

Dear children, parents/carers and family members,

Exciting news alert – Thank you to all of those who sent in your rainbow pictures for Mrs Galloway. You will now find the video on our Facebook page! Another thank you from all of the staff for your lovely letters and responses to the teacher letters. All replies have been forwarded to the teachers and they are enjoying hearing all about what you have been up to. We continue to miss all of those who are not with us in school at the moment. Please know you are in our thoughts and prayers and we look forward to welcoming you all back into school when we are open.

Please continue to take care of yourselves and your families,

Kind regards,

Mrs Whelerton
Deputy Headteacher

BBC Bitesize Daily lesson schedule for
wb 11th May. Follow this link to
access:
<https://www.bbc.co.uk/bitesize/dailylessons>

Can you create a future National Book Token?



<https://www.nationalbooktokens.com/create-a-national-book-token-for-your-class>

Can you design a fabulous Book Token design? One will be chosen to put on a National Book Token gift card every week for seven weeks! When schools reopen, the young designer and their class members will each receive a £10 book token to choose their favourite book. Click on the link above for more details.

Year 1/ P2 online lessons Monday 11 May - Friday 15 May				
Monday	Tuesday	Wednesday	Thursday	Friday
English Using phonics to develop vocabulary about exploring	English Using the word 'and' to join sentences when describing	English Forming letters accurately when writing what 'I can see in the desert'	English Using exclamation marks	English Reading lesson: Cake by Sue Hendra and Paul Linnet
Maths Add by making 10	Maths How to subtract numbers	Maths Addition and subtraction word problems	Maths $a + b > c$ and $a + b < c + d$	Maths Challenge of the week
History Henry VIII	Geography Introduction to Asia	Science Animal groups	Design and Technology Simple designs	Art and Design Drawing and Painting

Find all this content and more at: [bbc.co.uk/bitesize/dailylessons](https://www.bbc.co.uk/bitesize/dailylessons)

Year 2/ P3 online lessons Monday 11 May - Friday 15 May				
Monday	Tuesday	Wednesday	Thursday	Friday
English Using phonics to develop vocabulary about exploring	English Using subordinating conjunctions to join sentences	English Forming letters accurately when writing when 'I can see in the desert'	English Using exclamation marks	English Reading lesson: Cake by Sue Hendra and Paul Linnet
Maths Adding and subtracting tens	Maths Adding 2 digit numbers	Maths Subtracting 2 digit numbers	Maths Number bonds to 100	Maths Challenge of the week
History Martin Luther King	Geography Introduction to Asia	Science Animal groups	Technology and Design Simple designs	Art and Design Drawing and Painting

Find all this content and more at: [bbc.co.uk/bitesize/dailylessons](https://www.bbc.co.uk/bitesize/dailylessons)

Year 3/ P4 online lessons Monday 11 May - Friday 15 May				
Monday	Tuesday	Wednesday	Thursday	Friday
English Using similes and metaphors	English Writing a diary entry	English Using proofreading skills	English Their, they're or there	English Reading lesson: Charlie Changes Into a Chicken by Sam Copeland
Maths Multiplying and dividing by four and eight	Maths Multiply a two-digit number by a one-digit number	Maths Divide a two-digit number by a one-digit number	Maths Multiplication and division problem solving	Maths Challenge of the week
History How did Stone Age hunter-gatherers live?	Geography Latitude and longitude	Science Vertebrates and invertebrates	Design and Technology How we build	Art and Design Drawing and Painting

Find all this content and more at: [bbc.co.uk/bitesize/dailylessons](https://www.bbc.co.uk/bitesize/dailylessons)

