	---	-----

b)

•							
	1 kg	1 kg	1 kg	1 kg	1 kg	1 kg	$\frac{1}{2}$ kg
	1,000 g	1,000 g	1,000 g				

There are $g \text{ in } 6\frac{1}{2}$	kg.
--	-----

Complete the conversions.

5 A bag of dog food weighs 2.5 kg. Write this weight in grams.







What measurements are the arrows pointing to?

Label them on the number line.



- Complete the conversions.
 - a) 10 mm = cm

mm = 1.1 cm

- 11 mm = | cn
- mm = 10.1 cm
- mm = 11 cm
- b) 2.1 km = m
- 2.01 km = m
- 2.001 km = | m
- 2.011 km = m
- Write > , < or = to complete the statements.</p>
 - a) 100 m () 1 km
- **b)** 5.1 l () 5,100 ml
- 10 m () 10 cm
- 607 I () 0.607 ml
- 10.1 mm () 101 cm
- 0.05 I () 5 m

Dora and Amir are trying to convert 1.05 metres into millimetres.



You can multiply 1.05 by 100 to convert it into centimetres, then multiply the product by 10 to convert it into millimetres.

Dora

You can just multiply 1.05 by 1,000!



Who do you agree with? ______
Explain your thinking.

What is the mass of one of the boxes?
Give your answer in grams.



11) There are 1,000 kg in one tonne.

- a) How many grams are there in one tonne?
- b) A car weighs 1.3 tonnes.
 Write the weight of the car in grams.





Calcula	te with metric measures		White R⊚se Maths
metro	Olympic racetrack is 400 res all the way around. rack runs 2 laps. row far does Jack run?		
Н	osie runs 3 laps. ow far does Rosie run? /rite your answer in metres and kilometres.	m	
	mir runs 4 km. ow many laps does Amir run?	km	
	va runs 10 km. ow many laps does Eva run?		
He d	nas 2 litres of orange juice. rinks 200 ml. hen shares the rest equally between 6 glasses. much orange juice is poured into each glass?		

3	A cat measures 76 cm from its nose to its tail.
	76 cm
	The length of a lion is 3 times as long as a cat.
	How long is a lion?
	Give your answer in metres.

4	The length of a swimming pool is 25 m. Rosie swims 600 m.
	Tommy swims 1 km. How many more lengths did Tommy swim than Rosie?

Compare methods with a partner.





A bag of apples weighs 350 g.



A box can hold 12 bags of apples.



What would be the mass of 20 boxes of apples? Give your answer in kilograms.

Dani is collecting rainwater in a 1-litre jug.

On Monday, she collects 220 ml of water.

On Tuesday, she collects a quarter of a litre of water.

At the end of Wednesday, Dani sees she only needs another 0.1 litres until her jug is full.

How much water did Dani collect on Wednesday?

Jack wants to find out the mass of his suitcase.
Jack weighs 34.5 kg.

He steps onto the scales and it shows 47 kg and 200 g.

How heavy is his suitcase?



8 A bag contains 200 sweets.

Each sweet weighs 1.5 g.

The bag itself weighs 16 g.

Huan has some bags of sweets. The total mass is 1.264 kg.

How many bags of sweets does Huan have?

9 Here is a recipe for 8 cupcakes.

a) Complete the recipe for 24 cupcakes.

Cupcakes (makes 24)		
	butter	
	sugar	
	eggs	
	vanilla extract	
	flour	
	milk	

100 g butter

100 g sugar

2 eggs

1 tsp vanilla extract

120 g flour

4 tbsp milk

b) Mo has half a kilogram of butter and plenty of the other ingredients.

What is the greatest number of cupcakes he can make using this recipe?





Miles and kilometres

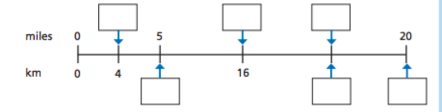


1 Tick the statements that are true.

Use the bar model to help you.

1 mile 1 mile		1 mile		1 mile	1 r	nile	
1 km	1 km	1 km	1 km	1 km	1 km	1 km	1 km

- a) 5 miles is approximately equal to 8 kilometres.
- b) 1 mile is longer than 1 kilometre.
- c) 2 kilometres is longer than 1 mile.
- d) 2 kilometres is longer than 2 miles.
- Fill in the missing numbers on the number line.



Complete the conversions.

- a) 5 miles ~ kilometres
- b) miles ≈ 16 kilometres
- 10 miles ≈ kilometres
- mile ≈ 1.6 kilometres
- 15 miles ≈ kilometres
- miles ~ 0.8 kilometres

Complete the conversions.

a)	miles ≈	160	km
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5



If 5 miles is approximately 8 kilometres, then 10 miles is approximately 13 kilometres.

Here is Whitney's working out.

+ 5
$$\left\langle \frac{5 \text{ miles } \approx 8 \text{ km}}{10 \text{ miles } \approx 13 \text{ km}} \right\rangle$$
 + 5

Explain Whitney's mistake.





6	A marathon is approximately 26.2 miles. How far is this in kilometres?
7	The maximum speed limit on residential roads in the UK is 30 miles per hour.
	In France, the maximum speed limit on residential roads is 50 kilometres per hour.
	a) Which country has the higher speed limit for these roads?
	b) What is the difference between the speed limits in miles per hour?

	On day I she cycles 14 miles.	
	On day 2 she cycles 32 km.	
	On day 4 she cycles twice as far as she	does on day 3
	How far does she cycle on day 4?	
	Give units with your answer.	
9	Use a map of your local area.	
	Find something that is approximately: a) 1 mile away from your school	
	a, Time away from goal scribor	
	b) 1 km away from your school	
	c) 5 miles away from your school	
	d) 5 km away from your school	
	Compare answers with a partner.	

