

AUTUMN

SPRING

SUMMER

Maths	Number - place value, counting, odd and even Calculation - Addition and subtraction Measurement - Length and telling the time	Number - Place value and partitioning Fractions - Finding a fraction of a shape or quantity Calculation - Multiplication and division Measurement - Capacity and weight	 Number - Securing understanding of counting on and back in different multiples. Recalling and recording numbers upto 100 (Y1) and beyond (Y2). Fractions - Securing understanding and reasoning about fractions of a shape and quantity. Calculation - Securing recall of addition, subtraction and multiplication facts. Securing methods for solving addition, subtraction, multiplication and division. Measurement - Capacity, weight, length and time
English	Narrative Instructions Recount Poetry Report	Narrative Instructions Recount Poetry Report	Narrative Instructions Recount Poetry Report
Science	Animals including Humans - what do we need to stay healthy? Seasonal Changes - exploring changes to weather and day length across the 4 seasons	 Plants naming and identifying common plants and trees exploring the basic structure of plants planting seeds observing how seeds grow into mature plants 	 Let's be Scientists investigating the properties of different materials choosing the most suitable materials for different jobs



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History	Lives of significant individuals – Florence Nightingale/Neil Armstrong	Changes within Living Memory (Space)	Comparing Life in different Periods (Home)
Geography	Contrasting Locations How is Christmas Celebrated in Australia? To understand geographical similarities and differences through studying the human and physical features of a small area in the UK with a small area in a non European	Mapping Skills and Fieldwork Children will use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key. Children will use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment. Children will create a simple map and devise a simple key. Children will use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment.	Locational Knowledge Katie Morag – (human features) Children will identify human and physical features. Children will use geographical vocabulary to describe a place. Children will use simple compass directions and locational and directional language.
PE	Ball Handling kicking and striking dribble/kick/receive Gymnastics – Action words	Dance linked to space topic Gymnastics - Body Shape	Games - Y1 Roll, Receive and Travel Y2 Rolling and Throwing
Art	Observational Drawing (fruit & veg) Press print Christmas Card (fruit & veg)	Colour mixing (colour wheels) /painting from imagination (aliens)	3D Sculpture with natural materials: Andy Goldsworthy study



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DT	Food Technology Making a healthy vegetable soup – cutting, grating, peeling etc.	Assemble and combine materials - Designing and making Rockets - looking at different joining components and painting models.	Construction Create a boat with a mast – explore ways of joining, sawing wood
Music	Percussion, Pitch and Dynamics Using our voices creatively and expressively	'Space Music' - compositions based on an image Musical Pattern s - exploring rhythm	Experimenting with Sound - everyday objects Creating a Sound Picture - Islands
PSHE	Myself and my Relationships -beginning and belonging -my emotions	Citizenship -working together -diversity and communities	Healthy and Safer Lifestyles -SRE -Managing Risks -Safety Contexts -Healthy Lifestyles
RE	Sikhism and Christianity Special People: Why are Jesus and Guru Nanak special? Celebrations: Why is Christmas important to Christians (Christingle focus)	Sikhism and Christianity Stories and symbols: How does the concept of seva affect Sikh children? Awe and Wonder: Who should look after our world?	Sikhism and Christianity Understanding Christianity: What is the good news that Jesus brings? Special Times: What happens at a Christian wedding?
Computin g	 E-safety - My identity Digital Literacy - Purple Mash (Linked to science/seasons) Digital Literacy - Clicker (All about me booklet) Programming - (2 Go) Beebots 	E-safety - Connecting to others Programming - Beebots Digital Literacy - Purple Mash (Linked to science/seasons)	E-safety - TBC Programming - Beebots Digital Literacy - Animating and editing (2animate)