

Year 1 Home Learning - Week beginning: 6th July 2020 - Theme: Geography - The UK - England

Set yourself a challenge- how many of these learning activities can you complete?

Spelling : Adding es to verbs in the third person singular - catches, passes, pushes, misses, dashes, presses and choose 4 words from the common exception words to learn (see list below).

Perhaps you can learn the challenge words: watches, clutches, switches, splashes, stitches, itches

Reading

- * Complete a **daily phonics lesson** from the DFE on YouTube.
- * Choose a book from the following e-library that matches your book band or that you would like to have a go at reading. www.oxfordowl.co.uk



- * Read one of your own books or complete the BBC Bitesize reading lesson on **Friday 10th July**.
- * Or complete the reading comprehension at: https://www.superteacherworksheets.com/reading-comp/1st-rhyming-game_RGAME.pdf?up=1466611200

Writing

- * Complete the BBC Bitesize English lesson on Action Words on **Monday 6th July**.
- * Complete the BBC Bitesize English lesson on Describing Words on **Tuesday 7th July**.
- * Write a postcard about England. Think of a person that you would like to send your postcard to and tell them some facts about England. Use the template below and look at the power point with a grown up first. <https://www.twinkl.co.uk/resource/t-m-279-postcard-writing-template>

Remember to say your sentence aloud before you write it down. Leave spaces between words and remember capital letters and full stops. Don't forget that we always use capital letters for the names of places.

- * Complete the **spelling activity** below.

Maths

- Continue with your maths home learning- this might be BBC Bitesize, The Maths Factor or White Rose. Alternatively:
- * Use a 100 square, find 14 and count on 3. Record as $14 + 3 = 17$. Repeat for $24 + 3 = 27$, $34 + 3 = 37$. Notice the pattern and establish that if we know that $4 + 3 = 7$ we can work out any numbers ending in 4+3. Write more additions using this fact.
 - * Choose a number fact from sheet below and write the addition and one that matches e.g. $6+2 = 8$, $26 + 2 = 28$.
 - * Play the Addition game.
 - * Show how $4 + 3 = 7$ so $7 - 4 = 3$ and $7 - 3 = 4$, Repeat this with other number bonds, writing related subtraction facts.
 - * Work out $7-3 = 4$, $17-3=14$, $27-3=24$ noticing the pattern and establish that if we know that $7-3=4$ we can work out any numbers ending in 7-3. Play the subtraction game and use the sheets below. Practise times tables, number bonds, halves and doubles on Hit The Button. <https://www.topmarks.co.uk/maths-games/hit-the-button>

Science

This week think about plants that we eat. Watch this video about the **parts** of plants that we eat. <https://www.youtube.com/watch?v=xVw>
Make a list of, or draw the plants that you eat this week. What part of the plant are you eating?
OR Make a list of plants we eat, try to learn to spell some of them.

Geography

Use this power point to find out about England. (The power point is a copy at the end of this document.) Use this link to find out about the Union Flag: <http://projectbritain.com/geography/unionjack.html>
Colour in the Union Flag (Union Jack).



See end of document.

Art Week

There is a week of Art activities on the BBC Bitesize website beginning Monday 6th July. <https://www.bbc.co.uk/bitesize/dailylessons>

Religion: LEARNING FOCUS: Recognise that we are all neighbours

Read Marie-Dorianne's story - copy of power point at the end of the document.

Key Questions:

- * Where does Marie-Dorianne live?
- * How old is she?
- * How is Marie-Dorianne like you?
- * Marie-Dorianne is not your next door neighbour; she isn't a neighbour in your class; she isn't a neighbour in your school. Why do you think Marie-Dorianne is your neighbour?
- * CAFOD helps our neighbours around the world, particularly those who are poor. How has CAFOD helped Marie-Dorianne's family?

Common Exception Words

Year 1			Year 2			
the	they	one	door	gold	grass	any
a	be	once	floor	hold	pass	many
do	he	ask	poor	told	plant	clothes
to	me	friend	because	every	path	busy
today	she	school	find	everybody	bath	people
of	we	put	kind	even	hour	water
said	no	push	mind	great	move	again
says	go	pull	behind	break	prove	half
are	so	full	child	steak	improve	money
were	by	house	children	pretty	sure	Mr
was	my	our	wild	beautiful	sugar	Mrs
is	here		climb	after	eye	parents
his	there		most	fast	could	Christmas
has	where		only	last	should	
I	love		both	past	would	
you	come		old	father	who	
your	some		cold	class	whole	

$$5 + 3 = 8$$

$$4 + 3 = 7$$

$$4 + 4 = 8$$

$$2 + 7 = 9$$

$$2 + 4 = 6$$

$$6 + 2 = 8$$

Addition facts Game Roll a penny on the chart. Where it lands, work out the addition looking back along the row to help. If you get it right, keep the penny. The winner is the player with the most pennies at the end.

