Dear Parents/Carers,

What a fantastic start to home learning! Thank you so much for all your support and effort. We really love seeing the children's amazing work.

We have continued the same layout for the pack as last time. We have included a suggested timetable and explained each task. We have highlighted the tasks which are to be uploaded. This week there are 2 for maths, 2 for english and we would like you to choose which topic piece you would like to share with us. Please submit work as soon as it is completed. Work can either be uploaded onto Google Classroom or Tapestry. If you submit work on Google Classroom please remember to click on 'hand in' so that we know to respond to it.

This time we have included some videos made by the Y2 teachers - we hope you find these helpful and these help to engage the children in their learning. We are also hoping it can help the children to become more independent learners.

Please remember that if you need paper copies of the learning pack, email the office on <u>admin@burlingtoni.org.uk</u> and we will arrange for you to come and collect a copy.

Have a great week!

Best wishes.

The Year 2 team

<u>Year 2 - Spring 1 Week 2</u>

<u>Optional Timetable - This is the timetable we follow in school with the Key Worker children.</u>

Monday	Tuesday	Wednesday	Thursday	Friday
Daily reading practice 10 minutes	Daily reading practice 10 minutes	Daily reading practice 10 minutes	Daily reading practice 10 minutes	Daily reading practice 10 minutes
Handwriting - f, z, x,	Handwriting - fox, zoo, oxen, fuzzy	Handwriting - Golden Words	Spelling homework *upload onto Tapestry please*	Phonics -il and -al, e.g. pencil, fossil, pedal, capital
Maths lesson 1 - Divide by 2 *upload*	Maths lesson 2 - Odd and even numbers	Maths lesson 3 - Divide by 5 *upload*	Maths lesson 4 - Divide by 10 Maths homework *upload onto Tapestry please*	Maths lesson 5 - Flashback Friday!
English lesson 1 - Chapter 1: The Big Bulletin Board Comprehension	English lesson 2 - Chapter 2: Being Flat Suffixes	English lesson 3 - Chapter 3: Stanley the Kite Conjunctions *upload*	English lesson 4 - Chapter 4: The Museum Thieves *upload*	English lesson 5 - Chapter 5: Arthur's Good Idea
Computing/Art - Mastering Mondrian click save on j2e	Music - Pulse and Rhythm, Lesson 2 PSHE - My Learning Strengths	Science Experiment- Bread/Germs *upload*	History - Old and New Objects	PE - Throwing and Catching: Lesson 2 Boing

MATHS

Throughout the week we are using a resource from the White Rose Maths Hub. This resource comes with designated activity sheets which would be great for you to complete and please upload the one highlighted on the timetable.

The slides have been prepared and should be viewed as a presentation. The children can record their work in their own way on paper. For some of the activities they may choose to use objects around the house to help them.

Maths homework *to be uploaded onto Tapestry or Google Classroom*

Last week we looked at sharing and grouping and how this is used in division.

This week we are continuing to look at division, looking at dividing by specific amounts and also looking at odd and even numbers.

Please note: The activity sheets at the end of each lesson are available separately.

Maths Lesson 1 - Divide by 2

In this lesson we look at dividing by 2.

We mention both grouping and sharing that was taught last week, and we also expand a bit more on the empty number line. Please encourage your child to show their working out, and give the different methods a go so they can find the one they are most confident with.

Maths Lesson 2 - Odd and even numbers

In this lesson we are looking at odd and even numbers.

The lesson begins by asking the children what they notice about some numbers. While the answer we're looking for is that they are even numbers, your child might also find other things that they notice about the numbers and this is fine.

We then look at odd and even numbers across a variety of resources before finishing with an investigation into multiplication with odd and even numbers.

Maths Lesson 3 - Divide by 5

In this lesson we look at dividing by 5.

We will look at grouping and arrays, and how to identify what the division sentence will be by looking at the array.

After this there is an investigation to do.

There is a space race division game at the end.

Maths lesson 4 - Divide by 10

In this lesson we will focus on dividing by 10.

Similar to the previous lessons we will divide by 10 by grouping and sharing.

Maths lesson 5 - Flashback Friday

ENGLISH

Daily reading practise - books have been uploaded onto Bug Club however you may want to read books that you have in your house. We will also upload a story read by your child's class team.

