

	Autumn 1 (7.6 weeks)	Autumn 2 (7 weeks)	Spring 1 (6 weeks)	Spring 2 (6.8 weeks)	Summer 1 (5 weeks)	Summer 2 (6 weeks)
Religious Education	Domestic Church Families	Belonging Waiting	Special People Meals	Change	Holidays and Holy Days	Being Sorry Neighbours (Other Religions)
English (Writing)	Labels, description, narrative, Fantasy <small>(Recount throughout the year)</small>	Poetry, character description, information texts <small>(Recount throughout the year)</small>	Information, poster, letter, narrative <small>(Recount throughout the year)</small>	Non-chronological reports, instructions, poetry <small>(Recount throughout the year)</small>	Fantasy stories, diary, setting descriptions <small>(Recount throughout the year)</small>	Recounts, weather reports <small>(Recount throughout the year)</small>
English (Reading)	Daily whole class guided reading (60 second reads)	Daily whole class guided reading (60 second reads)	Daily whole class reader Cracking Comprehension	Daily whole class guided reading Cracking Comprehension	Daily whole class guided reading Cracking Comprehension	Daily whole class guided reading Cracking Comprehension
Mathematics	Number and place value <small>(Reasoning and problem solving throughout the year)</small>	Addition & Subtraction Shape <small>(Reasoning and problem solving throughout the year)</small>	Money Length & Height Time <small>(Reasoning and problem solving throughout the year)</small>	Weight & Volume Addition & Subtraction <small>(Reasoning and problem solving throughout the year)</small>	Fractions Multiplication & Division <small>(Reasoning and problem solving throughout the year)</small>	Positional Language Addition & Subtraction <small>(Reasoning and problem solving throughout the year)</small>
Science	Animal bodies - including humans	Seasonal changes (Autumn/Winter)	Materials	Materials/Plants	Plants	Seasonal changes (Spring/Summer)
Computing	Digital literacy- how to stay safe online.	Digital literacy- what is a computer?	Information technology- book creator.	Information technology- pic collage.	Information technology- pictograms (2count)	Computer science- coding (daisy the dinosaur/ beebots)
History	Local History- Belle Vue		Significant People – Neil Armstrong		History Detectives - Toys	
Geography		Maps skills – the local area		Where in the World?		Human Features Wonderful Weather
Music	Control and explore voice Develop thinking voice and singing voice	Control instruments Knowledge and names of instruments	Change dynamics and tempo in vocal and instrument activities	Create musical patterns Listen to recorded music	Respond to signals	Introduction to notation
Art & Design	Self-portraits, Van Gogh, Autumnal leaf rubbing	Clay sculpting, Christmas crafts, seasonal pictures	Pennine studio- Mrs Berry	Pennine studio- Mrs Berry	Pennine studio- Mrs Berry Still life drawing (Healthy Eating Week)	Andy Warhol- pop art Portraits, printing, patterns
Design Technology	Moving Pictures (Linked to Belle Vue)		Free-standing Structures		Food Technology (Healthy eating)	
PE	Gymnastics	Gymnastics	Games	Games	Dance	Dance

PSHE	Class rules, how to be a good friend, how to take turns	Similarities and differences, communities and celebrations, road safety	Setting goals, exploring our community, working together	Go green week, international woman's day, debating	Healthy eating, voting, world health day	Recycling week, international week, international day of friendship
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