

Religious Education

Jesus was special including I am special:

What does 'special' mean?

What made Jesus special? Who were the special friends of Jesus and how did they try to follow his teachings?

How do we make and build friendships?

Harvest: Why do we celebrate this time of year? Where does our food come from? How can we help those who do not have a good harvest?

Jewish festival - Sukkot

Personal, Social & Health Ed My Family and Other Animals. NSPCC Pants.

## Computing

E-Safety. iPad apps.

Getting to know the computer and iPad.

Physical Education
Gymnastics: Rolling, rocking,
linking together to make a flowing
sequence, balancing, jumping on
and off equipment, different levels.
Outdoor Adventurous Activities:
Working as a team, using different
types of equipment safely.

Dance: Move to music, copy dance moves, move safely in a space.

### Science

Everyday materials:

Making a strong beanstalk.

Gingerbread Man – which liquid melts him the quickest?

Design Technology

Strengthening materials (model building). Lego Workshop.

## **English**

Alternative traditional tales - The Three Little Wolves and the Big Bad Pig, Jack and the Jelly Beanstalk, Into the Forest drama focus.

Roald Dahl Revolting Rhymes.

Roald Dahl Day.

Likes and dislikes, pronoun 'I', narrative, retelling stories with familiar settings.

# Year 1 Autumn 1 Project: Down My Street

## **Mathematics**

Maths passport targets - key number facts.

Addition and subtraction facts to 5.

Read and write numbers to 10 in numerals and words.

Read and write numbers to 20 in numerals.

Say one more and one less to 100.

Count in multiples of 2s, 5s and 10s.

Doubles to 10.

Data handling/door colours.

## History

Own life changes. Individual changes.

Living memory – family homes. How have homes changed? Interview staff member – how has school changed? Thomas Edison.

Visit or Visitors Lego Workshop. Altru Roald Dahl assembly.

## Geography

Map of route to school. Own address. Features of our locality in Warrington Town Centre.

Interview staff members from around the country.

Cultural Appreciation Learning about the local area. Wow Experiences
Lego Workshop.
Mystery houses.
Beanstalk growing in the
classroom.
Roald Dahl Day.
Seasons project week.

British Values Day Should we vote for everything in school?

### Art

Getting to know the materials, experimenting with thickness and gradients.

Primary and secondary colours. Painting, colour mixing,

using different brushes.

#### Music

Charanga 'Hey You!': Finding the pulse, listen to the rhythm and clap back.



## **Religious Education**

What is a saint?
Who follows Jesus?
What does it mean to follow Jesus?

Why do people decide to follow Jesus?

Christmas gifts: Why do we give gifts at Christmas?

Personal, Social & Health Ed Health and well-being: taking care of ourselves and keeping healthy (diet, teeth, exercise) (Anti-Bullying week w/c 13<sup>th</sup> November)

Computing
Programming: inputting
instructions (including on iPad),
directing a Beebot, recording
routes, planning a journey

Physical Education
Multi skills: Develop skills in balance,
coordination, agility, Travel, send,
chase, receive, avoid, dodge and have
awareness of space and partner
building in competition.

Dance: Travelling in different ways, sizes and shapes mixing with moods and feelings at different speeds and levels using tension.

## Science

Everyday materials: classifying and grouping materials, describing properties and testing suitable materials for clothes.

Changing materials and recording observations

## **English**

Writing and receiving letters.

Letter formation focussing on lead ins.

Non-chronological reports.

Focus texts: Meerkat Mail, Poles Apart and Lost and Found.

Focus on multicultural celebrations including Diwali, Hanukkah and Christmas.

# Year 1 Autumn 2 Project: You've Got Mail!

Mathematics

Addition and subtraction within ten.

Positions: ordinal numbers, positional language
Ordering and recording numbers to twenty,

Ordering and recording numbers to twenty, comparing numbers and exploring number patterns

Maths passport- counting in different ways (2s, 5s, 10s)

# Visit or Visitors Talking to a follower of Jesus. Parents and families from around the world. A Christmas visitor.

## Geography

Contrasting environments around the world using non-fiction texts and internet.

Using an atlas to identify UK countries, capitals and seas.

**British Values Debate** 

Trust - Why do we need to tell the truth?

Wow Experiences
Weekly parcels and messages
to be delivered from Sunny the
Meerkat during his travels
around the world. Parcels to
include cultural artefacts to
help us celebrate Hanukkah
and Christmas.

Video clips from Sunny during his travels.

