

Medium Term Plan



Term **Class** **Teacher**
Summer 1 & Summer 2 **Kilmar** **Mrs Morris and Mrs Sellars**
 (From week 3 of Summer 1 onwards)

Speaking and Listening

- 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 - Recording Evidence
- Working Scientifically - Conclusions

- Plants
- Animals, including Humans
- Life Processes
- All Living Things

- Earth and Space
- Habitats
- Everyday Materials
- Changing Materials
- Light and Sound
- Electricity
- Forces & Magnets

- Mathematics
- Problem Solving
- Communicating
- Reasoning

- Number and Place Value
- Mental Maths
- Operations - Addition
- Operations - Subtraction
- Operations - Multiplication
- Operations - Division
- Written and Calculator Methods (KS2)
- Written Methods - Addition
- Written Methods - Subtraction
- Written Methods - Multiplication
- Written Methods - Division
- Fractions and Decimals (KS1)
- Fractions, Decimals, percentages (KS2)
- Algebra (KS2)
- Ratio and Proportion (KS2)
- Geometry - 2D Shapes
- Geometry - 3D Shapes

- Position and Direction (KS1)
- Position and Movement (KS2)
- Measures - Length
- Measures - Mass
- Measures - Capacity & Volume
- Measures - Time
- Statistics - Processing and representing data
- Statistics - Interpreting data

STUNNING STARTER

- Space day with the rest of Lewannick Primary.
- Build junk model rockets.

Writing Genre			
Story	Poetry	Non-chronological	Instructions
Newspaper reports	Letters/diary	Play scripts	Recount
Persuasive	Explanation	Biography	Autobiography

FANTASTIC FINISH

Green screen adverts for going into Space with Virgin Galactic.

Key Events

- Year 4 residential to Bristol.
- Year 5 residential to Penzance.
- Whole school production.

RE

- Moses
- Jesus
- Guru Nanak

HISTORY

- History of Space exploration.
- Moon landings
- The International Space Station.

SCIENCE

- Changing states.
- Earth, Sun and Moon.
- Gases around us.

MATHS

- X and ÷ methods
- Time
- Statistics
- Properties of 2D and 3D shapes
- Ratio
- Translation, rotation, position

SMSC

- Should humans travel into space? Does the knowledge gained from space exploration justify the expense?
- Is it acceptable for us to explore Space and leave 'rubbish' behind?
- What can we learn from the multicultural relationships experienced on the ISS?

MUSIC

- Gustav Holst – The Planets
- School production.

PE

- | | |
|----------|-----------|
| Cricket | Football |
| Zumba | Athletics |
| Swimming | |

FRENCH

- Poetry
- Planets
- Months & days



Maths Focus			
Problem-Solving Use & Application			
Number & Place Value	Mental Maths	Algebra	Geometry
Number Operations	Statistics	Ratio & Proportion	Measures
Written Methods	Fractions, Decimals & Percentages		Position & Direction

- Computing**
- Finding Things Out
- Making Things Happen
- Programming
- Sharing & Reviewing
- Investigating and Exploring
- Art & Design**
- Drawing
- Painting
- 3D Modelling
- Printing
- Textiles
- Design & Technology**
- Design
- Make
- Evaluate
- Axles, Pulleys and Gears
- Electrical and Mechanical Components
- Food Technology
- Mechanisms
- Structures
- Textiles
- Geography**
- Geographical Enquiry
- Geographical Skills & Fieldwork
- Location & Place Knowledge
- Human and Physical
- Sustainability
- 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