



Year 2 Curriculum Outline 2018 /19

Throughout the academic year as part of our set curriculum children will have weekly sessions in...

Success For All (SFA)

At Tudor reading is an important part of the curriculum. SFA focusses on building reading skills. Children spend their morning working in small ability groups building their reading skills.

Accelerated reader / Everyone Reading In Class (ERIC) / Home Learning / Class story

Through all of the above the children get to apply their reading skills and read for pleasure. Our newly opened library and Accelerated Reader programme allow the children to explore a range of books.

Mathematics / Mathematics Mastery / Mathematics Fluency

Every day children will take part in Mathematics lessons (Mathematics Mastery in years N, R and 1) and Mathematics fluency. Children will learn to develop basic skills such as knowing times tables and simple number facts as well as the opportunity to use apply these to problem solving and reasoning.

Philosophy for Children (P4C)

Children will have weekly Philosophy lessons where they will explore a range of philosophical questions.

French

Children will have weekly French lessons led by our French teacher Madame Jacquinot.

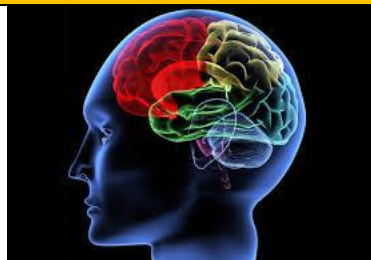
Sport

Sport plays an important part of the Tudor curriculum and children will take part in weekly sports sessions led by our sports coaches – Mr B, Mr T and Mr H! As part of this curriculum children in some year groups will have the opportunity to take part in weekly swimming lessons.

Children will also have the opportunity to take part in gardening sessions, cooking lessons and taking care of our chickens.

Home Learning: Please see the separate Home Learning Information to ensure you are up to date with the learning your child will bring home each week.

Autumn 1



Brainwave

The art of Learning

Children will know that they can affect the quality of their own learning. They will learn about some of the recent evidence and research into the brain and learning and be able to apply these theories to their own learning and reflect on their importance

The stories people tell

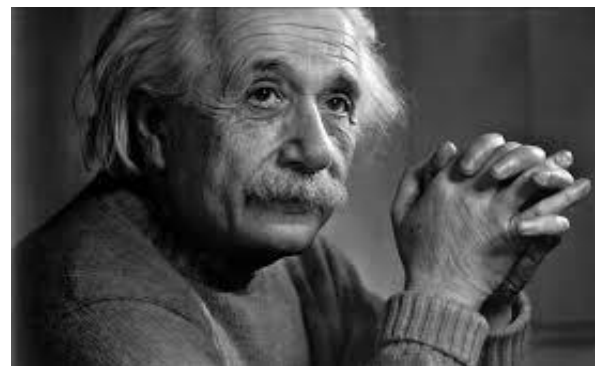
Myths, Legends and Fables

Through Art, Geography and History children will learn about a range of events that have happened in the past. They will learn that stories are created from these events and passed from generation to generation. They will learn to place events from the past in time order and they will be able to use words and phrases related to the passing of time.

Autumn 2

**People of the Past
Significant people**

Through Art, History and music children will learn about significant people through history. They will learn that people's actions have cause and effects and they will understand that the past can be presented in a variety of ways.



Alongside our Discovery curriculum throughout the year children will take part in weekly Philosophy for Children lessons where they will explore a range of philosophical questions, they will also have weekly French lessons and sports lessons. Children will also have the opportunity to take part in gardening sessions, taking care of our chickens and cooking lessons.

Spring 1

It's shocking!

Electricity

Electricity can work lights, computers, mobile phones, cars, and lots of other things that we use every day - it can even make our hair stand on end! But what is electricity?

In these lessons children will learn about electricity. Through History, Science and Technology they will learn how to conduct

Spring 2

Flowers and Insects

Have you seen any flowers today? Where did you see them? Have you seen any insects? Where did you see them? Flowers and insects need each other. Without insects there would be no flowers. And without flowers insects would go hungry. In these Discovery lessons children will learn through

simple investigations involving electricity. They will also find out about people from the past and how electricity was first discovered and how we use it today.



Seeing the Light Light and Dark

Through Art, Geography, Music and Science children will learn that darkness is the absence of light. They will also learn that seeds grow in to plants and that plants need light and water in order to grow. In music they will learn to compose simple musical patterns, refine and improve these and play them to an audience.

Geography, Art, Music and Science the basic conditions needed for living things to survive. The children will learn that seeds grow in to plants. They will know the names of parts of plants and they will know that plants need light and water to grow.

Green Fingers!

In these Discovery lessons children will learn through Geography, Science and technology how plants grow. They will plant seeds and care for the plant as it grows. Through this process they will learn the basic conditions needed for living things to survive and they will know that plants need light and water to grow.



Summer 1

From A to B. Transport and Travel

Every day people all over the world make different types of journeys – on land, on sea and in the air. To make these journeys we have invented lots of different ways of getting from A to B.

Summer 2

Super Humans The human body

Your body is a bundle of bones, muscles, senses and nerves all connected together to make you a human. But do you know how these parts of your body work with your brain? Let's find out. Through Art, Music, Technology and Sport the children will learn to follow directions and use geographical

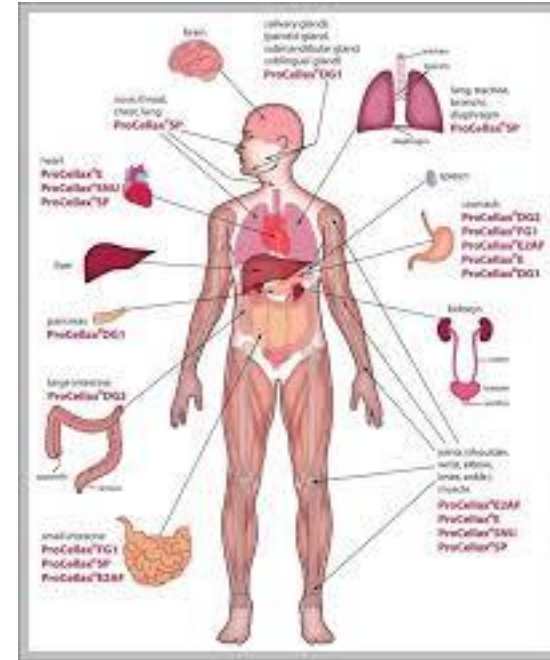
In these Discovery lessons children will learn through Art, History, Geography and computing about real and imaginary places.



Safeguarding Curriculum

In this series of lessons children will learn how to keep themselves safe. They will learn about road safety, internet safety and personal safety.

terms. They will create maps, using symbols. They will learn to listen to pieces of music and comment upon them and suggest ways in which they and other can improve rhythms they have created.



Growing up, Growing Wise Curriculum

In this series of lessons children will learn about changes to their body as they grow up. They will also learn about friendships and relationships.