$6 + 3$	$16 + 3$	$26 + 3$
$4 + 3$	$14 + 3$	$24 + 3$
$5 + 4$	$15 + 4$	$25 + 4$
$7 + 2$	$17 + 2$	$27 + 2$
$5 + 3$	$15 + 3$	$25 + 3$

Addition using number bonds to 6, 8 and 9

$3 + 5 = \underline{\quad}$

$4 + 2 = \underline{\quad}$

$6 + 3 = \underline{\quad}$

$13 + 5 = \underline{\quad}$

$24 + 2 = \underline{\quad}$

$16 + 3 = \underline{\quad}$

$23 + 5 = \underline{\quad}$

$44 + 2 = \underline{\quad}$

$36 + 3 = \underline{\quad}$

$33 + 5 = \underline{\quad}$

$64 + 2 = \underline{\quad}$

$56 + 3 = \underline{\quad}$

$43 + 5 = \underline{\quad}$

$94 + 2 = \underline{\quad}$

$76 + 3 = \underline{\quad}$

$4 + 4 = \underline{\quad}$

$3 + 3 = \underline{\quad}$

$5 + 4 = \underline{\quad}$

$14 + 4 = \underline{\quad}$

$23 + 3 = \underline{\quad}$

$15 + 4 = \underline{\quad}$

$24 + 4 = \underline{\quad}$

$43 + 3 = \underline{\quad}$

$35 + 4 = \underline{\quad}$

$34 + 4 = \underline{\quad}$

$73 + 3 = \underline{\quad}$

$65 + 4 = \underline{\quad}$

$44 + 4 = \underline{\quad}$

$83 + 3 = \underline{\quad}$

$95 + 4 = \underline{\quad}$

Subtraction using number bonds

$5 - 2 = \underline{\quad}$

$7 - 4 = \underline{\quad}$

$15 - 2 = \underline{\quad}$

$27 - 4 = \underline{\quad}$

$25 - 2 = \underline{\quad}$

$57 - 4 = \underline{\quad}$

$35 - 2 = \underline{\quad}$

$97 - 4 = \underline{\quad}$

$6 - 3 = \underline{\quad}$

$8 - 5 = \underline{\quad}$

$26 - 3 = \underline{\quad}$

$38 - 5 = \underline{\quad}$

$46 - 3 = \underline{\quad}$

$68 - 5 = \underline{\quad}$

$56 - 3 = \underline{\quad}$

$88 - 5 = \underline{\quad}$

Subtraction facts Game Roll a penny on the chart. Where it lands, work out the subtraction looking back along the row to help. If you get it right, keep the penny. The winner is the player with the most pennies at the end.

$9 - 3$	$19 - 3$	$29 - 3$
$7 - 3$	$17 - 3$	$27 - 3$
$9 - 5$	$19 - 5$	$29 - 5$
$9 - 7$	$19 - 7$	$29 - 7$
$8 - 5$	$18 - 5$	$28 - 5$

Finding change from 20p on a money line. - Use the money line or 20 coins.



$$20p - 17p = \underline{\quad\quad} p$$

$$20p - 11p = \underline{\quad\quad} p$$

$$20p - 8p = \underline{\quad\quad} p$$

$$20p - 15p = \underline{\quad\quad} p$$

$$20p - 14p = \underline{\quad\quad} p$$

$$20p - 13p = \underline{\quad\quad} p$$

$$20p - 18p = \underline{\quad\quad} p$$

$$20p - 12p = \underline{\quad\quad} p$$

England

Information PowerPoint



Map of England's Cities and Counties

North West

Cumbria, Lancashire, Greater Manchester, Merseyside and Cheshire

Yorkshire

North/South/West Yorkshire and the East Riding of Yorkshire.

