North Mundham Primary School Class plan - Year 1 Cycle A



Childhood

History



Harves

Religious education



Diwali

Religious education



				Mathematics
Whole School Special Events	Autumn 1: Outdoor learning week Black History Month School Council election	Autumn 2: Cultural Heritage Day Anti-bullying Week Christmas productions Remembrance Children in Need Advent windows and Christmas Fair Church Service		
Memorable experience	Childhood past and present. [Shade and Shelter] - Investigating shelters. [Funny Faces and Fabulous Features] - Exploring portraits	Making crumble	Making diva lamps	
Trips and Visitors	Campfire evening. Sparklers, Fuzzies with snacks and campfire songs.	Visit St Stephen's church		
Innovate challenge	Childhood knowledge organisers. [Our Wonderful World] - Geographical enquiry. [Shade and Shelter] - Designing and building a play den. [Mix It (Y1)] - Colour challenge. [Funny Faces and Fabulous Features] - Collage creators. [Everyday Materials] - Let's investigate focus: Observing, measuring and recording	Thinking about sharing	Exploring good luck	
English	Autobiographies; Non- chronological reports; Riddles			
Text	Wilfrid Gordon McDonald Partridge – Mem Fox. [Our Wonderful World] - Here We Are - Oliver Jeffers			
Mathematics				Block 1: Number – Numbers to 10; Block 2: Number – Addition and subtraction; Block 3: Geometry – Shape, Patterns and symmetry; Block 4: Number – Numbers to 20
KIRFS				Autumn 1: Recite the number names in order to 50 and beyond Autumn 2: know number bonds for each number to 6.







Maths Y1 WRM - Autumn

White Røse

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	History	Religious education	Religious education	(v2.0)
				Mathematics
Science	[Shade and Shelter] - Naming everyday materials; Properties and uses of materials. [Everyday Materials] - Materials; Natural materials; Human- made materials; Grouping materials; Venn diagrams; Comparing and testing materials; Working scientifically - Identifying and classifying, Observing changes over time, Comparative test, Pattern seeking, Research			
Geography	Settlements; Changes over time. [Our Wonderful World] - Physical and human features; Picture maps; Cardinal compass points; Equator and hemispheres; Continents; Oceans; Countries and capital cites of the UK; Protecting natural environments; Fieldwork			
History	Historical vocabulary; Historical artefacts; Timelines; Everyday life and childhood in the 1950s; Significant events – Queen's coronation; Enquiry			
Art and design	[Mix It (Y1)] - Colour theory; Colour wheel; Primary and secondary colours. [Funny Faces and Fabulous Features] - Portraiture; Collage			
Design and technology	[Shade and Shelter] - Investigating existing products; Designing and making shelters and dens; Prototypes; Safety rules; Materials. [Funny Faces and Fabulous Features] - Stitching to join materials; Embellishing			
Religious education		Harvest; Sharing	Diva lamps; New beginnings; Diwali traditions; Luck	
Music Charanga	Autumn 1: Hey You! Autumn 2: Rhythm In The Way We Walk and Banana Rap.			

Jigsaw

Autumn 1: Being Me in My

World Autumn 2: Celebrating Differences



Childhood

Harves

Religious education



Religious education



Personal, social and health education	Stages of life; Changes		
Physical education Real PE	Autumn 1: REAL PE- follow instructions, floor movement patterns Coaches- large ball games	Autumn 2: REAL Gym- taking turns and sharing- sequences Coaches- indoor team games	
Forest School	Autumn 2: Sessions in the forest linked to class learning. Additional sessions in the year.		



Geography





Religious education

Purim



Religious education



				Mathematics
Whole School Special Events	Spring 1 Cheer- up January Promise Day Eco Day Safer Internet week Children's mental Health week	Spring 2 Book Week TT Rock-Star Day Easter Service Year 3/4 production World Autism Awareness day		
Memorable experience	Royal role play. [Taxi!] - Investigating wheels, axles and chassis. [Rain and Sunrays] - Weather motifs	Make some noise	Birthday celebrations	
Innovate challenge	Marley's trip to London. [Taxi!] - Making a London taxi. [Seasonal Changes] - Let's investigate focus: Asking and answering questions. [Rain and Sunrays] - Creating weather collagraphs	Thinking about gifts	Thinking about leadership	
English	Information posters; Directions; Adventure narratives			
Text	Topsy and Tim Visit London - Jean and Gareth Adamson			
Mathematics				Block 1: Number - Addition and subtraction; Block 2: Number - Numbers beyond 20; Block 3: Measurement - Length and height, Problems (measurement); Block 4: Measurement - Weight and mass, Problems (measurement), Volume and capacity
KIRFS				Spring 1:I know doubles and halves of numbers to 10. Spring 2: I know number bonds to 10.
Science	[Seasonal Changes] - Seasons; Seasonal changes in deciduous and evergreen trees; Seasonal changes in animals; Weather; Seasonal weather; Day length; Investigating the Sun; Measuring wind; Measuring temperature; Measuring precipitation; Weather forecasting; Working scientifically - Observing changes over time, Identifying and classifying, Pattern seeking, Comparative test, Research			



