

# CLASS 1 CYCLE A (2014 – 2015) CURRICULUM MAP

		Autumn – Magnificent Me! (S)	Spring – Where I Live (G)	Summer – Famous Folk (H)
Reading	Word reading	Phonic programme e.g. Read Write Inc Synthetic Phonics programme for reading and writing.		
	Comprehension	Texts include: poetry, key stories, traditional stories (Little Red Hen), fairy stories and nonfiction (NC p 21)		
Writing	Transcription	Phonics / Spelling programme ( NC Appendix 1)		
	Composition	Short narratives (NC p 24)		
	VGP	NC Appendix 2		
Speaking and Listening		12 Statutory statements (NC p 17)		
Maths		Number and Place Value, Addition and Subtraction, Multiplication and Division, Fractions, Measures, Geometry: properties of shape, Geometry: position, direction and motion		
Science (including Relationships and Sex Education)		Seasonal changes - across the four seasons/weather (through weekly Forest School sessions)		
		Plants- identification	Everyday Materials	Plants- structure
		Animals Including humans - parts of the body	Animals Including humans	Everyday Materials
		Working scientifically - on going across the year		
Computing		Computer Science - understand simple algorithms. Create simple programs  Digital Literacy - keeping safe online  ITSound -use technology purposely Create/store/ retrieve	Computer Science - use digital devices to program simple journeys .Make sets of simple instructions. Correct obvious errors (debug).  Digital Literacy - keeping personal information private IT- use technology purposely Create/store/retrieve	ICT-use technology purposely  Digital Literacy Use technology safely  Computer Science
History		Changes within living memory- I'm making history!	Significant places locally -History on my doorstep – where shall we go?	Significant people/events locally - Who/what made my corner of the world special long ago?
Geography		Geographical skills and fieldwork - my school/my home	Human and physical geography - me and my locality	Location and place knowledge - me and my UK – countries, capitals and seas
		Geographical skills and fieldwork - on going across the year		
D.T.		Control-produce a moving picture e.g. page for a class book about ourselves	Structure - local structures – beehive ovens	Cooking and nutrition
Art and Design		Drawings - observational e.g. self portrait, using IT to create body mosaics.	Painting Sculpture – local structures	Printing - from observation / imagination using different print techniques Collage – e.g. using natural materials
Music		Listening and Singing - using my body to keep the beat - circle/action dances, songs and rhymes with animal puppets	Playing Instruments - sorting percussion instruments by material and sound quality/timbre, songs for playing together in the band – adapted: London Bridge – Killhope Wheel...	Experimenting with Sounds - stories and descriptive ideas e.g. tuned percussion: responding to high and low sounds – e.g. Jack going up the Beanstalk
		Music Education Hub: Key Stage 1 Programme Opportunities e.g. 'Little Fingers' - integration on curriculum delivery (Durham Music Service)		
P.E.		Games & Gymnastics Games & Dance	Dance & Gymnastics Games & Gymnastics	Games & Dance Athletics
R.E.		What can we learn about Christianity from visiting a church? Why are gifts given at Christmas?	Why is Jesus special to Christians? What is the Easter story?	What can we find out about Buddha?
		Statutory subject in all year groups Curriculum must be based on Durham Agreed Syllabus 2012 for all maintained schools		

## Additional information relating to Computing

<p><b>Computing</b></p>	<p><b>Computer Science Understand Simple algorithms. Create simple programme.g.</b> (Beebot) – forward / backwards – use pictures of ourselves/ animals/plants</p> <p><b>Digital Literacy SWGFL</b>  <a href="http://www.digital-literacy.org.uk/Curriculum-Overview.aspx#yr1">http://www.digital-literacy.org.uk/Curriculum-Overview.aspx#yr1</a>  <b>Keeping safe online.</b> Finding ourselves sites safely</p> <p><b>ITSound – Use technology purposely</b> Using IPADS/Easispeaks to record/ playback (talk about me/retell stories)          Use cameras (Me) – looking at family photos/old photos Graphics – me/ my family. Beginnings of WP – All about me <b>Create/store/retrieve</b></p>	<p><b>Computer Science – Use digital devices</b>e.g. Beebot to <b>program simple journeys</b> - use map / photos of local area. <b>Make sets of simple instructions</b> – fd/bk left/right. <b>Correct obvious errors (debug)</b></p> <p><b>Digital Literacy Keeping personal information private.</b> Look at local environment for common uses of ICT outside school</p> <p><b>ITUse technology purposely</b> - Simple branching database - materials          Cameras – take photos of local area          Add to simple photo story/IPhoto-record thoughts IPAD/Easispeak – playback /use in writing  <b>Create/store/retrieve</b></p>	<p><b>ICTUse technology purposely</b> – nonfiction texts - George / animals. Use photos from visit e.g. Shildon in WP / book Book creator IPAD – WP software on PC - Create/store/ retrieve Talk about animals/famous person to camera/video</p> <p><b>Digital Literacy</b>  <b>Use technology safely</b> - Real and fictional characters – what is real? Lee &amp; Kim resources – animal masks. Communicating with real people. Who do we tell if concerned? Teacher led email – for a purpose e.g. arrange a visit</p> <p><b>Computer Science</b> - iPad apps writing precise and unambiguous instructions. – Daisy the dinosaur/Kodables/Beebot app</p>
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