



# Clougha Curriculum Overview Year B

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Science</b>	Electricity-identify common appliances that run on electricity		Living things- grouping living things	Rocks- grouping different types of rock.	Sound- how is made and identifying vibrations	
<b>History</b>	<b>TRANSPORT/TRADE</b> Lune Aqueduct – A Local Study	<b>TRADE</b> Lancashire Cotton Industry – Black History- A Local Study	<b>CHILDHOOD</b> Tutankhamon – The Child King	<b>CIVILIZATIONS</b> Ancient Egypt - Farming	<b>CIVILIZATIONS</b> Ancient Greece- Three ways that they still influence our lives today.	
<b>Geography</b>	The UK	Somewhere to Settle	Water		All Around the World	
<b>Design and Technology</b>	<b>Food</b> A varied and healthy diet.	<b>Textiles</b> 2D to 3D product		<b>Mechanisms</b> Levers and Linkages	<b>Structures</b> Shell Structures Computer Designed	<b>Electricity</b> Simple circuits and switches
<b>Art and Design</b>	<b>Drawing</b> Paul Cezanne	<b>Painting</b> Hunterwasser	<b>Printing</b> Katsushika Hokusai		<b>Colour</b> Laurel Burch	
<b>Physical Education</b>	Dance -Sparks Might Fly Gymnastics	Gymnastics Handball	Dance – Myths and Legends Netball	Invasion games – Rugby Games – Net and Wall	Dance- Superheroes Swimming	OAA – Trust and Trails Dance – The Great Plague
<b>Religious Education</b>	<b><u>Hindu Dharma</u></b> What might a Hindu learn through celebrating Diwali?	<b><u>Christianity (God)</u></b> How and why might Christians use the Bible?	<b><u>Sikhism</u></b> How do Sikhs express their	<b><u>Christianity (Jesus)</u></b>	<b><u>Islam</u></b> Why do Muslims fast during Ramadan?	<b><u>Christianity (Church)</u></b>



# Clougha Curriculum Overview Year B

			beliefs and values?	Is sacrifice an important part of religious life?		What does 'love your neighbour' really mean?
<b>Music</b>	<b>Gospel</b> Down by the Riverside by Louis Armstrong	<b>Pop</b> Step Back in Time by Kylie Minogue	<b>Rock</b> Another One Bites the Dust by Queen	<b>Folk</b> Waltzing Matilda	<b>Pop</b> These Days by Take That	<b>Film Music</b> I Just Can't Wait to be King from The Lion King
	<b>Classical</b> Serenade No 13 in G Major by Wolfgang Amadeus Mozart	<b>Christmas</b> Jingle Bells by Frank Sinatra	<b>Classical</b> The 4 Seasons, Violin Concerto Spring by Antonio Vivaldi		<b>Soul</b> Sitting on the Dock of the Bay by Otis Redding	<b>Pop – 1970's</b> In the Summertime by Mungo Jerry
<b>MFL</b>	How old are you? Numbers 1-31 Days of the week Months of the year		What is today's date? Do you have a pet? When is your birthday?		Brothers and sisters Where do you live?	
<b>PSHE</b>	<b>HEALTH AND WELL BEING</b> What strengths, skills and interests do we have?	<b>RELATIONSHIPS</b> How do we treat others with respect?	<b>HEALTH AND WELL BEING</b> How can we manage our feelings?	<b>HEALTH AND WELL BEING</b> How will we grow and change?	<b>LIVING IN THE WIDER WORLD</b> How can our choices make a difference to others and the environment?	<b>HEALTH AND WELL BEING</b> How can we manage risk in different places?
<b>Computing</b>	<b>Computer Science/Information Technology</b>	<b>Digital Literacy/Computer Science</b>	<b>Information Technology</b> Spreadsheets	<b>Information Technology</b>	<b>Computer Science</b> Logo	<b>Information Technology</b> Animation



## Clougha Curriculum Overview Year B

	Coding	Online Safety  <b>Computer Science/Information Technology</b> Effective Search		Writing for Different Audiences		<b>Computer Science</b> Hardware Investigators
<b>Enhancements</b>	The Life Education Van	The Dukes Theatre	Manchester Museum	Hothersall Lodge	Blackpool Aquarium and seaside	
<b>Cross Curricular Writing</b>	Advert to sell the castle Recipe	Interview with person of influence Electricity safety poster	School report for Tut	Easter story told by a disciple	Recount	Fact file about the person of influence
<b>Cross Curricular Maths</b>	Measure in voltage in different materials  Compare different time zones	Shape! 2D and 3D!	Carrol diagram of living things	Venn diagrams of rocks	Measuring degrees using compass points	Traffic graphing and population density