Coaches- Net games

Geography





Purim

Religious education



Milad un Nab

(Religious education)



				Mathematics
Geography	Countries and capital cities of the UK; Physical features of the UK; Settlements; Human features; Weather and seasons; Landmarks; Aerial images; Locational language; Maps; Compass directions; Geographical similarities			
History	Monarchy; Significant event – Great Fire of London			
Art and design	Drawing. [Rain and Sunrays] - Motifs; Line and shape; Texture; Collagraphy			
Design and technology	[Taxi!] - Mechanisms – wheels, axles and chassis			
Religious education		Special clothes; Story of Esther; Purim customs; Gifts	Muhammad; The first Muslim; Leadership	
Computing	Searching the web; Algorithms; Logical reasoning; Programming; Common uses of information technology			
Music Charanga	Nursery rhymes Spring 1: In The Groove Spring 2: Round and Round			
Jigsaw	Spring 1: Dreams and Goals Spring 2: Healthy me			
Personal, social and health education	Speaking, listening and sharing			
Physical education Real PE	Spring 1: REAL PE- Name things I'm good at-understand simple rules.			



School Days



Naam Karan

(Religious education)



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(Religious education)

(Mathematics)

Whole School Special Events	Summer 1: Book Fair Pyjamrama day	Summer 2: Sports' day Arts' Evening Year 5/6 production Summer Fair Windrush day		
Memorable experience	Our school's history. [Street View] - Exploring street views. [Chop, Slice and Mash] - Investigating sources of food	Nursery role play	Imaginary trip to Sri Lanka	
Innovate challenge	Planning an assembly. [Street View] - Mural makers. [Chop, Slice and Mash] - Designing and making a supermarket sandwich. [Plant Parts] - Let's investigate focus: Reporting and concluding. [Animal Parts] - Let's investigate focus: Observing, measuring and recording	Exploring family	Exploring remembering and memories	
English	List poems; Diaries; Letters			
Text	Whiffy Wilson: The Wolf who wouldn't go to school – Caryl Hart			
Mathematics				Block 1: Number - Time tables, Multiplication, Division; Block 2: Number - Fractions; Block 3: Geometry - Position, direction and coordinates; Block 4: Number - Numbers beyond 20; Block 5: Measurement - Money; Block 6: Measurement - Time
KIRFS				Summer 1: I can tell the time for o'clock and half past times. Summer 2: I know number bonds for each number to 10



School Days



Naam Karan

(Religious education)



Religious education



Science	[Plant Parts] - Wild and garden plants; Seasonal changes; Plant parts; Seeds and bulbs; Investigating leaves; Importance of plants; Working scientifically - Identifying and classifying, Observing changes over time, Pattern seeking, Research, Comparative test. [Animal Parts] - Animals' body parts; Animal groups -			
	amphibians, birds, fish, invertebrates, mammals, reptiles; Carroll and Venn diagrams; Pets; Carnivores, herbivores and omnivores; Earthworms; Working scientifically – Identifying and classifying, Comparative test, Pattern seeking, Research			
Geography	Fieldwork; Human and physical features; Maps; Local environment; Changes over time			
History	Historical vocabulary; Historical artefacts; Timelines; Present day schools; Our school; Victorian era; Victorian schools; Significant people - Samuel Wilderspin			
Art and design	[Street View] - 3-D murals; Buildings; Significant people – James Rizzi			
Design and technology	[Chop, Slice and Mash] - Sources of food; Food preparation techniques; Hygiene rules; Designing and making salads and sandwiches			
Religious education		Gurdwara; Guru Granth Sahib; Naming ceremony; Families	Buddha; Sacred places; Memories and remembering	
Music Charanga	Summer 1: Your Imagination Summer 2: Reflect, Rewind and Replay.			
Jigsaw	Summer 1:Relationships Summer 2: Changing me			
Personal, social and health education	Special people; Positive contributions			
Physical education Real PE	Summer 1: REAL Dance- perform and link 2 skills coaches- athletics	Summer 2: REAL PE- Why is PE important? Coachesmulti-skills/ball games		



School Days



Religious education



Esala Perahera

Religious education



Mathematics

Forest School

Summer 2: Sessions in the forest linked to class learning. Additional sessions in the year.



Computing

Computing

Staying safe online; Algorithms; Programming and debuging; Using data