Cultural Appreciation
Remembrance Day – local history.
How do we remember?

### Music

Christmas songs for our performance 'Prickly Hay' Charanga: Rhythm in the Way We Walk- using our voices in different ways, clapping short rhythms, feelings in response to music



## **Religious Education**

God & Creation – What do we know and believe about God? What is your favourite thing that God created?

Easter celebrating new life- in what way is Easter a new beginning? What is the most important thing about the Easter Story?

Holy week- When is Holy Week? What is Holy Week? Why is Holy Week important?

Physical Education Gymnastics – developing sequences and floor work.

Dance- performing patterns from different times and cultures with coordination and control.

## Computing

Creating and Publishing – create a story online (2CAS), create and animate pictures, use the keyboard to add words and sentences.

Personal, Social & Health Ed Talking about a range of feelings, describe what happens inside and outside of our body when we are happy/sad/etc., recognising the feelings of others.

Essential skills including active listening and empathy.

NSPCC Pants.

### Science

Animals including humans – body parts, senses with a focus on investigation skills.

Classifying animals.

Seasonal changes (hibernation). Female scientist - Jane Goodall.

## **Design Technology**

Choosing appropriate resources and tools to construct my own safari jeep vehicle.

Explaining what we have made and the tools we have used.

## **English**

Narrative in an unfamiliar setting:

Julia Donaldson Stories including Monkey Puzzle, Snail and the Whale, Gruffalo, Gruffalo's Child, Superworm.

Non-fiction reports about the animals we have learned about.

# Year 1 Spring 1 Project: Animal Kingdom Grrr!

## Mathematics

Singapore Maths – Numbers to 40 including word problems, multiplication.

Art- shapes/ patterns/ prints, printing.

Science - grouping.

Science - how many body parts.

DT - Weight vocabulary. Counting number of wheels etc.

## Cultural Appreciation British Values Day

British Values Debate
Rule of law – Should we have
zoos in our country?

### Music

In the Groove –improvising with the song, using voices and glocks listen and sing back and use two notes on the glocks (C and D).

## Geography

Contrasting hot and cold environments and using this information to design appropriate habitats for different animals.

How animals are adapted to suit their environment.

Applying our knowledge of the location of continents using atlases/globes.

## Spanish

Names of animals, sea creatures, parts of the body.

Visit or Visitors
Trip to zoo or farm

Wow Experiences
Exciting visit to zoo or farm to apply
our new learning!

#### Art

Collage – gathering and sorting materials, cutting and tearing paper and card, using repeating patterns

Describe what we see and like in the work and techniques of Andy Goldsworthy and Henri Rousseaux.



## History

Lives of significant individuals - contributed to national and international achievements. British heroes including Lewis Carroll, George Stephenson, the Royal Family and Queen Elizabeth. Events beyond living memory that are significant national or globally including Great Fire of London and Florence Nightingale. Significant historical events, people and places in own locality.

Old artefacts linked to inventions and Science.

Personal, Social & Health Ed Relationships – linking to British Values. What fair and unfair means to them. Examples of kindness in both actions and words.

## Computing

E-Safety – Sid's Top Tips, using the Internet, navigating websites using links, back button, arrows and menus.

## Physical Education

Ball skills - hand eye coordination, working as a team to improve basic skills and ABC's moving into more challenges. Games to involve competitive but fair behaviour.

Football - Sending, receiving, chasing, dodging and avoiding

### Science

Animals Including Humans - Human body parts and senses.

British inventors and scientists: 'Great Women Who Changed the World' book.

**British Science Week.** 

### Music

Round and Round – copying sounds, making different sounds with instruments, repeating short patterns, choosing sounds to represent different things.

## **English**

Non-fiction texts including How Does it Work? Great Women Who Changed the World. Great British heroes and heroines (see History).

Narrative in fantasy/imaginative setting including How to Catch a Star (Oliver Jeffers).

# Year 1 Spring 2 Project: Great British Make-Off

## **Mathematics**

Singapore Maths – Shapes and patterns, length and height.

Division within 40 including worded problems. Fractions including whole, half, quarter.

Computing - directions, positional language.
History - time vocabulary

## **Religious Education**

Baptism – What does it mean to 'belong'? What is Baptism? Why is Baptism special?
What makes you feel as if you

What makes you feel as if you are part of God's family?

## Cultural Appreciation

Geography

UK countries, cities and seas; naming key

Looking at the main towns and cities in

Looking at a few towns in the south and

features of a town or village:

the United Kingdom.

north of the UK.

