St Margaret's at Cliffe Curriculum Overview for Year 6 Term 4 2019 – 2020

English	Mathematics	
- Read age appropriate books including novels	Measures	
- Retrieve information from non-fiction	-Solve problems involving the calculation and conversion of units of measure (including	
 Read aloud with confidence and fluency with intonation that shoes understanding 	money and time), using decimal notation up to three decimal places where appropriate.	
 Work out the meaning of words from context 	- Revise previously covered topics	
 Summarise main ideas, identifying key details and using quotations for illustration 		
- Evaluate how authors use language, including figurative language considering the impact on the	Ratio and proportion	
reader	-Solve problems involving direct proportion by scaling up or down	
 Make comparisons within and across books 	-Revise previously covered topics	
- Explain and discuss my understanding of what read drawing inferences and justifying these with	Percentages / Fractions	
evidence	-Recall and use equivalences between simple fractions, decimals and percentages	
 Predict what might happen from details stated and implied 	-Find simple percentages of amounts	
Writing Transcription	-Use percentages for comparison	
- Spell most words correctly, (year 3 & 4)		
 Spell some words correctly (year 5 & 6) 	Geometry	
- Produce legible joined writing	-Recognise, describe and build simple 3D shapes, including making nets	
 Write for a range of purposes and audiences 	-Compare and classify geometric shapes based on their properties and sizes and find	
- Use paragraphs to organise ideas	unknown angles	
- Describe setting and characters	-	
 Manage shifts between levels of formality through selecting vocabulary precisely and by 	-Revise previously covered topics	
manipulating grammatical structures	Number	
- Create atmosphere, and integrate dialogue to convey character and advance the action	Number	
- Select vocabulary and grammatical structures that reflect the level of formality required	- Revise previously covered topics	
- Use a range of cohesive devices, including adverbials, within and across sentences and		
paragraphs	Problem Solving	
- Select verb forms for meaning and effect	-Solve number problems and practical problems involving negative numbers and fractions,	
- Use different verb forms consistently and accurately for meaning and effect	decimals and or percentages	
- Use passive and modal verbs appropriately	-Solve addition and subtraction multi-step problems in contexts	
- Use adverbs, preposition phrases and expanded noun phrases effectively to add detail,	-Use estimation to check answers to calculations and determine	
qualification and precision	-Use written division methods in cases where the answer has up to 2 decimal places solve	
- Use co-ordinating and subordinating conjunctions	problems which require answers to be rounded to specified degrees of accuracy	
- Use the full range of punctuation, including colons and semi-colons to mark boundaries	-Use my knowledge of the order of operations to carry out calculations involving the 4	
Spelling, punctuation and grammar	operations	
 I can use a range of strategies to support accurate spelling in my writing. 	-Solve problems involving the calculation and conversion of units of measure,	
- I can readily identify and use the passive voice.	-Solve problems involving the relative sizes of 2 quantities	
- I can confidently use relative clauses beginning with who, which, where, when, whose, that or with an amittad propound	-Solve problems involving unequal sharing and grouping	
with an omitted pronoun.		
 I can indicate degrees of possibility using adverbs (perhaps) or modal verbs (might). 	<u>Statistics</u>	
- I can use formal and informal speech accurately in independent writing.	-Revise previously covered topics	
- I can confidently use brackets, dashes or commas to indicate parenthesis.		
 I can independently use semi-colons, colons and dashes accurately (boundaries and lists). I can use commas to clarify meaning or avoid ambiguity. 	Calculation	
 I can use commas to clarify meaning or avoid ambiguity. I can use bullet points effectively and consistently. 	-Revise and review previous covered topics.	
- I can identify the progressive and perfect tense.	Algebra	
י ו נמון ועבווגוע גווב טוטצובסטעב מווע טבו בנג גבווטל.		

-Revise previously covered topics

- I can identify the progressive and perfect tense.

Geography, Art, Design & Technology, Music, History & Computing			PSHE
Not taught this term due to revision for Statutory Assessment Tests.			Circle Times
RE Ahimsa, Grace and Ummah - What do these concepts mean? - Why are they important? - Who are they important to?	 Physical Education -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 -Understand use and control of space -Develop team work 		
Modern Foreign Languages <u>French – Let's Visit a French Town</u> - Who lives where? - I go to school to learn - Where is the Library? - Maths - Welcome to my home! - Ordinal numbers		Science – Finish 'Light' unit and t -Recognise that living things have changed information about living things that inhal -Recognise that living things produce offs offspring vary and are not identical to the -Identify how animals and plants are adap ways and that adaptation may lead to even	d over time and that fossils provide bited the Earth millions of years ago. pring of the same kind, but normally eir parents. bted to suit their environment in different