West Midlands

Staffordshire, Shropshire, West Midlands, Herefordshire, Warwickshire and Worcestershire

South West

Gloucestershire, Wiltshire, Somerset, Dorset, Devon and Cornwall

North East

Northumberland, Tyne and Wear, Durham and Cleveland

East Midlands

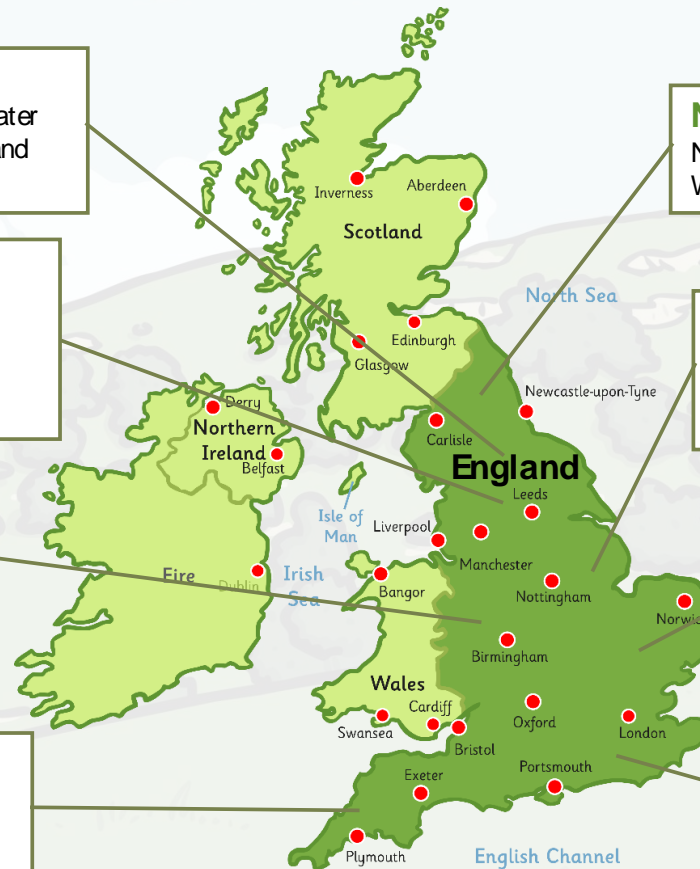
Lincolnshire, Nottinghamshire, Northamptonshire, Leicestershire and Derbyshire

East Anglia

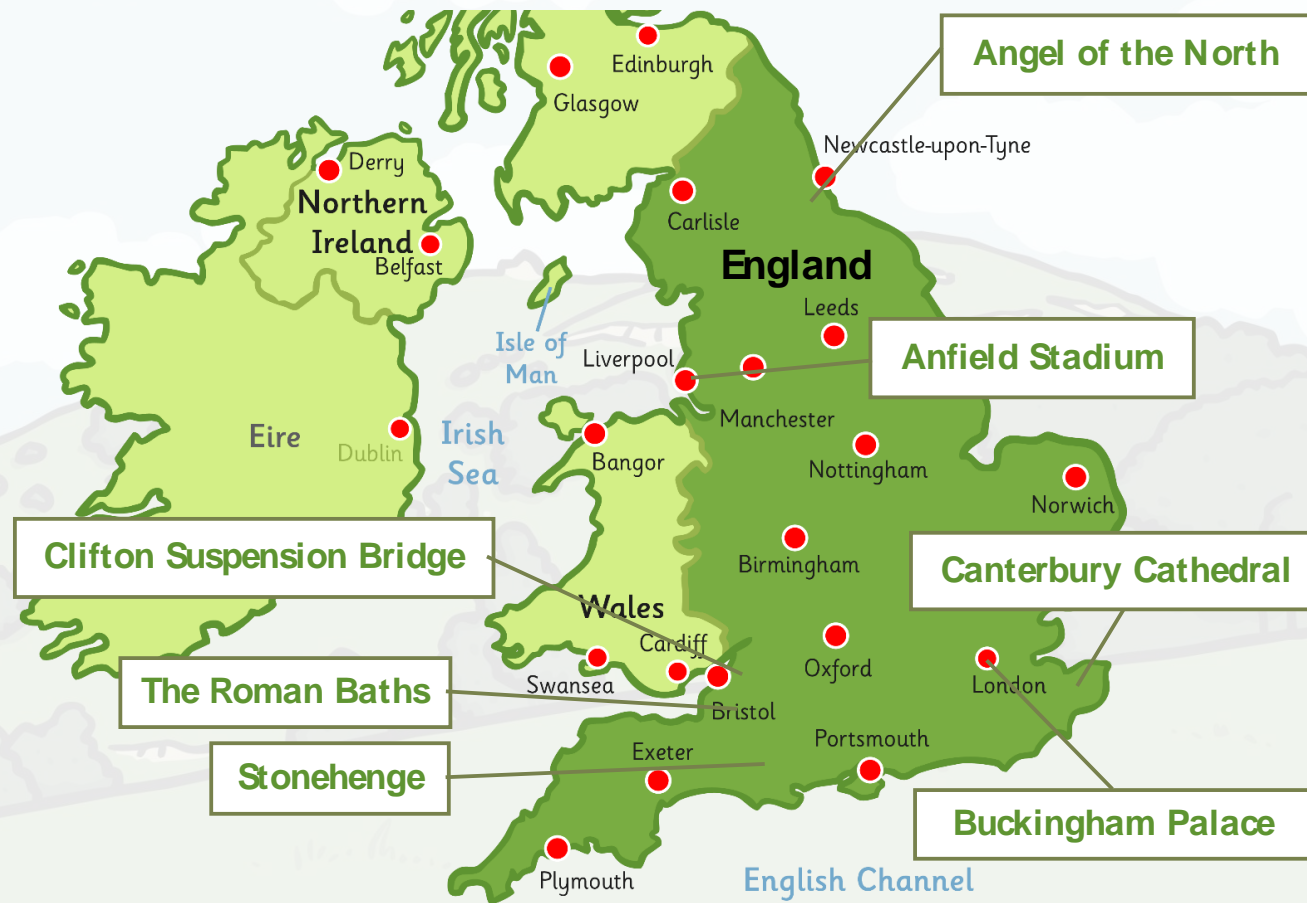
Norfolk, Cambridgeshire, Suffolk, Bedfordshire, Hertfordshire and Essex

