Year Group: 5 Curriculum Planning Advent 2 2023 Class Teacher: Miss Callaghan Teaching Assistant: Mrs Longmoor and **Miss Dyer**

Word of the Week:

Holiness

Giving

Youth

Kingdom

Hope

Peace

Joy

RE

Life Choices- How we can care for others, understanding that we have a mission, ways in which we live out our mission.

Hope - Understanding the importance of waiting. To respond to the idea of a light in darkness brings hope, To understand that the birth of Jesus brought hope.

DIFFERENTIATION:

Teacher and TA support differentiation through task, intervention or outcome.

Individual Provision Maps for pupils with SEN Support resources (word banks/writing frames/ICT, visual timetable/prompts etc where appropriate).

CENTRAL THEME

How can we rediscover the wonders of Ancient Egypt?

CREATIVE ARTS:

Music - Weekly music lessons with outside providers.

Art - Portraits

D&T - Food - designing a biscuit

PE- Taught by class teacher - Dance

Taught by play leader - Basketball

HUMANITIES:

How can we rediscover the wonders of Ancient Egypt?

History

- To explain how Egyptians buried their dead.
- To explore and understand the impact The Ancient Egyptians had on Britain today.

Geography

- To understand why the River Nile is so important.
- To compare modern day Egypt to England and Greece (revisit).

ENGLISH:

Reading, writing, speaking & listening.

Novel: The Ancient Egypt Sleepover.

Regular spelling/reading practice.

Weekly Reading Comprehensions- Non Fiction & Fiction

Instructional Texts

Non- Chronological Reports

Descriptive Writing

Rainbow Grammar: Quantifying determiners, modal verbs, adverbs of frequency (how often), subordinating conjunctions, adverbs of possibility, subordination - adverbial clause, collective nouns.

COMPUTING:

Multimedia

- To explain what animation is through exploring flipbook, zoetrope and thaumatrope
- To explain what a stop motion animation is.
- To plan a stop motion video based on a simple story idea.
- To create a stop motion animation based on their storyboard plan.
- To edit and assess their stop motion animation.

MFL:

Outside provider.

- Colours
- Animals
- All about me
- Sport
- Hobbies
- Family
- Christmas

SCIENCE: Forces

- To know that a force causes an object to start moving, stop moving, speed up, slow down or change direction.
- To know that gravity is a force that acts at a distance. Everything is pulled to the Earth by gravity. This causes unsupported objects to fall.
- To know that air resistance, water resistance and friction are contact forces that act between moving surfaces. The object may be moving through the air or water, or the air and water may be moving over a stationary object.
- To know that a mechanism is a device that allows a small force to be increased to a larger force. The pay back is that it requires a greater movement. The small force moves a long distance and the resulting large force moves a small distance, e.g. a crowbar or bottle top remover.
- To understand how pulleys, levers and gears are all mechanisms, also known as simple machines. To understand how they function and allow a smaller force to have a greater effect.

MATHS:

Developing fluency, reasoning and problem solving. Multiplication and Division, Fractions

Daily Reasoning Problems

Testbase and Mental Maths Weekly.