

Mixed age Curriculum (year 2 and 3) Long Term Overview

English Maths - Year 2Retelling a narrative Character descriptionRecountFirst person narrative BiographyDialogue through narrative Advanced instructional writingThird person narrative PoetryNon chronologio report Narrative Advanced instructional writingMaths - Year 2Number place value Advition and SubtractionMoney Time Multiplication and Division StatisticsProperties of shape FractionsLength and Height Poetry and direction Consolidation on division StatisticsMoney Multiplication and Division StatisticsProperties of shape FractionsFractions FractionsProperties of shape FractionsMass and Egacity Consolidation on division Mustiplication and Division StatisticsMoney Multiplication and Division StatisticsMoney Multiplication and Division StatisticsProperties of shape FractionsFractions FractionsMass and Egacity Consolidation Consolidation ConsolidationScienceANIMALS INCLUDING HUMANS Why is my skeleton important?ROCCSMultiplication and Division StatisticsMultiplication and Division StatisticsPlants ConsolidationArt / DTArt PrintingDTConstruction: Construction: Shelters and DensArt Construction: Shelters and DensCon Conterporary Art (Geography)DTAutioConnecting ComputersAnimationSequence in MusicBranching databasesDesktop PublishingEvents and ActionsComputersConnecting (Geography)Connecting (Geography)MusicMusic (Geography)		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths - Year 2 descriptionCharacter descriptioncomplain Recountnarrative Biggraphynarrative Advanced instructional writingPoetryreport Narrative alternal endingMaths - Year 2Number place value Addition and SubtractionMoney Time Multiplication and DivisionMultiplication and Division StatisticProperties of shape FractionsLength and Height Position and divection Capacity and temperaturePosition and divection capacity and temperature Consolidation on GajMaths - Year 3Number place value Addition and SubtractionMultiplication and division StatisticMultiplication and division StatisticFractions Geometry properties of ShapeFractions FractionsPoint Position and divection Capacity and temperature Consolidation on Gaj Geometry properties of ShapeMass and Capacity ConsolidationMass and Capacity ConsolidationScienceANIMALS INCLUDING HUMANN Why is my skeleton important?NCKS What's that in that rock?POT CORS AND MAGNETS Arel magnetic?How does a plant transport Where has my shadow gone?How does a plant transport Where has my shadow gone?How does a plant transport Where has my shadow gone?UNIN Consolidation ConsolidationArt / DTArt PrintingOT Construction: Shelters and DensArt Construction: GeographyDT Construction: GrafitiArt Construction: GrafitiDT Construction: (Geography)DT Construction: (Geography)Art (Geography)DT Construction: (Geography)Art (Geography)DT Cons	National & School Events		Children in Need Remembrance Day Christmas	Safer Internet Day	Book Week Red Nose Day		
descriptionRecountBiographyAdvanced instructional writingNarrative alternal endingMaths - Year 2Number place value Addition and SubtractionMoney Time Multiplication and DivisionMultiplication and DivisionProperties of shape FractionsLength and Height Position and Direction 2 Capacity and temperaturePosition and Division Capacity and temperatureMaths - Year 3Number place value 	English	Retelling a narrative	Formal letter to	First person	Dialogue through	Third person narrative	Non chronological
Local PointDescriptionInstructional writingInstructional writingendingMaths - Year 2Number place value Addition and SubtractionMoney Time Time Multiplication and DivisionMultiplication and Division StatisticsProperties of shape FractionsLength and Height Position and direction Capacity and temperaturePosition and Direction 2 Capacity and temperature Consolidation on GaMaths - Year 3Number place value Addition and SubtractionMultiplication and division StatisticsFractions Geometry properties of ShapeFractions Fractions	Maths – Year 2	Character	complain	narrative	narrative	Poetry	report
Maths - Year 2 Number place value Addition and Subtraction Maths - Year 3 Money Multiplication and Division Multiplication and Division Multiplication and Division Multiplication and Division Multiplication and Division Statistics Properties of shape Fractions Length and Height Display and temperature Capacity and temperature Capacity and temperature Consolidation on Gaj Multiplication and division Statistics Multiplication and Division Statistics Properties of shape Fractions Length and Height Display and temperature Capacity and temperature Consolidation on Gaj Multiplication and division Statistics Multiplication and Division Statistics Properties of Shape Length and Height Display and temperature Capacity and temperature Consolidation Option Gaj Capacity and temperature Consolidation Option Gaj Capacity and temperature Consolidation Option Gaj Capacity and temperature Consolidation Multiplication and Division Statistics Properies of Shape Fractions Generity properies of Shape Fractions Fractions Fractions Fractions Fractions Fractions Multiplication and Capacity Consolidation Science ANIMALS INCLUDING MUN is my skeleton important? ROCKS POT Construction: Shelters and Dens For Construction: Shelters and Dens For Construction: Shelters and Dens Construction: Shelters and Dens ART Contemporary Art Geography DT Mechanisms: Make a moving vehicle ART Drawing Local History (Geography) ART (Geography) DE Lo		description	Recount	Biography	Advanced		Narrative alternative