South East

Buckinghamshire, Oxfordshire, Berkshire, Surrey, Hampshire, Isle of Wight, West Sussex, East Sussex and Kent



English Landmarks



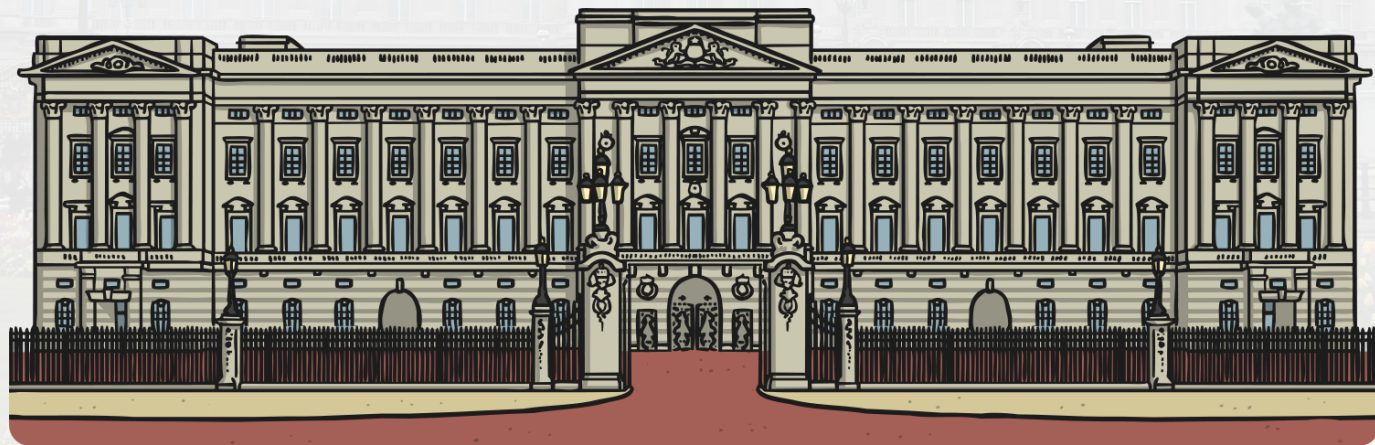
Stonehenge

- Stonehenge is a very famous stone circle, in the South of England, which was built thousands of years ago.
- This prehistoric wonder is a monument of huge stones set in a ring.
- Some of the stones are so huge and heavy, it's a mystery how they got there!
- It is believed that many of the stones had to be dragged a very long way to reach the site's location.



