St Margaret's at Cliffe Curriculum Overview for Year 6 Term 2 2021-2022

St Wargaret S at Chile Cullicului Overview for Tear O Territ 2 2021-2022		
English	Mathematics	
Writing		
 Always write legibly and fluently and with increasing speed 		
 Select the appropriate form of writing after identifying the audience and purpose of the 	Calculating:	
writing	- Use and calculate with prime, square and cube numbers	
- Draft and write by selecting appropriate grammar and vocabulary and understand how		
such choices can change and enhance meaning		
- In narratives describe setting characters and atmosphere and integrate dialogue to	Fractions:	
convey character and advance the action	- Simplify fractions	
- Proof read for spelling and punctuation errors and to improve writing	- Fractions on a number line	
	- Compare and order fractions by the denominator	
Reading	- Compare and order fractions by the numerator	
- Summarise main ideas, identifying key details and using quotations for illustration	- Add and subtract fractions (1)	
- Compare and contrast the styles of different writers and provide examples.	- Add and subtract fractions (2)	
- Use skills of skimming, scanning, text marking and knowledge of the genre to identify	- Adding fractions	
the main points.	- Subtracting fractions	
 Clearly identify and retrieve relevant points and key ideas from different points in a text 		
and across a range of texts. - Retrieve information from non-fiction	- Multiply fractions by whole number	
 Understand the motives of characters; I can explain their personality, with evidence 	- Multiply fractions by fraction	
from the text, to justify this.	- Divide a fraction by a whole number (1)	
 Refer to the text to support my predictions and provide examples. 	- Divide a fraction by a whole number (2)	
- Understand the motives of characters; I can explain their personality, with evidence	- Four rules with fractions	
from the text, to justify this.	- Fraction of an amount	
- Refer to the text to support my predictions and provide examples.	- Fraction of an amount - finding the whole	
Spelling, Punctuation and Grammar	Geometry:	
- Understand simple, compound and complex sentences and know how to them in	- Coordinates in the first quadrant.	
writing as well as how to identify which sentence type has been used in any given	- Coordinate in four quadrants.	
sentence.	- Translations.	
- Evaluate own and each other's writing in order to check for variation of sentence types	- Reflections.	
to interest the reader; identify rhetorical questions in texts		
- Identify parenthesis in texts; discuss the extra information provided; secure	Consolidation of everything taught in Year 6 so far.	
understanding of varied punctuation in writing e.g. : ; () –		
- Edit sentences or short paragraphs which mix tenses erroneously; sort sentence cards in the present perfect / past perfect tenses e.g. <i>He's left the room / She had loved</i>		
having a pet		
 Discuss and collect further nouns made from adjectives, with the suffixes ance/ence e.g 		
<i>innocence (innocent)</i> ; define and discuss effective vocabulary in class text /poetry,		
including figurative language; use a thesaurus		
- Further study words from Statutory y5/6 word list		

Music - Ukulele	<u>History – Investigate the main</u>	<u>Science – Light</u>	Computing
 Play and perform in solo and ensemble contexts, using their voices and playing the ukulele with increasing accuracy, fluency, control and expression. Improvise and compose music using the inter-related dimensions of music. Listen with attention to detail and recall sounds with increasing aural memory. Use and understand staff and other musical notations. Appreciate and understand a wide range of recorded music drawn from different traditions and musicians. 	 events between 1939-1945 and the experience of people on the Home Front. To know when the war began and ended and understand why it started To know the countries and key individuals involved Recall details about key events and explore their significance Describe evacuation and rationing (what they were, how they worked and how they affected people) Describe jobs of women during the war and why this was significant to the war effort To know what the Holocaust was and who suffered as a result. 	 Know how to represent light travelling and explain how things are seen. Communicate ideas using scientific vocabulary Know that some materials reflect light Make predictions about everyday experiences (reflections) Repeat measurements and observations Provide conclusions consistent with evidence Know which materials are best at reflecting light Explain why shadows change and represent data on line graph. Identify factors which might affect appearance of shadow Draw conclusions consistent with evidence and begin to relate these with scientific knowledge and understanding Evaluate results in terms of accuracy and reliability Select from a range of equipment and plan to use effectively Communicate findings using scientific vocabulary/conventions 	 Effective use of search engines & coding Locate images, use advanced search techniques and explain who to contact if they have search content concerns. Explain web page delivery and name different browsers Name common web addresses extensions and explain what they represent and evaluate web pages for reliability. Evaluate websites for bias and tag for bookmarking. Describe and name a URL Learn the basic principles of constructing a computer programme
RE – What matters most	Modern Languages – French –	Design and Technology – From Garden to	Physical Education – Netball
 to Christians and to Humanists? Describe some Christian and Humanist values simply. Express their own ideas about moral concepts such as fairness or honesty. Suggest reasons why it might be helpful to follow a moral code and reasons why it might be difficult. Give examples of similarities and differences between Christian and Humanist values. 	 Listen and respond to topic vocabulary and answer questions Take part in role play as a shopper/shopkeeper speaking in French Greet and respond Use the preposition 'entre' Write money amounts in French up to 500 euros in multiples of 50. 	 Table Devise step-by-step plans as a guide to making, producing lists of required tools, equipment and materials. Know that food is grown, reared and caught in the UK, Europe and the wider world and that seasons may affect the food available and that food processed into ingredients that can be eaten or used in cooking. Prepare and cook a variety of predominantly savoury dishes safely and hygienically including the use of a heat source. Know how to use a range of techniques, such as peeling, chopping, slicing, grating, mixing, spreading, kneading and baking. Measure food ingredients with increasing accuracy. Assemble ingredients to make recipes and apply a range of finishing techniques, with increasing accuracy. 	 Play competitive games and apply basic principles suitable for attacking and defending Develop technique, control and balance Compare their performances with previous ones and demonstrate improvement to achieve their personal best Learn or secure knowledge of player positions in netball and where each player may go around the court. Self-evaluate progress.
Art and Design - Sculpture Sculpture: - Modelling, on a range of scales whic natural world.	h communicate their observations from the real or	 PSHE – Celebrating differences Understand there are different perceptions about what normal means 	