St Margaret's at Cliffe Curriculum Overview for Year 3 Term 2 2019 - 2020

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English		Mathematics	
READING -Use knowledge to read 'exception' words -Read a range of fiction and non-fiction. -Use dictionaries to check meaningsPrepare poems and plays to performCheck own understanding of readingDraw inference and make predictions. GRAMMAR -Use a range of conjunctionsUse perfect tenseUse time connectivesUse a range of nouns and pronounsKnow language of clauses. WRITING -Use handwriting joins appropriatelyWrite simple dictated sentencesPlan to write based on familiar formsRehearse sentences orally for writingUse rich vocabularyCreate simple settings and plotAssess effectiveness of own and other's writing		-Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables. -Write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods. -Add and subtract numbers with up to 3 digits, using formal written methods of columnar addition and subtraction. -Solve problems, including missing number problems, involving multiplication and division. -Recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators, -Decimal numbers and ratio. -Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (I/mI) -Measure the perimeter of simple 2-D shapes -Draw 2-D shapes and make 3-D shapes using modelling materials; recognise 3-D shapes in different orientations and describe them -Estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, am/pm, morning, afternoon, noon and midnight -Solve one-step and two-step questions using information presented in scaled bar charts and pictograms and tables.	
Music -Listen with attention to detail and recall sounds with increasing aural memoryUse voice instruments with increasing accuracy, control and expression.	Geography Where on earth are we? -Identify the position and significance of longitude latitude, equator, climate, hemispheres and tropicsUsing the eight points of a compass.	History The Stone Age continued -British history - changes in Britain from the Stone Age to the Iron Age -The significance of Skara Brae	-Use sketch books to collect, record and evaluate ideasImprove mastery of techniques drawing and painting with varied materials.

RE

Why is the Bible important for Christians today?

- -Make connections between stories in the Bible and what Christians believe about creation, the Fall and salvation.
- -Give examples of how and suggest reasons why Christians use the Bible today.
- -Describe some ways Christians say God is like, with examples from the Bible, using different forms of expression.
- -Discuss their own and others' ideas about why humans do bad things and how people try to put things right.

PSHE

Aims and Values of our School – To understand respect and tolerance.

- -Anti-bullying
- -Understand what bullying is.
- -Understand the different types of bullying.
- -Understanding what to do if a witness to bullying.
- -Understand ways to stop bullying.
- -Understanding how to be a good friend.
- -Accepting and coping with differences.
- -Cyber bullying.

Design and Technology Stone Age Jewellery

- -Use annotated sketches & prototypes to explain ideas.
- -Use research and criteria to develop products.
- -Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design.

Physical Education – Hockey

- -Play competitive games, modified where appropriate, and apply basic principles suitable for attacking and defending.
- -Compare performances with previous ones and demonstrate improvement to achieve their personal best.

Computing – Touch Typing

- -Use sequence, selection, and repetition in programs; work with variables and various forms of input and output.
- -Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; Identify a range of ways to report concerns about content and contact.
- -Understand computer networks including the internet; how they can provide multiple services, such as the world-wide web; and the opportunities they offer for communication and collaboration.

Science

Light and Shadow

- -Recognise that they need light in order to see things and that dark is the absence of light.
- -Notice that light is reflected from surfaces.
- -Recognise that light from the sun can be dangerous and that there are ways to protect their eyes.
- -Recognise that shadows are formed when the light from a light source is blocked by an opaque object.
- -Find patterns in the way that the size of shadows change.

MFL All About Me

- -Classroom instructions
- -Colours
- -My Clothes
- -My Body