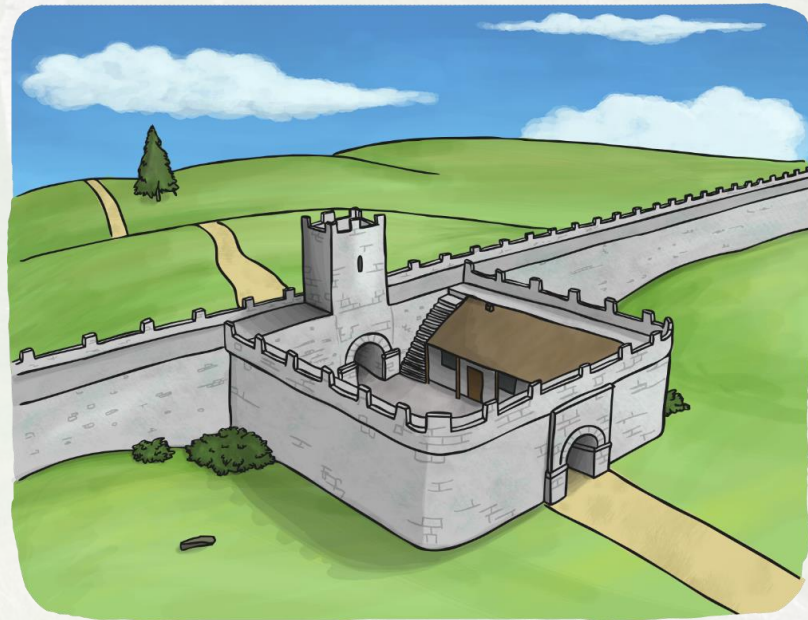
Buckingham Palace

- Buckingham Palace is the most well known of the Queen's residences.
- She also has homes in Windsor and Balmoral, in Scotland.
- When the Queen is at home, the royal flag can be seen flying on the flag pole on top of Buckingham Palace.
- The palace has around 775 rooms and 78 bathrooms.



Hadrian's Wall

- Hadrian's Wall is a stone wall, built as a barrier to separate the Romans and the Picts tribe in Scotland, 2000 years ago.
- It allowed Roman soldiers to control the movements of people coming into or leaving Roman Britain.



