

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Values & Virtues	Eloquent and Truthful	Learned and Wise	Curious and Active	Intentional and Prophetic	Grateful and Generous	Attentive and Discerning
Religious Education	Belonging Prayer	Prayer Advent,	Christmas Reconciliation	Lent Holy Week	Easter Pentecost	The Eucharist is a thanksgiving to God We Listen to God Word
English (Texts we will read)	Traction Man by Mini Grey The Comet by Joe Todd Stanton	Africa Amazing Africa by Akinuke Too Small Tola Atinuke	Stone Age Boy by Satoshi The First Drawing by Modicai Gerstein	The Flower by John Light Starbird by Sharon King-Chai	Orchard Greek Myths Greek Myths by Marcia Williams	The Search for the Giant Arctic Jellyfish Voices in the Park by Anthony Brown
Cross Curricular links	History	Science	Geography	Science	History	Geography
Writing genres	Setting Description Narrative: Dialogue Non-chronological Report	Character Description, Non-Chronological Reports	Instructions, Character Description, Setting Description	Setting Description, Dialogue written as a narrative, Instructions,	Developed Narrative, Non-Chronological Report	Diary Recount, Developed Narrative
Spellings	Suffixes, -y, -ou, -un	-y, -ou, -un, dis, mis, in	-re, -super, -ly	-ly, -y, -le	-sion, -ous, -tion, -ch	-tion, -ch, -sc, -ey, -ei, eigh
Mathematics	Place Value, Addition and Subtraction, Time (measurement)	Multiplication and Division, Time, Money (Measurement) Fractions, statistics.	Place Value, Addition and Subtractions, Multiplication and Division, Length and perimeter (measurement)	Addition and Subtraction, Multiplication and Division, Fractions, Properties of Shapes, Statistics.	Addition and Subtractions, Multiplication and Division, Mass and capacity, length and perimeter (measurement), fractions and properties of shapes.	Addition and Subtractions, Multiplication and Division, Mass and capacity, Time (Measurement)
Number facts	Revise 2, 5 and 10 times table facts.	Count in 3s. Multiply and divide by 3.	Recap 2, 3, 5 & 10 times tables. Count in 4s. Multiply and divide by 4.	Recap 2, 3, 4, 5 & 10 times tables. Count in 8s. Multiply and divide by 8.	Recap 2, 3, 4, 5, 8 & 10 times tables. Multiply and divide by 3, 4 and 8.	Multiply and divide by 2, 3, 4, 5, 8 & 10 times tables.
Science	Rocks	Light	Animals, including humans	Plants	Forces and Magnets	Forces and Magnets
Computing	E-mail	Route Planners	Branching Databases	Spreadsheets	Coding/presentations	Presentations cont./touch typing
P.E	Gymnastics	Football Netball	Gymnastics Dance	Dance	Tag Rugby Hockey	Cricket Athletics
History	The Stone Age		The Bronze Age – Iron Age		Ancient Egypt	
Geography	Climate & Weather		Our World		Earthquakes and Volcanoes	
Art	Seurat and Pointillism (Painting)		Famous Buildings (Drawing)		Pop Art (Drawing)	
DT		Luminous Lamps (Electronics)		Terrific Tote Bags (Textiles)		Moving Monsters (Mechanical)
PSHE	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
Multi-Cultural (Hinduism)	Dussehra - Friday 15 th October	Divali (Rama & Sita) Saturday 14 th November	Makar Sankranti - Thursday 14 th January	Holi - Sunday 28 th March	Ugadi - Tuesday 13 th April	Raksha Bandhan - Sunday 22 nd August
Music		Let Your Spirit Fly		Three Little Birds		Bringing Us Together
French	Phonetics 1 & I'm Learning French	Animals (E)	Fruits (E)	Musical Instruments (E)	Little Red Riding Hood	I Can... (E)
Educational Visits/Workshops		Frank Chapman Centre- Stone Age Day(History)	Hindu Temple	The Botanical Gardens (Science)	Portals to the past visit (history)	

To learn more about our RE curriculum, please click the link on our year group page, titled "R.E in Year 3"

You can also learn more about our year group curriculum by clicking the links on our year group page called **'National Curriculum 2014'**