The Grange Primary School Curriculum Long Term Overview Class Ten



Maths: Children follow three different year groups. Please find on the next page which three year groups they are and the content they cover in each half term.

Term / Topic	English	History	Geography	Art	DT	Computing	Science	PSHE	RE	PE
Autumn 1	Stone Age Boy	Stone Age	N/A	Drawing/Painting	Textiles	Connecting Computers	Sound	Healthy and happy friendships	Who is Jewish and what do they believe?	Fitness
Autumn 2		N/A	Our Local Area			Animation	States of Matter	Similarities and differences	Christmas production	Ball Skills
Spring 1		Stone Age	N/A			Sequence	Animals Including Humans	Healthy bodies, Healthy minds	What makes some places sacred?	Gymnastics
Spring 2		N/A	Our Local Area	Printing/Textiles	Pulleys	Conditional Events	Fl. deisia.	Caring and responsibility	How and why do we celebrate special and sacred times	Target Games
Summer 1		Stone Age	N/A		Cooking and	Electricity Desktop Publishing		Coping with change	Why are festivals important to religious communities?	Swimming
Summer 2		N/A	Our Local Area	Collage	nutrition	Branching databases	Living things and their habitats	Families and committed relationships	Why are festivals important to religious communities?	Yoga



Year/ Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 2	Place Value	Money	Multiplication &	Properties of shape	Length & Height	Time
			Division			
						Mass, Capacity &
	Addition & Subtraction	Multiplication & Division	Statistics	Fractions	Position & Direction	Temperature
Year 4	Number & Place Value	Measurement	Multiplication &	Fractions	Decimals	Shapes
1 3 3 1			Division			
	Addition & Subtraction	Multiplication & Division		Decimals	Money	Statistics
			Length & Perimeter			
					Time	Position & Direction
Year 5	Number & Place Value	Perimeter & Area	Multiplication &	Fractions	Decimals	Position and direction
			Division			
	Addition & Subtraction	Multiplication & Division		Decimals and Percentages	Properties of shapes	Converting units
			Fractions			