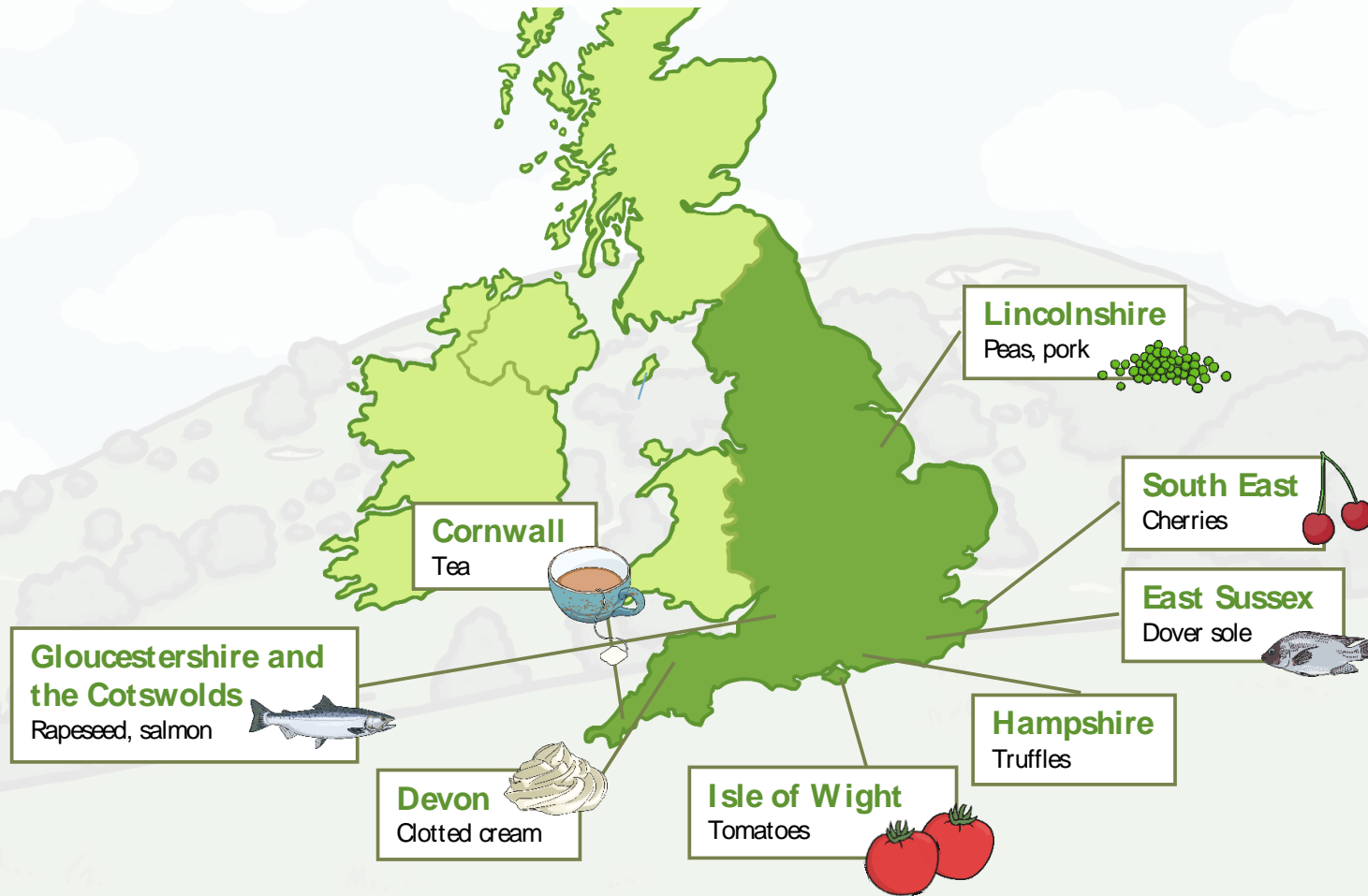
Angel of the North

- The Angel of the North, was built in 1998 and is Britain's largest sculpture.
- It is very strong and can stand up in 100 miles per hour wind.
- The sculpture is of a large angel made out of steel and is over 20 metres tall with enormous wings.

Clifton Suspension Bridge

- The Clifton Suspension Bridge is one of the world's greatest bridges, crossing the Avon Gorge and the River Avon, linking Clifton in Bristol and Leigh Woods in Somerset.
- It was designed by the great Victorian engineer Isambard Kingdom Brunel, when he was 16 years old, although he never lived to see his creation finished in 1864.
- The first crossings were made by people riding in a basket attached to a rope, before the bridge was completed.

English Food Map



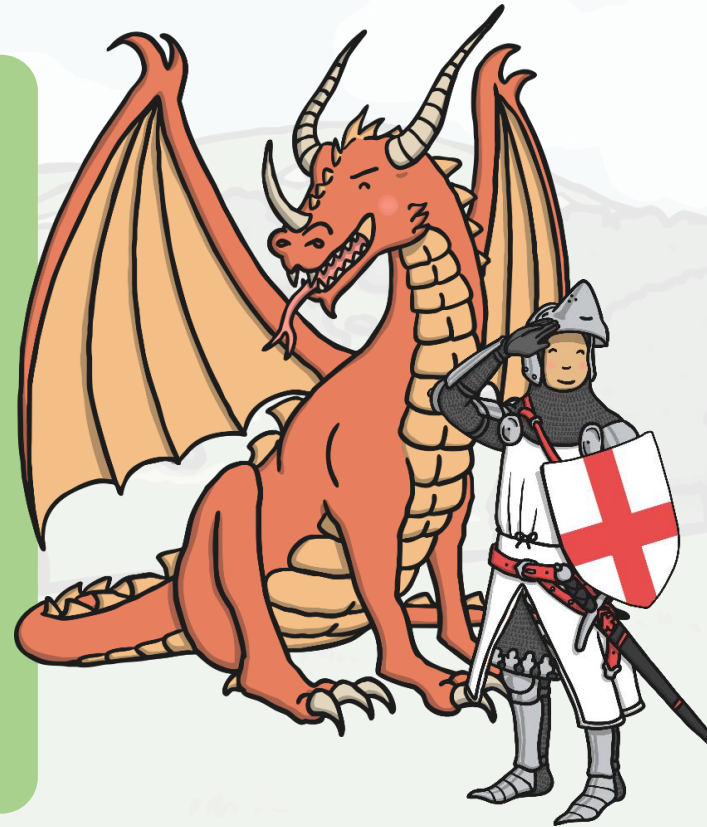
English Celebrations and Festivals

Like people all over the world, English people like to celebrate their culture and have fun! In England, throughout the year, festivals and celebrations are held for people to enjoy. Here are some of the most well known.

St. George's Day 23rd April

St. George is the patron saint of England. St. George was a brave soldier who protested against the Romans' torture of Christians, and was killed for his beliefs.

One of the best-known stories about Saint George is his fight with a dragon. On the Sunday nearest to 23rd April, scouts and guides across England parade through streets and go to special St. George's day services at their local churches.



English Celebrations and Festivals

Shrove Tuesday or 'Pancake Day'

Lent is the traditional Christian period, which lasts for 40 days (6 weeks). Shrove Tuesday is the day before Lent. In the past people were not allowed to eat luxury foods during Lent (such as eggs), so had to use them before Lent began. People would mix them with other rich foods such as milk, flour and butter, to make pancakes. Today many people (whether religious or not) like to make pancakes at this time of year and sometimes run (often dressed in costumes or fancy dress), whilst tossing a cooked pancake in a frying pan at the same time.



Bonfire night 5th November

This marks the anniversary of Guy Fawkes' plot to blow up the Houses of Parliament in an attempt to kill King James I, in 1605. The plot failed and today, it is remembered with spectacular displays of fireworks and people burning 'Guys' on bonfires.

