	SS	Simon an	d Jude CE Primary	/ Sc	hool Curriculum Map)	Year 5	2019-2020	
CYCLE 2	Auto	umn 1	Autumn 2		Spring 1	Spring 2	2	Summer 1	Summer 2
English	Par Instructions Suggeste Perspeh Pomme Guided Re my	metheus and ndora s: Have a go tt d Reading: one - Sally e Clayton ading: Under feet the car park	Myth/dilemma: Bling Recounts: 'Beach Bonar and 'Bravery award for hero boy' Suggested Reading: Th Chocolate Touch – Patr Skene Catling Guided Reading: Below deck: A titanic story	nza' fire ne rick	Poetry: 'Goodnight Stroud' and 'Last night I saw the city breathe' Persuasion: 'Meet the monster, meet the future' Suggested Reading: New and collected poems for children Guided Reading: Incredible quests	Stories by sign authors: 'This is r tale' Biography autobiography: Horowit Suggested Rea Stink – David V Guided Rea Incredible o	and Anthony z ding: Mr Valliams ding:	Stories from other cultures: 'Dragon Slayer' Non-chronological reports: 'a dragon spotters guide to the Chinese Lung dragon' Suggested Reading: How to train a dragon series – Cressida Cowell Guided Reading: Tales of Hidden Heroes	Playscripts: 'Father's Day' Discussion Texts: 'The big debate' Suggested Reading: Journey to the river sea – Eva Ibbotson Guided Reading: The Longest Night
Mathematics	Place value Writter including Geomet Geometry of (peri	inc decimals 1 + and - 2 problems 1 ry (angles) 2 and measures 2 meter) 3 subtraction 4 tistics)	Mental x and ÷ (factors, multiples) Division including proble Fractions (compare, order, equivalence) Multiplication and meas (area) Time		Place value Roman numerals Addition and subtraction including problems Mental and written multiplication Measures: length, mass and capacity Geometry reflection, translation, angles	Mental and v division 2D and 3D sho sorting Calculating with Measures (are volume Statistics and m	pe incl. fractions a and	Place value Fractions Measures (time) and statistics Geometry Addition and subtraction Multiplication and division	Place value Written calculations Fractions Measures (mass, volume and capacity) Area and volume of shapes
International Primary Curriculum Unit	Brainwave	I	ther and climate Geography nternational Science Technology		The holiday show Geography History International Music Technology			The Great, the Bold, the Brave Art History International Music	
Science		Fascinatin	g forces		Bake it			Space scienti	sts
Computing	Digital C	Citizenship	Digital Literacy		Computer	rscience		Information technology	Digital literacy and Computer science
RE	Creation and science: conflicting or complementary? (7 weeks)		Incarnation: Was Jesus the Messiah? (7 weeks) Christmas celebrations (1 week)		Sacred books: Torah and the Qu'ran (5 weeks)	Salvation: What did Jesus do to save human beings? (7 weeks)		Kingdom of God: What kind of King is Jesus? (8 weeks)	Muhammed the prophet of Allah (4 weeks)
PE		imes - targets (Rees Sports)	Dance (Key PE Sports)		Gymnastics (Key PE Sports)	Games Net and Wall (Rees Sports)		Striking and Fielding (Rees Sports)	Athletics (Rees Sports)
PSCHE	Being me in my world		Celebrating difference		Dreams and Goals	Healthy Me		Relationships	Changing me
MFL - French	Unit 1: Salute Gustave		Unit 2: A lecole		Unit 3: La nourriture	Unit 4: En Ville		Unit 5: En vacances	Unit 6: Chez moi
Music	Drumming (Bolton Music Service) Know how musicians combine musical elements within a structure, play tuned/untuned instruments with control and rhythm, perform as part of an ensemble, compose musical pieces combining musical elements within a structure								