# St Margaret's at Cliffe Curriculum Overview for Year 1 Term 3 2023 - 2024

# English

#### Reading:

- Read accurately by blending sounds
- Read words with common suffixes
- Read phonics books aloud
- Link reading to own experiences
- Join in with predictable phrases
- Discuss significance of title &

#### Writing: • N

- **g:** Name letters of the alphabet
- Spell common 'exception' words (tricky words)
- Compose sentences orally before writing
- Read own writing to peers or teachers

#### Grammar:

- Leave spaces between words
- Begin to use basic punctuation: full stops, exclamation marks, question marks and use capital letters for proper nouns.

### Speaking and Listening:

- Listen & respond appropriately
- Ask relevant questions
- Maintain attention & participate

## Science

## **Everyday Materials**

- Identify and name a variety of everyday materials including wood, plastic, glass, metal, water and rock.
- Observe closely, use simple equipment, perform simple tests, gather and record data

### Seasonal Changes

Observe weather associated with the season of Winter





Monkey See,

Monkey Do

# Mathematics

#### <u>Place Value:</u>

- Count within 20
- Understand tens
- Understand the numbers 11-20
- Finding 'one more' and 'one less'
- Use a number line to 20
- Estimate numbers on a number line to
- Compare numbers to 20
- Order numbers to 20

#### Addition and Subtraction:

- Add by counting on
- Add ones using number bonds
- Find and make number bonds to 20

Changes within living memory,

Tell the difference between past

comparing old and new toys

and present in own and other

people/events before living

Begin to describe similarities and

Doubles

History

Toys

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- Near doubles
- Subtraction as counting back
- Related facts

people's lives

memory

Recall some facts about

differences in artefacts

• Missing number problems





### **Design and Technology** Construction – Toys with moving parts

- Make vehicles with construction kits, which contain free running wheels.
- Join different materials appropriately using glue and tape.
- Describe how a product works in simple terms



## Religious Education What makes some places sacred?

 Recognise that there are special places where people go to worship, and talk about what people do there

(For Christianity and Judaism)



## Physical Education Agility and Gymnastics

- Develop balance, agility and co-ordination
- Show basic control and coordination when travelling and when remaining still
- Use words such as rolling, travelling, balancing, climbing
- Make their body tense, relaxed, stretched and curled



## PSHE – Jigsaw Dreams and Goals

- I can set a goal and work out how to achieve it
- understand how to work well with a partner
- I can tackle a new challenge and understand this might stretch my learning
- I can identify obstacles which make it more difficult to achieve my new challenge and can work out how to overcome them



### Music Musical Vocabulary

- Learn about pulse, tempo, timbre, pitch and rhythm
- Respond to music using movements
- Create music using instruments



# Art and Design Painting and Sculpture

- Use painting to develop and share their ideas, experiences and imagination
- Experiment with and enjoying colour, e.g., mixing powder paint and primary colours.
- Creating patterns with colours and different tools inspired by the Pointillist style
- Clay toy sculptures experiment with adding texture using tools



**Computing** Maze Explorers and Lego Builders

- Communicate online with safety and respect
- Organise, store and retrieve information
- Begin to use various tools, such as brushes, pens, eraser, stamps and shapes, and set the size, colour and shape