Year 4/ P5 online lessons Monday 11 May - Friday 15 May				
Monday	Tuesday	Wednesday	Thursday	Friday
English Exploring recounts	English Using similes and metaphors	English Writing a diary entry	English Using proofreading skills	English Reading lesson: Charlie Changes Into a Chicken by Sam Copeland
Maths Multiplying and dividing problem solving	Maths Perimeter of a rectangle	Maths Perimeter of a rectilinear shape	Maths Area - counting squares	Maths Challenge of the week
History How did Stone Age hunter-gatherers live?	Geography Latitude and longitude	Science Vertebrates and invertebrates	Design and Technology How we build	Art and Design Media and Materials

Find all this content and more at: [bbc.co.uk/bitesize/dailylessons](https://www.bbc.co.uk/bitesize/dailylessons)

Year 5/ P6 online lessons Monday 11 May - Friday 15 May				
Monday	Tuesday	Wednesday	Thursday	Friday
English Writing a formal report	English Writing a powerful speech	English Structuring a debate argument	English Writing a recount	English Reading lesson: Perry Jackson and the Lightning Thief by Rick Riordan
Maths Introducing the formula for area	Maths Understanding the abstract method to find equivalent fractions	Maths Converting improper fractions to mixed numbers and vice versa	Maths Compare and order fractions whose denominators are multiples of the same number	Maths Challenge of the week
History Who was Tutankhamun?	Geography Sustainability and plastics	Science How plants reproduce	Design and Technology How we build	Art and Design Media and Materials

Find all this content and more at: [bbc.co.uk/bitesize/dailylessons](https://www.bbc.co.uk/bitesize/dailylessons)

Year 6/ P7 online lessons Monday 11 May - Friday 15 May				
Monday	Tuesday	Wednesday	Thursday	Friday
English Writing a formal report	English Writing a powerful speech	English Writing a debate argument	English Writing a recount	English Reading lesson: Perry Jackson and the Lightning Thief by Rick Riordan
Maths Multiplying fractions and mixed numbers by integers	Maths Multiply fractions by fractions	Maths Divide fractions by integers	Maths Fractions of amounts applied in context	Maths Challenge of the week
History Who was Tutankhamun?	Geography Sustainability and plastics	Science How plants reproduce	Technology and Design Extreme designs	Art and Design Media and Materials

Find all this content and more at: [bbc.co.uk/bitesize/dailylessons](https://www.bbc.co.uk/bitesize/dailylessons)



Move It Monday – What a Flexible Body!

Why not learn a new song this week and enjoy a good singalong!

Try 'What a Flexible Body' from Out of the Ark. You will find it in Week 7 if you follow this link:

<https://www.outoftheark.co.uk/ootam-at-home/>



CHALLENGE

How flexible is your body? Try some splits or different stretching positions. Who is the most flexible person in your family?

Take up the challenge in the song and see if you can 'think of anything else that maybe you could do?'

SHARE IT

This song is written for one person (or group) to sing a verse while the other person (or group) acts out the activities – then swap over as the verse repeats. Give it a go with your family and friends.

TALK ABOUT

Conduct a family survey of individual characteristics. Find out foot sizes, height, eye colour, hair colour, birth months etc. Don't limit it to those in your household – add grandparents, aunts, uncles, cousins...

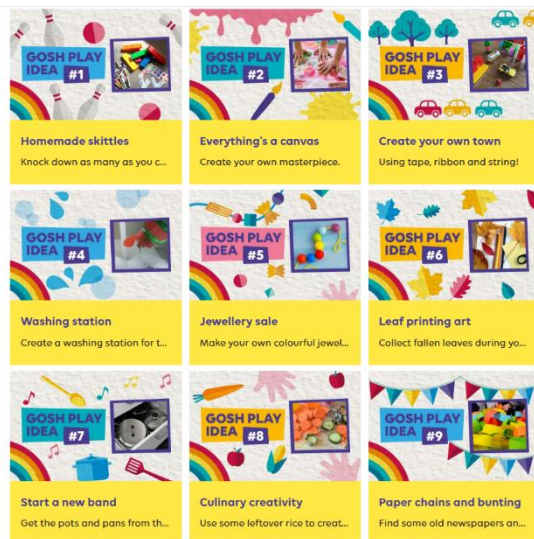
DID YOU KNOW?

