This half term our topic is Brilliant Britain. We will be learning about the countries that make up the UK, locate special landmarks and buildings on a map and know capital cities. They will also be learning about the Great Fire of London and how things have changed.

Geography

Location Knowledge;

name locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas Geographical skills and fieldwork;

use world maps, atlases and alobes to identify the United Kingdom and its countries.

use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key.

Communication Language and Literacy

Newspaper / Letter

RWP- Great Fire of London

Vlad and the Great Fire of London

By Kate Cunningham

& Sam Cunningham

Year 1

-Leaving spaces between words

-Joining words and joining clauses using and

-Beginning to punctuate sentences using a capital letter and a full stop, question mark

-Using a capital letter for names of people, places, the days of the week, and the personal pronoun 'I'

Regular plural noun suffixes -s or -es

Sentence

How words can combine to make sentences

Punctuation

Introduction to capital letters, full stops, question marks and exclamation marks to demarcate sentences

-Learning how to use both familiar and new punctuation correctly, including full stops, capital letters, exclamation marks, question marks, commas for lists and apostrophes for contracted forms and the possessive (singular)

-Sentences with different forms: statement, question, exclamation, command -Expanded noun phrases to describe and specify

-The present and past tenses correctly and consistently including the progressive form -Subordination (using when, if, that, or because) and co-ordination (using or, and, or

-Some features of written Standard English

Formation of nouns using suffixes such as -ness, -er and by compounding. Formation of adjectives using suffixes such as -ful, -less

Subordination (using when, if, that, because) and co-ordination (using or, and, but) How the grammatical patterns in a sentence indicate its function as a statement, question, exclamation or command

Text Correct choice and consistent use of present tense and past tense throughout writing

Use of capital letters, full stops, question marks and exclamation marks to demarcate sentences Commas to separate items in a list

History -

Children will be taught about: -changes within living memory. -events beyond living memory that are significant nationally or globally

To work scientifically:

-asking simple questions and recognising that they can be answered in different ways

-observing closely, using simple equipment

-gathering and recording data to help in answering auestions.

Year 1

Science

identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.

Year 2

I 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.

Scientist (from spine) Elizabeth Anderson



Phonics and reading

Year 1 will continue with Read write Inc daily as well as hearing adult lead daily story time following the favourite five scheme. Children in year 2 will be working on the RWI programme or quided reading.

Children will also have access to a range of 'topic books' that link with farming in the class library. On a Friday the children will go to the local library and take home a book each week.

All lessons are planned from the locally agreed syllabus and uses understanding Christianity as a resource.

Skills: Use technology purposefully to create, organise, store, manipulate and retrieve digital content Esafety:

Y1 Skills: I can describe how to behave online in ways that do not upset others and can give examples.

PSHE

Relationships Who is special to

Lessons planned and resourced through PSHE association and following the whole school s-plan.

Physical Development Net & Wall Multi

skills: To master the basic movements including running, jumping, throwing and catchina.

Health and wellbeing

Mathematical Development

Place value Y1

Count one more and one less To compare and order groups and number using language and symbols Use ordinal numbers and a number line Count object to 100 and read as numerals and words

Addition an subtraction Y1 unit Subtraction, not and then crossing 10 Related facts and comparing number sentences

Year 2

Addition and subtraction

Add three 1 digit numbers Add by making 10 Add by crossing 10 Subtract across a 10 Add and subtract a digit from a 2 digit Add and subtract two 2 digit numbers

Shape

Name 2D and 3D shapes

Count sides and vertices on 2D shapes Count faces, vertices and edges on 3D shapes Sort 2D and 3D shapes

Recognise vertical lines of symmetry

Week 1

Topic- What are the four nations?

Topic- Where is London?

RE- What are your Christmas traditions?

PSHE- Who is important to me?

Art- What is sketching?

Computing- How can we paint using computers?

Week 2

Science -What are the parts of the body?

Topic- What is the Great fire of London?

Topic - When did the great fire of London happen?

RE- How would we prepare for a baby?

PSHE- Who is in my family? Why are they important?

Art- What is a silhouette?

Computing- How can I add shapes and lines to my painting?

Week 3

Science- Can I draw and label the human body?

Topic - What is a Tudor building? Topic - What is a Tudor building?

RE- How do we know the story of Jesus' birth?

PSHE- What makes a good friend? How can I be a good friend?

Art- What materials can I draw with?

Computing- How can I make careful choices in paint?

Week 4

Science- Are all hands the same?

Topic -What are the features of a Tudor street?

RE- How do Christians celebrate advent?

PSHE- What does cooperate mean?

Art- How can I make new colours?

Computing- What tools are there?

Week 5

Science- Are all bodies the same?

Topic- How do we know what happened during the great Fire of

London?

Topic- Is London the same now as it was in the past?

RE- Who visited Jesus when he was born? PSHE- How do we show care for others? Art- What did London look like in 1666? Computing- Can I try it myself?- Art work

Week 6

Science- What are the five senses?

Topic- Is London the same now as it was in the past?

Topic- What important buildings and landmarks are in London?

RE- What do Christians do at Christmas?

PSHE- Why should our private parts be private?

Art- Who was Paul Klee?

Computing- Can I identify computer art compared to art on paper?

Week 7

Science- How do we know about the human body?

Topic-Where is Newcastle on a map? Are there similarities between Newcastle and London?

Topic- What happened in the Great fire of Newcastle?

Art- Who was Stephen Wiltshire?

Computing- Can I compare computer art to art on paper?

The Arts

To develop drawing skills

-To develop a wide range of art and design techniques in using colour, pattern. texture, line, shape, form and space -To learn about the work of a range of

artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work.

Artist (from spine) Stephen Wiltshire



Why do Christians celebrate Christmas?

Teach computing- y1- digital artwork

Online bullying + SID (DL)