English Celebrations and Festivals

Remembrance Day 11th November

Each year this day remembers the armed forces and those who lost their lives in battle. The [Royal British Legion](#) charity sells paper poppy flowers to raise funds for veterans and their families (the poppy is a symbol of Remembrance Day), and a two-minute silence is traditionally held at 11am.

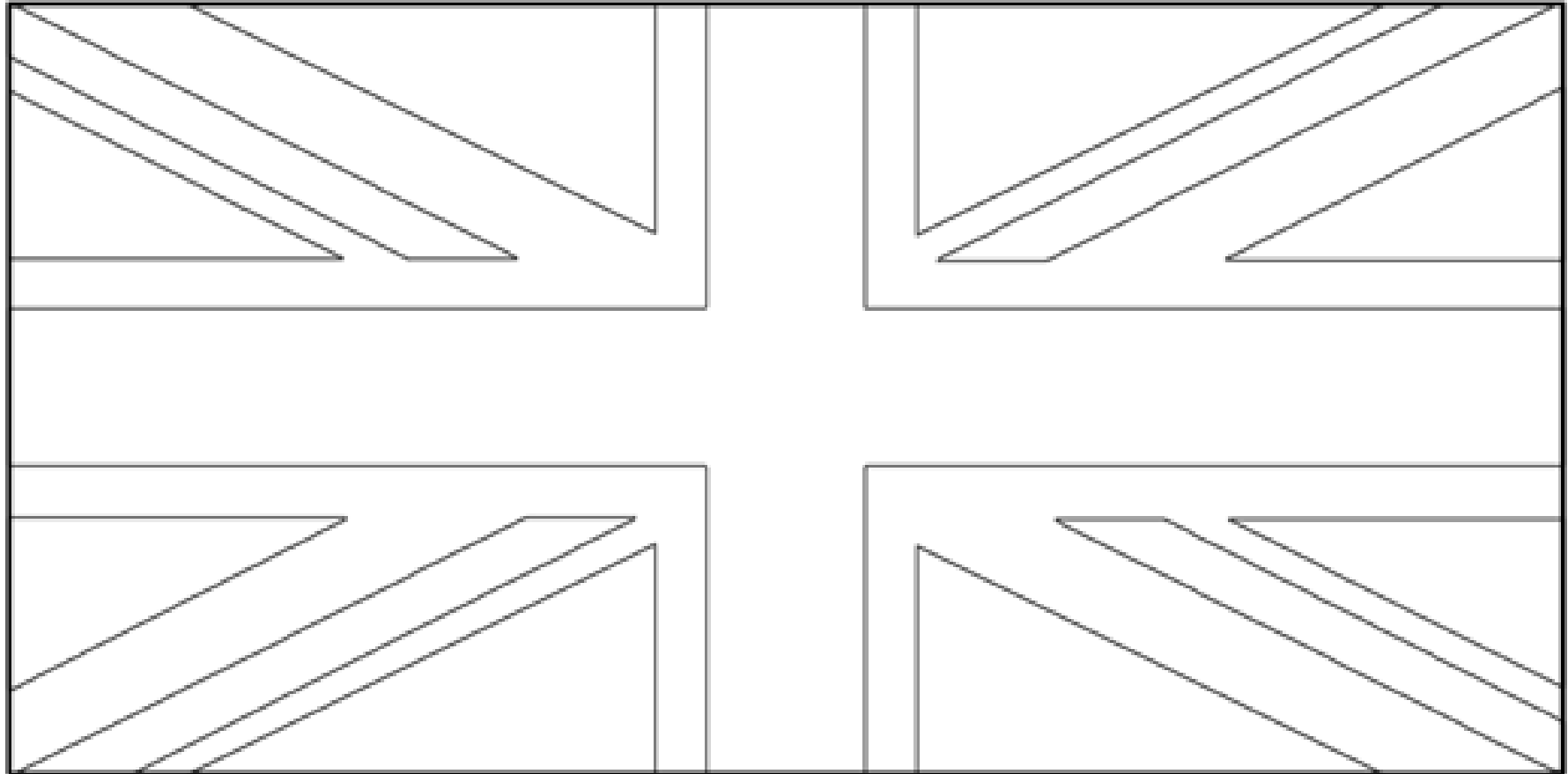


There are so many more English festivals and celebrations! Can you find out about other English events? Where do they take place? What happens and why? Perhaps you could make an English festivals map!



Union Jack colouring template

Visit <http://www.amummytoo.co.uk>



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Spelling

Read the sentences and fill in the missing words or write out the sentence and fill in the missing words.