A mouse can fit through a hole as small as the diameter of a regular ballpoint pen!

GOSH Play ideas

Visit this site for lots of ideas of games you can create and play at home. Ideas include homemade skittles, start a new band and create your own town.

<https://www.gosh.org/power-of-play>



Dining with Robots

Challenge your child to stick to a budget as they dine with robots.

There are many other games on here to play too.

<https://natwest.mymoneysense.com/home-learning/>

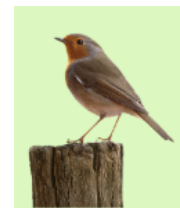


Design a Secret Garden Competition

The release of The Secret Garden has been moved to the summer, but the RHS campaign for School Gardening are offering an exciting opportunity for young gardeners to take part in a competition. To enter you need to imagine you have discovered the gates to a hidden, secret garden and let them know what it looks like.

The judges will pick their favourite garden based on the design and the reasons behind it. The winner will have the chance to see their garden, or elements of it brought to life in their school or community. For more details, follow the link!

<https://schoolgardening.rhs.org.uk/Competitions/The-Secret-Garden>



Girl Guiding – activities for everyone

<https://www.girlguiding.org.uk/what-we-do/adventures-at-home/thinking-resilient-activities-for-wellbeing/>

Activities to help children and young people deal with their emotions at this time.



Many more activities can be found here:

https://www.girlguiding.org.uk/what-we-do/adventures-at-home/?utm_source=facebook&utm_medium=paid-social&utm_campaign=aahfacebookcold&utm_content=coldhomeeducation

Marshmallow Squares

Ingredients:-

250g mini marshmallows, 2.5ml vanilla extract, 100g butter diced, 175g rice crispies

Method:

1. Grease an 18 x 28cm oblong tin.
2. Place 200g of the marshmallows, with the butter and vanilla extract in a medium saucepan.
3. Place over a medium heat and cook until the butter and marshmallows have melted.
4. Mix the rice crispies with the marshmallow mixture, then stir in the remaining marshmallows. Spoon the mixture into the tray and press down with the back of a spoon.
5. Allow to cool in the tray and then cut into squares.

(An optional alternative is to also add 2 tablespoons of golden syrup at stage 2)

Eat and enjoy.



Cosmic Kids – Mind Jar

<https://www.cosmickids.com/mindfulness-activities-kids/>



'Sports of the Future' Competition

IET The Institution of Engineering and Technology



IET want you to come up with exciting and imaginative designs for a new sporting invention that embraces engineering and technology. This could be inventing a piece of equipment for a new sport or developing a piece of equipment for a sport that already exists. From a supersonic tennis racket with the ultimate bouncy strings to trainers that can make you run faster – you just simply have to sketch your invention and tell us what it is and how it works.

Submissions will be scored by cycling champion Mark Cavendish, IET President Peter Bonfield and IET Young Women Engineer Ying Wan Loh – and the winner's invention will be made into a prototype for the lucky champion!

The competition is open between **22 April – 11 May 2020 23:59 BST** to children aged between **5-13 years old**.

<https://www.engineer-a-better-world.org/get-involved/>

Maths on the Move!

Why not try these maths activities for around the house.

<http://www.activeme360.com/activemeathome/>



30 Random Acts of Wildness



The Wildlife Trusts have an exciting project for the month of June. They are asking you to do one wild thing a day: for your health, wellbeing and the planet.

Find out more information here...

<https://action.wildlifetrusts.org/page/57739/petition/1?locale=en-GB>

My Amazing Adventure...

If you could travel to any country in the world, where would you go? How would you get there? How long would your journey take and how far from England would you have to travel?

What places of interest would you visit whilst staying there and what animals might you see?

Can you draw or write about some of the amazing adventures you may have or some of the amazing things you may see.

Good luck on your travels.

