# **Curriculum Overview for Year 5 Autumn 2023-24**

#### **English**

**Maths** 

Island of Adventure

Visual Stimuli: Taking flight (Literacy Shed)

Vocabulary, grammar and punctuation:

Make some correct use of parenthesis.

Use the present perfect form of verbs.

Use range of sentence openers.

Use verb phrases to create differences.

Use fronted adverbials correctly.

Use all speech punctuation.

Number & Place Value

bers to 1.000.000.

to 1,000,000.

100000.

problems.

Read, write, order and co

Use commas to structure my sentences.

Use pronouns and nouns appropriately.

Count forwards or backwards in steps

Round any number up to 1,000,000 to

Interpret negative numbers in context,

-Solve number problems and practical

Read Roman numerals to 1,000 (M)

the nearest 10, 100, 1000, 10000 and

Speaking and listening:

Begin to select the appropriate register. Can engage the listener by varying my expression and vocabulary. Can express my point of view.

Can perform poems and plays from

I adapt my expression and tone/

Composition:

Draft and write by selecting grammar and vocabulary.

Review my work to add description.

Beginning to use details across my texts to help link paragraphs together.

Consistent and correct use of tense throughout the piece of writing.

Develop characters through action and

Describe settings, characters mosphere and integrate dia ogue.

Use headings and bullet poin structure my writing.

Establish a viewpoint as a writer through commenting on characters and events.

#### Science 1

#### Living things and their habitats

- Describe the differences in the life cycles of a mammal, amphibians, insects and birds.
- Describe the life cycles of common plants.
- Explore the work of well know naturalists and behaviour-
- Observe their local environment and draw conclusions about life-cycles and compare these with those around the

#### Science 2

#### Earth and space

- Identify and explain the movement of the Earth and other plants relative to the sun in the solar system.
- Explain how seasons and weather are created.
- Describe and explain the movement of the Moon relative to
- Explain day and night and the apparent movement of the sun across the sky.
- Explore the work of some scientists.

#### Cognitive

- Develop methods to outwit opponents.
- Understand ways to judge performance.
- Use spatial awareness to make good decisions

### <u>Creative</u>

- Link actions and develop sequences.
- Change tactics and rues to make things more interesting.
- Respond imaginatively to different situations.

### RE

#### What does it mean if Christians believe God is holy and loving?

I can identify some different types of biblical text s, using technical terms accurately

I can explain connections between biblical texts and Christian ideas of God, using theological terms

I can make connections between Bible texts studied and what Christians believe about God, for example how Cathedrals are designed

I can show how Christians put their beliefs into practice in worship

# French

#### **Eating out:**

- Understand the main p
- Adapt familiar sentences by changing a few words.
- Recognise subject pronouns.

#### On holiday:

- · Pick out familiar words from spoken sentences.
- Join in with a short, continuous conversation.
- Prepare and present a short talk about a place, person or

# Music

Introduction to jazz/blues music building on improvisation using musical instruments

- play musical instruments and using voices with increasing accuracy and expression
- n individual part in an ensemble.

I can listen in detail to a wide range of live & recorded mu-

I can use musical vocabulary to describe what I hear, play and create.

#### **Drawing: I need space**

- I can <u>observe</u> and draw from observe
- I can select and use 2D drawings to develop ideas for 3D
- I can **select** and use mathematical processes to draw .

#### Painting and mixed media: portraits

• I can apply and further improve skill and control when painting.

#### Design

# Mechanisms: Pop-up Books

- I can design a range of popup structures and mecha-
- I can identify the mechanisms, input and output.
- can use toryboarding when designing a product.
- I can secuence and follow a design brief accurately.
- I can make mechanisms and structures using sliders,
- pivots and folds for movement.
- I can apply knowledge of aesthetics to hide mechanisms.

# **Addition and subtraction**

- Add and subtract numbers mentally with increasingly large numbers.
- culations and determine levels of accuof powers of 10 for any given number up
  - Add and subtract whole numbers with more than 4 digits, including using formal written methods.
  - Solve addition and subtraction multistep problems in contexts.

#### **Multiplication and division**

- Multiply and divide numbers mentally.
- finding all factor pairs or a number and sented

# common factor pairs of two numbers.

- Recognise and use square numbers and cube numbers.
- Use rounding to check answers to cal- Multiply and divide whole numbers and those involving decimals by 10, 100 and
  - Multiply numbers up to 4 digits by a 1digit or 2-digit number.
  - Divide numbers up to 4 digits by a 1digit number and interpret remainders.

#### **Statistics**

- Complete\_read and interplet information in table
- Identify multiples and factors, including Solve problems using information prene graph.

# Computing

#### **Digital citizenship**

#### I can use technology safely and respectfully and responsibly

I can protect myself from cyberbullying or causing hurt to others, especially when using social networking

I can judge what sort of privacy settings might be relevant to reducing different risks.

I can articulate what constitutes good behaviour online.

#### **Digital Literacy**

I can draft and redraft my written work by deleting, inserting and replacing text to improve clarity and create mood.

I can create a database structure of my own and enter the data.

can use spreadsheets to create a graph.

## History—Victorians

- Apply dates and historical language in my work.
- Sequence a timeline with different time periods outlined which show different information, such as, periods of history, when famous people lived, etc..
- Compare and contrast historical periods; explaining things that have changed and things which have stayed the same.
- Explain the role that Britain has had in spreading Christian values cross the world.

#### Geography—Alps

Select information about a place and use it in a repo

Recall and sequence a journey to a place in another part of the world, taking account of distance and time.

Explain why many cities of the world are situated by rivers.

Explain how the water cycle works.