The girl _____ in the deep puddle.

The boy _____ his mummy's hand.

The football player _____ the ball.

Sally _____ her favourite programme on T.V.

The dog _____ the door.

scratches

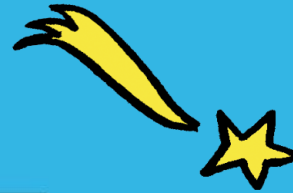
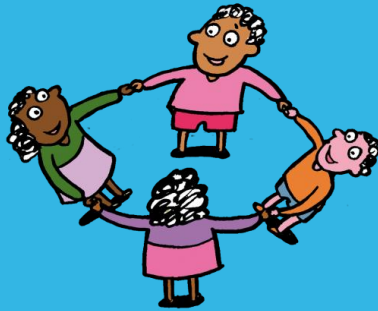
passes

watches

clutches

splashes

Marie- Doriane's story





Hi!

My **name** is
Marie-Doriane.

I am your
neighbour.

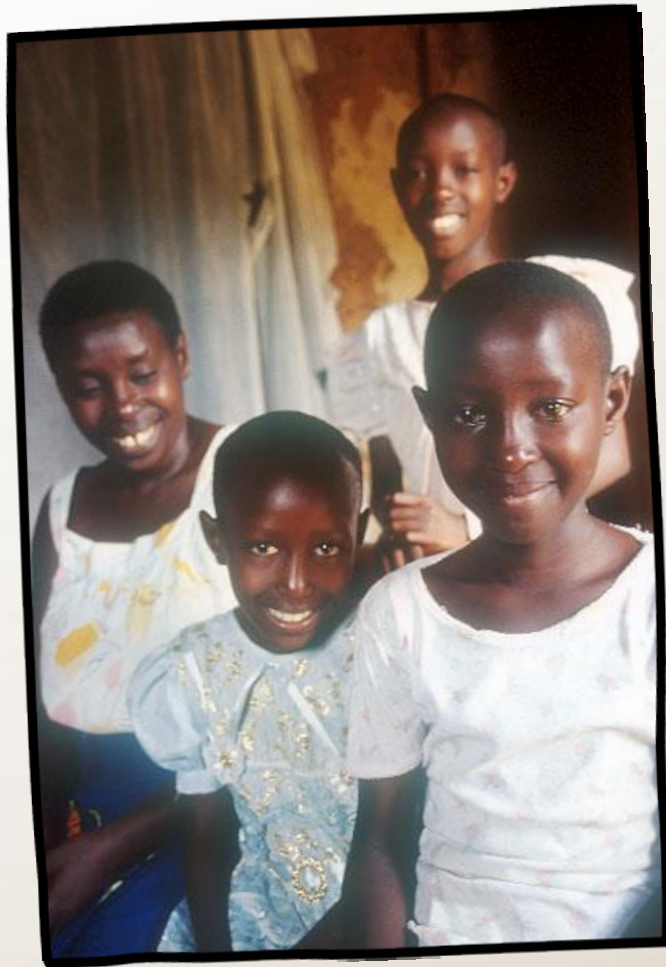


I am 8.

I live in a **village**
called **Gasalo**,
in **Rwanda**.

Rwanda is
in **Africa**.





I have a **big family!**
There are **8** of us!

CAFOD helped
us to have our
own house.

My **dad** was **killed.**
It makes me **sad**
to **think of him.**



This is my **mum**
Liberate.

She **works really**
hard in the **fields**.

She **sells** the **crops**
she **grows** to have
money to buy **food**
and to pay for me
to go to **school**.



Our **mum** helps
make our **home**
happy.

She **shares her**
love, her **time**
and her **care**
with **us all**.

We have **lots of fun**.





This is
my big sister
Marie-Claire
dancing!

She is **13**. She **helps**
my mum **clean the**
house.

She loves **school.**



We **love** to **play**
with our **friends**.

This is my sister
Marie-Louise.
She is **10**.

She is **playing** a
clapping game.

Do **you know** any
clapping games?





This is our **lunch**.
It is made from
onions, **tomatoes**,
potatoes and
green vegetables.

Yummy!

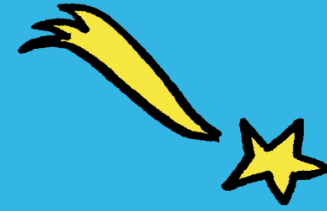
What's **your**
favourite lunch?



I **hope** you **enjoyed**
reading my **story**.

We live **far**
apart but we
are **neighbours**.

We all **belong** to
one world and
one family.



Marie- Doriane's story



Photographs by: Annie Bungeroth
Illustrations: Per Karlen