Lewannick CP School



Medium Term Plan



Spring Term 2

Hawks Class

Mrs. Young/Mrs Morris

Spoken Language

Reading **Word Reading** Comprehension

Writing Phonics and Spelling **Punctuation**

Vocabulary Sentence and Text

Handwriting and Presentation Composition

Story **Information**

Poetry Science

Working Scientifically - Planning

Working Scientifically - Observing and Recording-

Working Scientifically - Conclusions Biology - Plants

Biology - Animals, including Humans Biology - Life Processes

Biology - All Living Things Biology – Earth and Space

Chemistry - Everyday Materials

Chemistry - Changing Materials Physics - Light and Sound

Physics - Electricity

Physics - Forces & Magnets

Mathematics

Problem Solvina Communicating

Reasoning Number and Place Value

Mental Maths

Operations - Addition

Operations - Subtraction Operations - Multiplication

Operations - Division Written and Calculator Methods (KS2)

Fractions and Decimals (KS1) Fractions, Decimals, Percentages (KS2)

Algebra (KS2)

Ratio and Proportion (KS2) Geometry - 2D Shapes

Geometry - 3D Shapes Position, Direction and Movement

Measures - Length Measures - Mass

Measures - Capacity & Volume

Measures - Time

Statistics - Processing and Representing Data

Statistics - Interpreting Data

Writing Genre				
Story	Poetry	Non-chronological	Instructions	
Newspaper reports	Letters	Play scripts	Recount	
Persuasive	Explanation	Biography	Autobiography	
	Information writing	Lists and captions		

Science

Why are plants so important? What does germinate mean? How do seeds and bulbs grow? What are the names and parts of a plant?

PSHE

Are we being good citizens?

How do we take care of our environment?

DT

Making miniature growing environments for plants.

Geography

How long does an Arctic summer last?

RE

Christianity in Cornwall

What are Celtic Crosses

and Ogham Stones?

Antarctica is the coldest, windiest

place on earth - why?

How cold does it really get?

Design & Technology

Computing Computer Science

Digital Literacy

Art & Design

3D Modeling

Drawing

Painting

Printing

Textiles

rmation Technology

Investigating & Exploring

Axles, Pulleys and Gears Electrical and Mechanical Components

Food Technology Mechanisms

Structures Textiles

Geography

Geographi cal Enquiry Geographical Skills

& Fieldwork Location & Place Knowledge Human and **Physical**

History

Finding Out About the Past (Enquiry) finding Out About the Past (Chronology)

> Historical Events Lifestyles of People in the Past Significant Historical People

> > **Religious Education** Learning about Religion

Learning from Religion

Modern Foreign Languages

Listening and Responding Speaking Writing

> Physical Education **Gymnastics**

Dance Games

Music Performing

Composition & Appraisal **Musical Elements**



Dance

Maths Focus					
Problem-Solving Use & Application					
Communicating		<u>Reasoning</u>			
Number & Place Value		Number Operations			
Mental Maths	Fractions, Decimals & Percentages		Geometry		
<u>Statistics</u>	Algebra		<mark>Measures</mark>		
Written Methods	Ratio & Proportion		Position & Direction		

Super Starter!!

To begin our topic we will be visiting RHS Garden Rosemoor.