

MATHS

In maths, the children will continue to build on their previous knowledge of time by learning how to tell time using a 24 hour clock, find and compare the duration of time as well as measure time in seconds. They will learn how to compare, add and subtract fractions.

Later in the term, the children will study *properties of shapes*, learning how to identify and compare angles in addition to describing and making 3D shapes. They will then move onto *mass and capacity* where they will learn to measure, compare and add and subtract mass and capacity.

ENGLISH

To begin with, the children will read and base their writing on adventure stories, considering the language used by different authors such as when creating suspense and build up. After this, they will write a shape poem on the topic of food and a non-chronological report on healthy eating. They will then move onto writing their version of a diary recount through exploring 'The Diary of a Killer Cat'. Later on they will read a play based on a familiar story and write their play by adapting the story.

For each genre, Year 3 will consider the language and structure of the texts and apply their understanding of grammar and punctuation as they write.

SCIENCE

To begin, children will study *health and movement*, they will identify that animals, including humans, need the right types and amount of nutrition and the purpose of skeletons and muscles.

Later they will study how plants grow by exploring and identifying the parts of a plant and describe their purpose. They will find out about the conditions needed in order for plants to grow and their life cycle.

FRENCH

Children will learn how to name different foods in French. They will express their likes and dislikes and respond to questions by writing simple sentences. Further on into the term, they will learn to talk about where they live and describe their home using French adjectives moving onto sharing their daily routine. During these lessons children will be encouraged to pronounce words accurately.

Year 3 Summer Term 2022

HOME LEARNING

For your home learning, each week number clubs and spellings shall be sent to practise at home.

To help us build on the children's learning inside the classroom, there are a few projects that you can complete. These projects are based on different subjects covered in class:

- 1) Cook a nutritious meal. Take a photo or write down the recipe and bring it in to show us!
- 2) Create pointillism art based on something that you like.
- 3) Design a menu based on Spring seasonal foods. Take a look at some different menus from local restaurants then design your own!

We are hoping to hold a homework showcase later in the term. Once you have completed your projects, send them through to the school email address (woodendprimaryschool@wolverhampton.gov.uk) or bring them to school in the week beginning 4th July.

Art

During art lessons, the children will learn about Seurat and explore his artwork in the style of pointillism. They will discover how colours are used and how he created effects. Children will then create their own artwork in the style of pointillism.

GEOGRAPHY

The topic is *Where does our food come from?* Here, children will identify and understand the significance of Northern and Southern hemispheres as well as the equator on a map. They will find out how land in temperate climate zones is used to produce food. They will begin to analyse evidence from different sources and draw conclusions about places, including different views about environments.

DESIGN AND TECHNOLOGY

They will look at Seasonal Food, investigating existing menus and discussing flavours of different vegetables. Children will identify different ingredients and techniques in order to make a savoury crumble. They will learn to work safely using tools when making their food.

PSHE

Children will talk about what affects emotional health positively and know that they can choose how something affects them emotionally. They will discuss what it means to respect others (including online) and themselves.

LEARNING SKILLS

Throughout this term we will be continuing to develop our memory and logic. We will try to understand the strategies we can use to remember things and how to approach a problem or situation in a systematic way.