

MATHS:

- Measure
 - Become familiar with a metre ruler
 - Measure length and height from 0 using whole metres and cm
 - Convert between m and cm
- Place value to 10,000 part 2
 - Represent a 3 digit number to 1000 in different ways
 - Count in hundreds and tens on a number line
 - Position 3 digit numbers on a number line
 - Estimate the position of 3 digit numbers on an unmarked number line

KEY INSTANT RECAL FACT:

8 times tables

RELIGION:

Visitors

Are visitors always welcome?

SCIENCE:

Animals Including Humans

The Digestive System

ENGLISH:

Week 1: Non chronological report of Ancient Egypt - Use appropriate non-fiction openers and a question.

Week 2: Non chronological report of Ancient Egypt - Use short sentences to make key points and begin to build cohesion.

Week 3: Diary entry of 'The Impossible Mountain' - Begin to extend sentences using subordinating conjunctions

Week 4: Setting description of 'Leon and the Place

Between' - Using commas in a list and similes.

Week 5: Retell 'Coming Home' - Use commas to list expanded noun phrases.

Week 6: Retell 'Edgar the Excited Dragon - Use adverbs of manner as fronted adverbials.

WIDER CURRICULUM:

Geography - Mountains, Volcanoes,

Earthquakes

Art-Watercolours

Computing - Coding

Spanish - I am learning Spanish

PE - Football

Music - Christmas Carols

SPELLINGS:

Week 1 - Retrieval practice from

Advent 1 spellings

Week 2 - Long vowel /e/ ee, e-e, ea

Week 3 - Long vowel /e/ ie, y, e, i

Week 4 - Long vowel /i/ i, ui

Week 5 - Short vowel /i/y, u

Week 6 - Short vowel /i/ high, i-e, ie

OUR CLASS READ:

Why the Whales Came (by Michael Morpurgo)