



# What's on the Menu? Animals including Humans.



## Literacy & Languages

### At school:

- We will be reading a book called 'Animalium' and using videos for visual literacy.
- We will be writing a narrative about an animal's journey in the jungle and a piece of persuasive writing to visit the animal museum.
- We will be writing a diary entry on something exciting happening at the zoo to link with our Science topic.
- At home you can help by:**
- Summarise the key points of your reading across several paragraphs to someone at home.
- Practise spellings: prefixes re, bi, ch (with sh sound – chef), words ending gue/que
- Reading a range of text types at home, including the ones sent through Schoolwork.

## Humanities

### At school:

- We will answer these questions:  
What do Christians believe and where do they pray?  
What is inside a Church and what does each item represent?
- In Geography, we will be looking at the original habitats of animals around the world and using a map to help us. We will also be creating our own museum map.
- In History, we will study about British History Heroes: William Wilberforce, Elizabeth Fry, Lord Shaftesbury, Florence Nightingale, Emmeline Pankhurst and Winston Churchill. We will ask questions such as: Who is the Greatest of them all? Who made the biggest impact on Britain? How?

### At home you can help with activities like:

- Using the internet for research and creating a keynote presentation on one of the British History Heroes

## Maths

### At school:

- We will be learning how to calculate fractions of a quantity.
- We will be learning to recognise and write decimal equivalents of any numbers of tenths or hundredths.
- We will be able to explain the effect of dividing a one-digit and two-digit number by 10 and 100.
- We will be reading and interpreting bar charts and pictograms.
- At home you can help by:**
- Challenge yourself on Times Table Rockstars to improve your rapid recall of times table facts.
- Practise answering questions including the four operations and using the formal methods to show working out.

## Healthy Living

### At school:

- We will be learning about being active and sport everyday and the importance of warming up our muscles.
- In dance, we will be connecting with our topic learning and we will be learning about different dance techniques.
- We will be researching different food groups and how they keep us healthy, including the importance of water in our diet.
- At home you can help by asking questions like:**
- What challenges did you face today? How did you overcome them?
- How did you show the school values in your school day today?

## Science & Technology

### At school:

- We will be able to explain what animals and humans need to survive.
- We will be able to explain where animals and humans get their nutrition.
- We will be able to name and explain the functions of the human skeleton,
- We will be able to name and explain the functions of different muscles in the human body.
- We will be able to use sketches to create an animal map
- We will use CodeSpark and Playgrounds for algorithms and debugging.
- At home you can help with activities like:**
- Designing a poster for visitors to come to the animal museum

## The Arts

### At school:

- We will use an app called Sketches to create still life drawings of food/our packed lunch.
- We will use drama to act out our story to aid us in our writing
- We will perform our stories and our non-chronological report using an app of choice.
- We will use iMovie to create a book trailer.
- We will use different tools to design and make a church.
- We will use a range of materials to create a real-life version of the human skeleton and animate it with explanations of each body part.
- At home you can help with activities like:**
- Practising sketching with a pencil and using shading.
- Reading texts with expression and role playing with someone at home

## Stimulus

We are going to use Google Expeditions to explore the Human Body in detail. After that, we are going to watch clips from the 'Secret Life of the Zoo' to support our animal learning.

## Showcase

Team LeBron will be sharing their English learning at 2:30pm on Friday 8<sup>th</sup> March 2019 and their Science learning at 2:30pm on Friday 29<sup>th</sup> March 2019.

## Wayfield WOW Moment!

Team LeBron will be visiting Wingham Wildlife Park on Wednesday 27<sup>th</sup> March. Further details will be available on the newsletter, which will include times and prices.