This week we will be reading the story Flat Stanley by Jeff Brown. It is about a boy called Stanley Lambchop who is just a normal healthy boy, but ever since a large notice board fell on him, he's only been half an inch thick. Stanley gets rolled up, sent in the post, flown like a kite, and helps catch two dangerous art thieves. He may be flat, but he's a hero!

There are 5 chapters and we have recorded reading them. At the end of each chapter we explain the task to the children that we would like them to complete.

Lesson 1: Chapter 1 - The Big Bulletin Board read by Mrs MacMillan

Reading focus - information we find on the front cover of a book and at the back of a book, comprehension

Throughout the reading of this chapter, the children answer questions about the text.

After the story the children have the option to either

- 1. Draw a story map for Chapter 1.
- 2. Write some of their own questions for Chapter 1. Remember to include a question mark.
- 3. Draw and label a picture of Mrs Lambchop, Mr Lambchop, Arthur and Stanley.

<u>Lesson 2: Chapter 2 - Being Flat read by Mrs MacMillan</u>

Reading focus - reading suffixes, listen to and discuss a text.

Throughout the reading of this chapter the children are to put their thumbs up when they hear a suffix. There is an extra challenge to listen out for conjunctions and also an expanded noun phrase.

After hearing Chapter 2, the children can choose which task to complete. There are 2

options.

- 1. Be a Suffix Detective and read a book and write down all the words with suffixes that you spot.
- 2. If they were flat, what would they do? Draw and write about the fun you would have!

Lesson 3: Chapter 3 - Stanley the Kite read by Miss Holmes

Writing focus - conjunctions

Throughout the reading of this chapter the children can listen out for conjunctions. There are 3 challenges throughout the chapter.

- 1. Choose a coordinating conjunction from the box to complete the sentences: and, but, or, so
- 2. Copy these sentences into your book 1 at a time. For each sentence extend it using the conjunction **because** to explain how or why something might be the case.

Mr Lambchop rolled Stanley up

Arthur was mad

Stanley is flat

The man thought Mr Lambchop had bought wallpaper

3. Write some speech bubbles of comments from people watching Arthur fly Stanley like a kite. Challenge yourself to write sentences using conjunctions like and, but, because. Don't forget your capital letters, finger spaces and punctuation (.?!) How will this punctuation affect how the reader will read the people's comments? Read your speech bubbles back with expression.

Lesson 4: Chapter 4 - The Museum Thieves read by Mrs Stebbings

Activity - Design and create a WANTED poster for the two Sneak Thieves!

<u>Lesson 5: Chapter 5 - Arthur's Good Idea read by Mr Johnson</u>

Wow, what an exciting book so far! You've done some great work already, I loved seeing your speech bubbles and suffix detective work.

In this lesson we're going to do things a bit different. We're going to do our activity first, and then finish off the last chapter.

<u>Activity</u>: Write an ending for the story for how Stanley is turned into a normal boy

Spelling practice

PowerPoint with additional wordsearch and activities - watch these slides on "Present" -il, pencil, fossil, nostril -al, pedal, capital, oval

Golden words: father, brother, Mr, Mrs, parent, kind

Spelling homework *to be uploaded onto Tapestry or Google Classroom*

Handwriting

https://www.letterjoin.co.uk/ - activities have been set on the class page.

Fun - Magic Words - Practice the golden words: father, brother, Mr, Mrs, parent, kind

Practice writing f, z, x,

Practice writing words with focus letters: fox, zoo, oxen, fuzzy

SCIENCE - Hygiene

This half term we are learning about the basic needs of humans and other animals (hygiene, water, food, air). We will also be learning about the importance of eating a balanced diet.

<u>Lesson 1:</u> Good Hygiene - The Importance of Washing Hands

Key vocabulary: hygiene, germs, Louis Pasteur, experiment, prediction

In this week's Science lesson the children will be learning about the importance of good hygiene. The children will learn about Louis Pasteur and then have the option to take part in different experiments. For 'How Germs Spread' we have included an instruction sheet, for 'Why Soap Works' we have included instructions, a recording sheet and an explanation sheet, and for 'Growing Germs' there is an explanation slide at the end of the lesson. There are also some extra activities the children may like to take part in.