Mithing Tell 2Addition and Subtraction Multiplication and Division Multiplication and Division Addition and SubtractionTime ' Multiplication and Division StatisticsStatisticsPractions FractionsPosition and direction Capacity and temperatureCapacity and temperature Consolidation on Capacity and temperatureCapacity and temperature ConsolidationScienceANIMALS INCLUDING HUNANS Why is my skeleton important?ROCKS What's that in that rock?FORCES AND MAGNETS Are all magnets magnetic?LIGHT Where has my shadow gone?PLANTS How does a plant transport Waters?LIVING THINGS AND T HABITATS(2) [FOO COAINS) Can a polar bear survi the desert?Art / DTART PrintingDT Construction: Shelters and DensART Contemporary Art GraffitiDT Mechanisms: Make a moving vehicleART DrawingART Cooking: make a si on a crackerComputersConnecting ComputersAnimationSequence in Music (Geography)Branching (Geography)Desktop Publishing (Geography)Events and Actions (Geography)Music (Charanga)Unit: lickocknspiel Style: RnBUnit: lickocknspiel Style: N/AUnit: Three Little Birds Style: RegaeUnit: Three Internames Style: RegaeEastern Explorers Style: DiscoUnit: Reflect, Rewin and ReplyPHSEBeing me in my worldCelebratingDreams and goals<					instructional writing		ending
NutriceAddition and SubtractionMeasurement and MoneyStatistics Length and perimeter Length and perimeterGeometry properties of ShapeTimeConsolidationScienceANIMALS INCLUDING HUMANS Why is my skeleton important?ROCKSFORCES AND MAGNETS Half statin that rock?UGHT Where has my shadow gone?PLANTS How does a plant transport water?LUVING THINGS AND T HABITATS(2) (FOO Can a polar bear survi the desert?Art / DTART PrintingDT 	Maths – Year 2		Time			Position and direction	Position and Direction 2 Capacity and temperature 2 Consolidation on Gaps
HUMANS Why is my skeleton important?What's that in that rock?Are all magnets magnetic?Where has my shadow gone?How does a plant transport water?HABITATS(2) (FOO CHAINS) 	Maths – Year 3			Statistics	Geometry properties of		
ART PrintingConstruction: Shelters and DensART Contemporary Art GraffitiMechanisms: Make a moving vehicleART DrawingCooking: make a st on a crackerComputingConnecting ComputersAnimationSequence in MusicBranching databasesDesktop PublishingEvents and ActionsHistory / GeographyFlorence Nightingale (History)India (Geography)Unit: Rivers (Geography)The River Thames (History)Eastern Explorers (Geography)Local History (History)Music (Charanga)Unit: Let Your Spirit Fly Style: RnBUnit: Glockenspiel Style: N/AUnit: Three Little Birds Style: ReggaeUnit: The Dragon Style: ReggaeUnit: Reflect, Rewin and Replay Style: DiscoUnit: Reflect, Rewin and Replay Style: DiscoPHSEBeing me in my worldCelebratingDreams and goalsHealthy meRelationshipsChanging me	Science	HUMANS Why is my skeleton		Are all magnets	Where has my shadow	How does a plant transport	Can a polar bear survive in
ComputersMusicdatabasesActionsHistory / GeographyFlorence Nightingale and Mary Seacole (History)India (Geography)UK Rivers 	Art / DT		Construction:	Contemporary Art	Mechanisms: Make a		Cooking: make a salad
ComputersMusicdatabasesActionsHistory / GeographyFlorence Nightingale and Mary Seacole (History)India (Geography)UK Rivers (Geography)The River Thames (History)Eastern Explorers (Geography)Local History (History)Music (Charanga)Unit: Let Your Spirit Fly Style: RnBUnit: Glockenspiel Stage 1 Style: N/AUnit: Three Little Birds Style: ReggaeUnit: The Dragon Song Style: funk and music from around the worldUnit: Bringing Us Together Style: DiscoUnit: Reflect, Rewin and Replay Style: Western Classical MusicPHSEBeing me in my worldCelebratingDreams and goalsHealthy meRelationshipsChanging me	Computing	Connecting	Animation	Sequence in	Branching	Desktop Publishing	Events and
History / Geography and Mary Seacole (History)Florence Nightingale and Mary Seacole (History)India (Geography)UK Rivers (Geography)The River Thames (History)Eastern Explorers (Geography)Local History (History)Music (Charanga)Unit: Let Your Spirit Fly Style: RnBUnit: Glockenspiel Stage 1 Style: N/AUnit: Three Little Birds Style: ReggaeUnit: The Dragon Song Style: funk and music from around the worldUnit: Bringing Us Style: DiscoUnit: Reflect, Rewin and Replay Style: Western Classical MusicPHSEBeing me in my worldCelebratingDreams and goalsHealthy meRelationshipsChanging me		U U			9		Actions
Nutsice (charteringer) Style: RnB Stage 1 Style: Reggae Song Together and Replay Style: N/A Style: N/A Style: N/A Style: Reggae Song Style: funk and music from around the world Style: Disco Style: Western Classical Music PHSE Being me in my world Celebrating Dreams and goals Healthy me Relationships Changing me	History / Geography	Florence Nightingale and Mary Seacole					
	Music (Charanga)		Stage 1		Song Style: funk and music from around the	Together	Style: Western
	PHSE	Being me in my world	Celebrating difference	Dreams and goals	Healthy me	Relationships	Changing me
RE What can we learn What is the How do Jews How and why to What do Sikh sayings tell How did Jesus and	RE	What can we learn	What is the	How do Jews	How and why to	What do Sikh sayings tell	How did Jesus and

	about special symbols and signs used in special religions?	significance of light?	celebrate their beliefs at home and in the synagogue?	Hindus celebrate Holi?	us about Sikh beliefs?	Buddha make people stop and think?
PE	Outdoor - Cricket Indoor – Dance - Weather	Outdoor – Basketball Indoor - Games	(synagogue visit) Outdoor - Hockey Indoor - Gymnastics - symmetry	Outdoor - Tennis Indoor – games (dodgeball)	Outdoor - Athletics Indoor - Netball	Outdoor - Football Indoor – Dance – Wild animals
MFL- Spanish	Greetings - introduction to Spanish 9hello, good morning, good afternoon, good evening)	Colours	Numbers (20 to 30)	Date (Calendar, months of the year, days of the week,birthdays)	Animals	Food