Once Upon a Time

Y2 Autumn 1

Science

Uses of Everyday Materials

Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses

Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.

Art

Textiles

Explore how fabric can be manipulated e.g. by weaving, plaiting pulling thread and joining with glue or stitches.

Learn how fabric can be deconstructed and reassembled in a new way e.g. weaving other fabrics through distressed hessian.

Explore weaving using different equipment e.g. grass through twigs and plastic strips or fabric strips/scarves woven through railings or a bicycle wheel.

Select, organise and use materials such as threads, wool, raffia, paper strips and natural materials to make a weaving.

Music

Down to the woods

Sing a song in unison Identify high and low pitch

Computing

Online Safety

Know how to refine searches using the Search tool.

Use digital technology to share work on Purple Mash to communicate and connect with others locally,

Have some knowledge and understanding about sharing more globally on the Internet.

Introduce Email as a communication tool using 2Respond simulations.

Understand how we should talk to others in an online situation.

Open and send simple online communications via email.

Understand that information put online leaves a digital footprint or trail.

Identify steps that can be taken to keep personal data and hardware secure.

Effective Searching

Understand the terminology associated with searching.

Gain a better understanding of searching on the Internet.

RE

Christianity

Why are stories important in different ways? How can they be puzzling? What can people learn from them?

Explore the content of the Bible.

Know how it is an important book for Christians.

Think about how the bible impacts Christians lives today.

PSHE

KiVA

Lesson 1: Let's Get to Know Each Other!

Lesson 2: Emotions

Down Under

Y2 Autumn 2

Geography

Down Under

Know the name and location of the world's continents and oceans, hot & cold parts of the world and will know the geographical similarities and differences of the human and physical geography of Sutton and Botany Bay.

Locate Sutton and Australia, identify features, differences and reasons for difference

History

Remembrance

Pupils will understand the significance of Remembrance Day, how we commemorate it and how it relates to our local area.

Understand what happens on Remembrance day and why we mark it.

Learn when the wars that we remember on Remembrance Day took place.

Find out more about somebody who has been remembered.

DT

Textiles

Know how simple 3-D textile products are made, Know how to use a template to create two identical shapes. Know how to join fabrics using different techniques: running stitch, stapling, glue.

Know how to use a sewing needle effectively and safely

Know a range of finishing techniques to decorate a textile product

Computing

Coding

Understand what an algorithm is.

Create a computer program using an algorithm.

Create a program using a given design.

Understand the collision detection event.

Understand that algorithms follow a sequence.

Design an algorithm that follows a timed sequence.

Understand that different objects have different properties.

Understand what different events do in code.

Understand the function of buttons in a program.

Music

Christmas Production / LMT Unit: Festive Fun

To sing with an awareness of the shape of a melody.

To use voices expressively and creatively.

PSHE

Stranger Danger, including reporting of online concerns.

Pants are Private

PCSO visit (timing subject to availability)

RE

Christianity

Why are stories important in different ways? How can they be puzzling? What can people learn from them?

Learn some facts about Jesus from the Christmas story. (eg where he was born; his birth was good news; he is called saviour; the angels appeared to Mary & then the shepherds who were at first afraid). What the visit of the magi tells Christians about Jesus. Explain Jesus is considered a king by Christians & celebrated.



What Do We Need to Survive and Thrive?
Y2 Spring 1

Science

Animals, including humans, grow into healthy adults.

Notice that animals, including humans, have offspring which grow into adults

Find out about and describe the basic needs of animals, including humans, for survival (water, food and air)

Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene

History

Nurturing Nurses

Pupils will be able to describe significant people from the past (Florence Nightingale and Mary Seacole) and talk about and compare what they did.

Introduction to period of the Crimean War.

Handle resources from the past to find out what they tell us.

Understand that in the past hospitals were not as clean and well organised are they are today and learn about Florence Nightingale's role in improving them.

Classify items from the past into things that Florence Nightingale got rid of from the hospital in Scutari and things that she brought into hospital.

Learn about Mary Seacole's life and achievements.

Explore why Florence Nightingale and Mary Seacole were treated differently.

DT

Sandwiches

Know a variety of breads and which ones are more healthy/unhealthy

Know where a wider range of vegetables and bread ingredients come from

Know and name foods which count as 1 of our 5 a day know how to prepare and cook food safely and hygienically

Know how to use a knife and grater effectively
Know how to prepare ingredients for sandwich filling
including slicing/chopping using the bridge/claw grip



PSHE

Healthy Eating

Self-regulation

Introduction to self-regulation strategies e.g. breathing.

RE

Judaism with links to Christianity

What might people learn from the story of Abraham?

Learn about Abraham and the key events in his life. Raise difficult questions and suggest answers. Learn about the old covenant of God with his people.

Computing

Questioning

Learn about data handling tools that can give more information than pictograms.

Use yes/no questions to separate information.

Construct a binary tree to identify items.

Use 2Question (a binary database) to answer questions.

Use a database to answer more complex search questions.

Use the Search tool to find information.

Music

Round the world

Sing a song with a sense of steady pulse.

Accompany singing with a steady beat on untuned percussion instrument

Change the way music is performed to reflect the occasion.