There are videos on these slides for children to watch.

- 1. Key vocabulary hygiene, germs, Louis Pasteur, experiment, prediction
- 2. When do we wash our hands? Why do we wash our hands?
- 3. Learn about Louis Pasteur, a famous scientist
- 4. Experiments you can choose from. 'How Germs Spread', 'How Soap Works' and 'Growing Germs'. In the 'Growing Germs' experiment I have used a potato but you could use bread.
- 5. Optional activities

- 1. Make a 'Handwashing Hero' poster. The children could design a hero and explain how they help people to remember to wash their hands.
- 2. Make a fact sheet about Louis Pasteur.

HISTORY - Comparing Old and New Objects

This week we are stepping back in time with Mrs Stebbings, all the way back to when Queen Victoria ruled Great Britain and Ireland from 1837 to 1901. People who lived during Queens Victoria's rule were known as Victorians. Mrs Stebbings shares some Victorian objects in her video with you. We wonder if you will know what some of the objects are and how they were used?

<u>Activity</u>: Find objects in your house which are a modern day equivalent to what Mrs Stebbings showed you on the video.

COMPUTING/ART

<u>Mastering Mondrian</u>

This half term's new unit in Computing is Computer Art and each week we will focus on a different artist and learn new skills to recreate each style on the Computer or other device you have at home. This week we will be learning about the artist Piet Mondrian. The PowerPoint gives you information and instructions to recreate Mondrian's style of art using straight lines and blocks of primary colours - be careful to join the lines so you don't fill the entire page with the 'fill' tool! You will find the children's usernames and passwords to access JiT in the back of their reading records - please see further support below. On JiT you can import vertical and horizontal black lines or this lesson may be easier on Microsoft Paint or similar Paint program with the 'line' tool.

You may have applications like Microsoft Paint on your device or you could use JiT through your LGFL account which the children are familiar with using at school.



Here are some prompts the children follow at school:

1. Turn your computer and screen on.



3. Click on the Internet Icon - Chrome on

4. www.lgfl.net ← → ♂ @ https://www.lgfl.net

5. Click on 'Login'

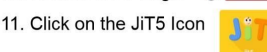
6. Type in your Username and Password and Enter

7. Type 'jit' in the search bar.

8. Click on the Icon for JiT

9. Launch Resource

10. Normal USO Login



PE - Boing

This half term the children are going to be improving and applying their basic skills in games. Ball skills help children to develop their ability to throw and catch. Throwing underarm and overarm with a partner, rolling, stopping and bouncing are all important skills to develop. The focus of the second lesson is bouncing a ball, remembering to bend your knees, look forward, push down with your finger tips and spread them out and bouncing the ball high enough so that you can see it without looking forward. Throughout this activity there are ways to increase the difficulty depending on how you are getting on with it, this can include bouncing faster, higher, bouncing while moving, and more.

LAUNCH RESOURCE

www.j2launch.lgfl.net

Each week Mrs Ridley will record a guided relaxation session for the children. This week it is called Cosy Castle Relaxation.

Additional optional links below:

It is important to take part in exercise everyday. Below are some websites with daily activities you can do at home:

MOVE CREW - UK:

Active kids MOVE CREW in association with Nike. Check in everyday for the Move Crew's daily mission. https://ukactivekids.com/movecrew/

Joe Wicks Kids activities:

https://www.youtube.com/playlist?list=PLyCLoPd4VxBvPHOpzoEk5onAEbq40g2-k

Cosmic Kids Yoga:

https://www.youtube.com/user/CosmicKidsYoga

Go Noodle:

https://www.gonoodle.com/

MUSIC - Lesson 2

In music this term our topic is "Pulse and Rhythm" which will consist of singing and keeping a pulse, singing and playing a rhythm, making our own rhythms and culminating in making a composition with a couple of rhythms.

Mrs Williamson has also set up Charanga for Spring 1. Each child has already got their username and password stuck in the back of their reading records. There will be activities on there for the children to use and Mrs Williamson will make reference to Charanga on her recordings. Charanga is a great resource to keep children entertained!

PSHE - My Learning Strengths

In PSHE this term our topic is "Goals and Dreams". The outcome for this second lesson is to learn how to persevere when we find tasks difficult and to tell someone some of our strengths as a learner.