



# Medium Term Plan

Summer Term 1

Kilmar Class

Miss Bowden

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

**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 Solving  
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

**Science**

Recognise that living things grow and reproduce.  
Describe the basic conditions that plants and animals need to survive.  
Describe and compare features of living, dead and non-living things.  
Life cycle of a flower  
What are the functions of the different parts of the plant?  
Explore the requirements of plants for life and growth.

**Religious Education**

The Church's year-The structure of the year around the key events in the life of Jesus and the history of the Church: + Advent and Christmas + Lent, Holy Week and Easter + Ascension and Pentecost. How these events are celebrated in different parts of the world. How buildings, artefacts and symbols play a part in the worship, rituals and ceremonies of the community.

**PSHE**

Healthy Eating- recognizing opportunities to make choices about food, what might influence these choices and the benefits of a healthy diet?  
Bacteria and Viruses- how following routines can reduce their speed.

**Computing**  
Computer Science  
Information Technology  
Digital Literacy

**Art & Design**  
Investigating & Exploring  
Drawing  
Painting  
3D Modeling  
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**  
Performing  
Composition & Appraisal  
Musical Elements

**Geography**

Locate the different countries in the Euro 2016 n a world map.  
Compare and contrast the world's seven continents and five oceans.  
Use world maps, atlases and globes and mapping to locate places.  
Identify the geographical and human features of Brazil.  
Compare the geography of an area of Brazil to the geography of an area in the United Kingdom.

**Sporting Stars Summer**

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**History**

To understand when the Olympic Games started and why.  
To understand how sport has changed over the years.  
To learn about the life of a famous sporting star today and compare them to a famous sporting star of the past

**Physical Education**  
Basketball Rounders Athletics

**DT**

Design, make and evaluate a healthy smoothie.

**French**

Learn the months of the year and when our birthdays are.

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

**Computing**

Use the Internet effectively, including search technologies. Collect information and present it to someone else. Create video as part of learning. Plan and create animation.

**Stunning Starter!!**

A trip to Plymouth Argyle Stadium and Ice Skating!!