Esther cycles 70 miles over 4 days.





		 		-	4 - 1
lmp	1-	 	_	-1"	-

Maths

Sort the measures into the table.

The first one has been done for you.

gruiii	pound	ounce	1001		
kilogram	centimetre	inch	stone		
gallon	millilitres	litres	kilometres		

	Metric	Imperial
Mass	gram	
Capacity		
Length		

2	Fill in the missing numbers.
	a) 1 foot is equal to inches.
	1 inch is approximately centimetres.
	b) 1 pound is equal to ounces.
	1 stone is equal to pounds.
	c) 1 gallon is equal to pints.

Complete the conversions.

- a) 1 foot = inches
 - 2 feet = inches
 - 10 feet = inches
 - 20 feet = inches
- 15 feet = inches

- b) 1 gallon = pints
 - gallons = 40 pints
 - gallons = 48 pints
 - gallons = 960 pints

- The world's tallest man was 8 feet and 11 inches tall.
 - a) What was his height in inches?





b) Approximately how tall was he in centimetres?





Mr White needs another 96 pints of petrol to fill his tank.

Is Annie correct? _

Show your working out to support your answer.

3 1 pound = 16 ounces

1 stone = 14 pounds

Given these facts, how many ounces are in 1 stone?



Design a poster that could help someone remember the different imperial units and their conversions.



cm

Mr White's car has a fuel tank that can hold 16 gallons of petrol. a) His tank is a quarter full.

his tank.

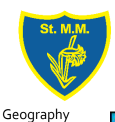




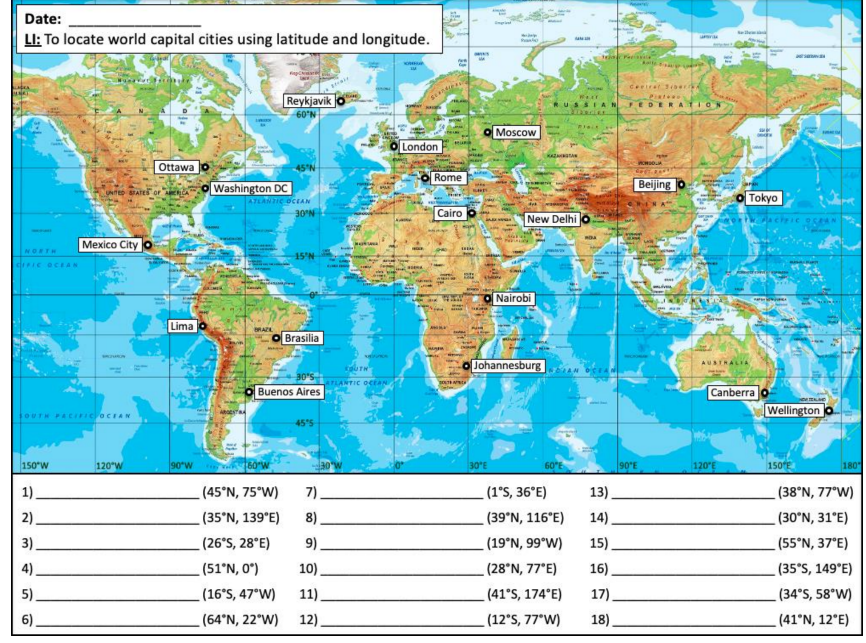
Draw an	arrow t	o show	how	much	petrol	is in	h















What can you not see in the picture that we know from the text?

Choose one of the paintings of the Agony in the Garden

The painting I have chosen is

What is happening in this painting?

What is in the picture that is not in the text?

What does the picture and Mark's account tell you about the kind of person Jesus was? Make links to Mark's Gospel that the artist has based this on







The Agony in the Garden by El Greco



The Agony in the Garden - Mantegna







The Agony in the Garden by Bellini

GETHSEMANE (based on Mark 14:32-46)

When they reached the place called Gethsemane, Jesus said to his apostles, "Sit here while I go over there to pray." He took Peter, James and John with him. He was very frightened and he said to them, "My heart is ready to break. I'm so terrified of what is going to happen to me. You wait here and stay awake."

He went a little further on, threw himself on the ground and prayed. "Father," he said, "You can do anything. Take this suffering from me. But I will do what you want, not what I want."

He came back and found his friends asleep and he said to Peter, "Simon are you asleep? Could you not stay awake even for one hour? Stay awake and pray."

He went away once more and prayed saying the same words. Then he came back and found them asleep again. They could not keep their eyes open, and they did not know what to say to him.

When he came back a third time he said to them, "You can sleep on now and have your rest. The hour has come. I am going to be betrayed and handed over to violent people. Get up! Let us go!

My betrayer is not very far away."

He was still speaking when Judas, one of the twelve apostles came with some soldiers. They were armed with swords and sticks. They had been sent by the chief priests, the teachers of the law and the elders. Judas had said to them, 'The one I kiss is the one you want. Arrest him and make sure he is well guarded as you lead him away'.

As soon as Judas arrived, he went up to Jesus and said, "Rabbi," and kissed him.

Then they took hold of Jesus and arrested him

The Greatest Week







Invasion games... Treasure Chest

1

How to play

- Number of players: eight split into four teams of two. All teams play against each other.
- One at a time, run to the middle, collect a piece of equipment and take it back to the home area.
- Only collect one piece of equipment at a time.
- When the area in the middle is empty, work together to put the piece of equipment back and play again.
- When children are used to the game allow them to take piece of equipment from other home areas when the middle is empty.
- Children must then run clockwise to get back to the home area.

STEP

- Reduce/increase the distance from the centre to the corner.
- Travel with/pass the piece of equipment.
- Same/different size vate Will
- P Unrestricted movement/tings to introduce a defender.

