



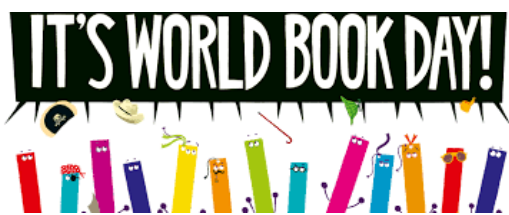
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Hello Bears!

Well done Bears – we have made it to the last week of remote learning! I am so incredibly proud of how you have all adapted to this crazy term of online learning. I cannot wait to see you all back in the classroom together properly. Let's have some fun in our last week of zooms!



On 4th March ... and we will be celebrating it altogether from home and from our bubbles in school.

Children who attend a bubble in school on Thursday 4th March are invited to come to school dressed up as a character from a book if they want to.

In our Zoom meetings on Thursday 4th March, the children will be invited to wear something related to a favourite story character if they wish to. *This is optional. We only see each other's faces in Zoom calls so perhaps you could make a hat or glasses or a mask. We will also be sharing our 'book in a box' project that we started last week.*

Please note some zoom call times may have changed, particularly on Monday, due to special events for Book Week, see details in the table below.

In English this week, we will be exploring the children's author and illustrator Liz Pichon and her series of books featuring the character Tom Gates. Over the course of the week, we will be discussing her style of writing and doodle art. We will then try to imitate her style to create our own doodles and writing about ourselves.

Please remember to log on to BugClub and read some of the books I have allocated to you – it is really important that we continue to read at home as often as we can <https://www.activelearnprimary.co.uk/login?c=0>. Mrs Berry will be looking at who has been keeping up with their reading for their reading bears.

Next week, in our Maths learning, we will begin our maths unit on Fractions by first of all learning about what a fraction is. If you have some spare time when you have finished your learning, remember you can still access [TTRockstars](#) and [Hit the Button](#) to practise those times table facts!

The full weekly overview for our learning for the week commencing 1st March is attached to the end of this letter.

As always, your wider curriculum learning will all be uploaded on Monday 1st March. You **do not** have to complete every task on Monday. You can spread your learning out over the course of the week as you normally would. It is up to you which activity/activities you choose to complete each day. Please ensure you are keeping your eyes peeled on our Google Classroom stream for extra challenges that I might be posting each day.

Each Zoom call will be roughly 20-30 minutes. When you log onto a Zoom, please make sure you are organised with paper/home-learning books and a pen or pencil and that you have a quiet place to work. It may also be useful to use headphones so that you can hear me as clearly as possible and have your own microphone muted until invited to speak or answer a question. **This is a polite reminder that it is learning time and mobile phones should not be used whilst we are in a zoom lesson unless being used for the zoom call itself.**

Week 7

Well done Bears, a fantastic week of learning!
You all make me very proud to be your teacher!

YOU ARE ALL STARS

- Wow Learner** - Malsie H - for perseverance with her Maths learning.
- Wow Learner** - Charlotte - for a fantastic poster about the importance of Maize for the Maya culture.
- Wow Learner** - Oliver S - for his super biography of his inspirational person.
- Wow Learner** - Alexandra - for her fantastic biography about Chris Packham.

Here are the WOW Learners for this week. Well done everyone.

Keep smiling and keep safe, you are all superstars!

Miss Kershaw

	English	Maths
<p>Monday 01.03.21</p>	<p>Zoom Input 9:15am – Only 15/20mins Introduction to our focus author for Book Week and reading session. <u>LO: To retrieve information from a text.</u></p> <p><i>See Google Classroom for task.</i></p> <p>Zoom - Liz Pichon Doodle Along – 9:55 – 10:30</p>	<p>Whole class maths zoom 11am</p> <p><u>LO: What is a fraction?</u></p> <p><i>See Google Classroom for this task.</i></p>
<p>Tuesday 02.03.21</p>	<p>Zoom Input 9:15am</p> <p><u>LO: To use commas, brackets and dashes to indicate parenthesis.</u></p> <p><i>See Google Classroom for this task.</i></p>	<p>Zoom Input 10:30am Group 1 Zoom Input 11am Group 2</p> <p><u>LO: What is a fraction problem solving and reasoning.</u></p> <p><i>See Google Classroom for this task.</i></p>
<p>Wednesday 03.03.21</p>	<p>Zoom input 9:15am</p> <p><u>LO: To write in the style of an author</u> <i>See google classroom for task.</i></p> <p><i>See google classroom for task.</i></p>	<p>Zoom Input 10:30am Group 1 Zoom Input 11am Group 2</p> <p><u>LO: Equivalent fractions.</u></p> <p><i>See Google Classroom for this task.</i></p>
<p>Thursday 04.03.21</p>	<p>World Book Day! Come along to zoom dressed up or wearing hat/ glasses / mask etc. that would represent your favourite character.</p> <p>Zoom input 9:15am – World Book Day activities</p> <p>Zoom input 11am – Book in a box sharing</p>	<p>No Maths focus zoom today.</p>
<p>Friday 05.03.21</p>	<p>Zoom input 9:15am – English or Maths focused and will highlight the activities that have been set for the day. <i>See google classroom for tasks</i></p> <p><u>Zoom input 10:30am – Friday Fun session!</u></p>	

Wider Curriculum Learning

All tasks and links to sites and videos are on [Google Classroom](#).

All tasks for the week will appear on Monday at 12pm.

Art/DT (from last week) For those of you who may not have completed this task yet.

Thursday (04.03.2021) is World Book Day. In preparation for our celebration of our favourite books and authors, your challenge this week is to recreate your favourite book in a box. We will share our finished creations in our class zoom calls on Thursday (04.03.2021) and try and guess the book. I have attached pictures of examples to inspire you. Be creative and have fun!

Book Week!

Please keep your eye out on Google Classroom for a range of fun activities linked to World Book Day.

Our author focus this week is Liz Pichon.

DT – Flip books

Have a go at making your own flip book. You can use the Liz Pichon [tutorial](#) to help you.

RE / PHSE

As we have explore Liz Pichon's style of doodle art this week, your challenge is to create a doodle page. This doodle page needs to be completely filled with doodles of things that are important to you. You might choose to doodle your dog, your favourite food, your favourite TV show, your favourite game etc. Anything that is important to you can be doodled on to your doodle page. Please send me pictures of your fantastic doodle pages!

Art – String Doodles

Have a go at using some string to create some string doodles. Use the Tom Gates booklet on google classroom to see some examples. Simply twist and turn your piece of string into random shapes on a piece of paper. You may need to use some glue to secure your string in place on your paper. Draw on some doodles to see what you can create. Use your imagination!

Computing

Become an artist using coding with this week's Hour of Code [tutorial](#).

Science – [Lifestyles and diets](#)

Last week we found out about the nutrients we need to eat to have a **balanced diet**, today we will look at why people with different lifestyles need different diets. People may have different energy requirements and therefore need to fuel their bodies in a different way.

MFL

This week you will recap the names of the animals and learn how to use 'qui s'appelle' which means 'Who is called' - allowing you to name your pets.

Music – [Chrome Music Lab – Song Maker](#)

Create your own theme tune using Song Maker. You can create a percussion base and change the instruments to create a melody. How does your tune sound if you change the tempo? Experiment and have fun!

PE

#ThisIsPE - [Lesson 9](#) - Fast Feet - We are going to be focusing on the skill of agility. Agility is being able to move quickly and easily.

#ThisIsPE - [Lesson 10](#) - Flat target accuracy will develop hand-eye coordination, maths, and things like patience, perseverance and determination.