Lewis Carroll

## Wow Experiences Science week 9-18 March

British Values Debate

Mutual respect and tolerance –

Are all the best inventors men?

Spanish
Travel and transport, action
rhymes linking to inventions.

# Design Technology Being an inventor: Oliver Jeffers – inventing their own flying machine to get to the moon.

Advantages and disadvantages of your flying machine, designing, building, refining, evaluating.

Visit or Visitors
John Stubbs MBE



## **Religious Education**

Ascension and Pentecost - Why is Ascension a special celebration? What is Pentecost? How does it feel when we say goodbye?

Peace - What is peace? Who brings peace? How is peace created? What is the opposite of peace?

Personal, Social & Health Ed Living in the Wider World rights and responsibilities, how to look after our world, the value of money, keeping healthy.

## Computing

Digital Literacy – taking photos and videos Taking and viewing, deleting images, adding titles to our work, thinking of ways we can improve our work.

**Physical Education** Gymnastics - Learning and combining; travelling, balances, rolling, jumping, transferring weight and introducing equipment.

Mini Tennis – sending over a barrier, striking a moving ball

### Science

Living and Non-living things - how can we compare them?

Using senses to describe and classify plants.

Identifying plants inc parts of a plant and tree.

## **English**

Narrative in a geographical setting and recounts: The Enormous Turnip, Oliver's Vegetables, How to Grow a Dinosaur.

Asking questions, finding out answers.

Seasonal poetry including raps.

## Year 1 Summer 1 **Project: Green Fingers**

### **Mathematics**

Singapore Maths - time including hour, half past, quarter past. Vocabulary including next, before and after. Using a calendar to focus on days, weeks, months.

Money - notes and coins.

# **Wow Experiences**

## Trip to garden to plant our own seeds.

Spanish Greetings, colours.

## Geography

Local woods and farm mapping skills. Woodland walks: describing locality using words and pictures; discussing what we like/dislike.

Using directional language e.g. Near and far; left and right.

## **Cultural Appreciation** Local farms and green spaces.

## Visit or Visitors Grappenhall Heys/Walton Gardens trip.

**British Values Debate** Rule of law - Should we all have to grow our own food?

### Δrt

ICT – Using a paint program to make pictures of fruits and vegetables.

Painting - creating moods in paintings, painting pictures of things we can see, naming primary and secondary colours.

Printing – animal prints, repeating patterns.

## Music

Your Imagination-using instruments to perform, making a sequence of sounds.



## **Religious Education**

My World, Jesus' world – Where did Jesus grow up? What clothes did he wear? What toys did he have? Did Jesus go to school? If you could travel back in time to Jesus' world, what would you like to see?

Personal, Social & Health Ed Living in the Wider World – class rules, groups and communities they belong to, personal Hygiene.

Computing
Computing skills – logging
on with passwords, Purple
Mash, saving and printing
work, editing work, logging
off and shutting down a
computer.

## Physical Education Scatter ball

Variety of games set out attempting to strike a moving ball with a piece of equipment.

Athletics – Using direction accuracy and control to carry out indoor and outdoor activities safely.

Running races , throwing jumping with accuracy

### **Science**

Making toys out of everyday materials including paper aeroplanes, cars and ramps.

Sorting old and new toys based on their properties.

# Design Technology Teddy Bear Picnic with families – sandwich making, following instructions, using tools safely, decorating our food.

Den building – designing, making and strengthening a well-structured den.

## **English**

Instructions for games (new and old), How to make... Comparing old and new toys and creating our own comparative timelines.

Non chronological report – old/new toys. Author focus - Shirley Hughes.

## Year 1 Summer 2 Project: Let's Play

## Mathematics

Singapore Maths – volume and capacity, comparing and finding mass, space, positions and directions vocabulary including underneath, on top, .

DT – measurement, using a ruler.

Computing - ordinal language.

Cultural Appreciation
Local teddy bear picnic.
Local produce to make our
sandwiches.

## History

Toys: old and new artefacts.
Generating questions about old toys.

Changes within living memory: how toys have changed.

Significant historical events, people

Wow Experiences Family teddy bear picnic

### Art

Textiles: sorting threads and fabrics for making toys, gluing.

Pieter Bruegal toys and teddy bears – Can we describe what we can see in his paintings? Margaret Steiff- Compose questions to ask about her teddy bears.

Visit or Visitors Family picnic

British Values Debate Individual liberty – Should we give away our old

toys?

### Music

Reflect, Rewind and Replay – how playing music makes you feel.