

## Yearly Overview of all Subjects and Focus – Year 1

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English reading text	In Every House on Every Street	Lost in the Toy Museum	Mr Gumpy's Motor car	The Most Important Animal of All	The Big Book of the UK	The Lighthouse Keepers Lunch
English Writing Writing to Entertain Writing to Inform Writing to Persuade	Main Pieces of writing: * Description- home in the local area * Letter - write a letter to the main character inviting them to their house - At my house you can see	Main Pieces of writing: * Fact File – about a toy they want for Christmas * Narrative – Story based on Lost in the toy museum * Instructions – How to make a toy	Main Pieces of writing: * Narrative Stroy based on Mr Gumpy's Motor car * Thankyou letter to the Gurdwara *Advert for a for a new mode of transport	Main Pieces of writing: *Description – Description of an animal *Non-chronological report about Amelia Earheart *Instructions – How to look after a pet.	Main Pieces of writing: * Fact file – All about the UK * Information Text – All about the UK * Poetry – repeated phrases	Main Pieces of writing: *Poster – Wanted poster on seagulls *Diary Entry – Based on the Lighthouse keepers lunch *Holiday brochure about the seaside.
Maths	<ul> <li>Number: Place Value (within 10)</li> <li>Number: Addition and Subtraction (within 10)</li> </ul>	<ul> <li>Number: Addition and Subtraction (within 10) (continued)</li> <li>Geometry: Shape</li> <li>Number: Place Value (within 20)</li> </ul>	<ul> <li>Number: Addition and Subtraction (within 20)</li> <li>Number: Place Value (within 50)</li> </ul>	<ul> <li>Number: Place Value (within 50) (continued)</li> <li>Measurement: Length and Height</li> <li>Measurement: Weight and Volume</li> </ul>	<ul> <li>Number: Multiplication and</li> <li>Division</li> <li>Number: Fractions</li> </ul>	<ul> <li>Geometry: Position and Direction</li> <li>Number: Place Value (within 100)</li> <li>Measurement: Money</li> <li>Measurement: Time</li> </ul>
Science	Everyday Materials	Autumn & Winter	Amazing Animals		Spring & Summer	Plants
History		Toys in Time	Transport & Travel			
Geography	My Local Area				The united Kingdom	Beside the seaside
Art	Craft: Woven Wonders	<b>Textiles:</b> Puppets	Drawing: Make your mark	Sculpture & 3D: Paper Play		Painting & Mixed Media: Colour splash
DT	Faith Ringold Structures: Constructing a windmill	Andy Goldsworth	Henri Roussou Mechanisms: Making a moving story	Marlow Moss	Guiseppe Arcimboldo Cooking & Nutrition: Fruit & Vegetables	Romero Britto
RE	What do Christians believe God is like? Core concept = God	Why does Christmas matter to Christians? How + why do we celebrate special times? Core concept = Incarnation	Beginning to Learn Sikhi: Part A. Stories of <u>the Sikh Gurus.</u> (Sikhism) Sandwell Agreed Syllabus - KS1 unit 4	Why does Easter matter to Christians? (Core Learning) Core concept = Salvation	Beginning to learn Islam: What can we learn from stories of the Prophet? (Islam) Sandwell Agreed Syllabus - KS1 unit 7	Holy places: where and how do Christians, Sikhs and Muslims worship? (Christianity, Islam & Sikhism) Sandwell Agreed Syllabus - KS1 unit 9
PSHE	Being Me in My World	Celebrating Difference	Dreams & Goals	Healthy Me	Relationships	Changing Me
PE	Attack, Defend and Shoot Unit 1	Attack, Defend and Shoot Unit 2	Hit, Catch and Run Unit 1	Run, Jump and Throw Unit 1	Send and Return Unit 2	Hit, Catch and Run Unit 2
	Send and Return Unit 1	Gymnastics Unit 1	Dance Unit 1	Gymnastics Unit 2	Dance Unit 2	Run, Jump and Throw Unit 2
Music	Keeping the pulse (Theme: My favourite things)	Classical music, dynamics and tempo (Theme: Animals)	Dynamics (Theme: Seaside)	Sound patterns (Theme: Fairytales)	Pitch (Theme: Superheroes)	Musical symbols (Theme: Under the sea)

Fullness of life for all, through working together with the love of Christ



MFL - French	Greetings – hello/good morning and g	goodbye	Greetings – hello/good morning and goodbye		Greetings – hello/ge
IVIFL - French	Please		Please & Thank you		Please & thank you
			Counting to 5		Counting to 5
					Counting to 10
Computing	Improving Mouse Skills	Algorithms Unplugged	Skills Showcase – Rocket to the Moon	Programming: Bee-bots (Option 1 – Bee-bots)	Digital In
					(Option 2 – Mi
					365

o/good morning and goodbye you

l Imagery Microsoft Office Introduction to Data 365)