Would You Go On a Journey Into the Unknown? Y2 Spring 2

History

Explorers—Significant Figures: Neil Armstrong, Tim Peake and Christopher Columbus

Pupils will be able to compare and contrast the lives of significant explorers through history including looking at the significant event of the moon landings in 1969.

Learn when each of our explorers lived, about their lives and achievements.

Know what happened when humans landed on the moon.

Understand how Tim Peake got to go into space.

To compare the journeys of the three explorers.

Art

3-D Work

Use tools and media safely and with increasing confidence.

Shape, form, construct and model from observation and imagination using malleable and rigid materials.

Experiment with rolling, cutting, folding and joining materials.

Cut simple shapes from card and use them to construct architectural forms.

Use drawn, collaged and printed elements as surface decoration for the architectural forms.

Study architecture from different places and/or times to inspire their own artwork.

RE

Cross Religious

How do people choose what is right and wrong?

Examine the story of Moses and consider what to it might mean to some people to obey God. Think about the values people hold. Recall and ponder the Easter story in more detail by raising questions the story presents. Make links with aspects of belief and practice at Easter time.

Music

Whatever the weather

To play untuned percussion as an accompaniment to show pulse and rhythm.

To sing with an awareness of melody.

To understand that symbols can be used to represent sounds.

Computing

Spreadsheets

Use 2Calculate image, lock, move cell, speak and count tools to make a counting machine.

Learn how to copy and paste in 2Calculate.

Use the totalling tools.

Use a spreadsheet for money calculations.

Use the 2Calculate equals tool to check calculations.

PSHE

Keeping Healthy: medicines and household products

Keeping Safe: Medicines and household products

Would You Like To Be A Zoologist? Y2 Summer 1

Science

Living things and their habitats

Explore and compare the differences between things that are living, dead, and things that have never been alive

Identify that most living things live in habitats to which they are suited

Describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other Identify and name a variety of plants and animals in their habitats, including micro-habitats

Describe how animals obtain their food from plants and other animals

Understand a simple food chain, and identify and name different sources of food.

Computing

Creating Pictures

Learn the functions of the 2Paint Picture tool.

Learn about and recreate the Impressionist style of art (Monet, Degas, Renoir).

Recreate Pointillist art and look at the work of pointillist artists such as Seurat.

Learn about the work of Piet Mondrian and recreate the style using the lines template.

Learn about the work of William Morris and recreate the style using the patterns template.

Explore Surrealism and eCollage.

RE

Cross Religious

Why are leaders, symbols, and artefacts important to people?

Identify key religious artefacts in Judaism/Christianity

Explore the role of leaders of different religious communities .

Art

Drawing

Develop control over mark-making skills through experimentation with various drawing media: pencil, graphite, chalk, soft pastel, wax and charcoal on a range of surfaces.

Explore a variety of drawing stimuli, including close looking via observation from primary and secondary source material, drawing from memory and imagination.

Make larger scale drawings from observation and imagination.

Explore the use of line, shape, colour and texture. Use light and dark lines of varying thicknesses and use hatching, scribbling, stippling and blending to create a range of textures.

Introduce scale and simple perspective e.g. studying views of a street.

Encourage dynamic, bold use of colour chalk pastel, experimenting with blending.

Music

Down in the Jungle

Recognise that the chorus in a song is repeated.

Select sounds for a piece.

Follow symbols on a grid.

Identify different parts of a song e.g. verse and chorus.

PSHE

Nurse Visit

The importance of sufficient good quality sleep for health and that a lack of sleep can affect weight, mood and ability to learn

About personal hygiene and germs including bacteria and viruses, how they are spread and treated, and the importance of hand washing

The facts and science relating to immunisation and vaccination.

Would You Like To Be A Botanist?

Y2 Summer 2

Science

Plants

Observe and describe how seeds and bulbs grow into mature plants

Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.



Geography

Our school

Pupils will know simple compass directions and relevant language and will know the difference between human and physical features and basic features of maps, aerial photographs and plan perspectives.

Accurately use the points of the compass for North, South, East and West.

Know the terms: NE, NW, SE, SW.

When using coordinates, know that bottom comes before side.

Be able to draw a simple picture map.

Be able to match aerial and plan views of buildings or features.

Be able to draw a simple plan with objects relative to each other in position and size.

Be able to add labels and a couple of features given to a field sketch.

Computing

Presenting Ideas

Explore how a story can be presented in different ways.

Make a quiz about a story or class topic.

Make a fact file on a non-fiction topic.

Make a presentation to the class.

Making Music

Make music digitally using 2 Sequence.

Explore, edit and combine sounds.

Edit and refine composed music.

Think about how music can be used to express feelings and

DT

Moving Pictures

Know that mechanical systems create movement Know that different mechanisms produce different types of movement.

Know to use split pins and hole punch to make a simple lever (pivot)

Music

Moon and Stars

Select sounds to perform for a group composition. Play a simple rhythmic part.

Identify sound as high / low or loud / quiet.

RE

Cross Religious

How do religious/ nonreligious families show they belong?

Explain how different groups welcome babies.

Consider if there is a right way to welcome babies.

PSHE

RSE

Differences between boys and girls

Differences males and female animals

Naming body parts