

Half term	Aut 1: (Geography) Assembly	Aut 2: (DT) Gingerbread Man	Spr 1 (History) Make a game	Spr 2 (Science) Mini Gardens	Sum 1 (Art) Large Art Totem Pole	Sum 2 (PHSE) Video
English	Here we are - Oliver Jeffers (CLEP) Lost and Found - Oliver Jeffers Walking in the Jungle - Julie Lacombe <i>Compare and contrast stories by same author</i> Labels and Captions Lists Non Chronological reports Poetry - repetitive language <i>Captions rhyme</i>	Traditional Tales - Gingerbread Man & One Snowy Night Joining In repeated refrains Instructional Writing Talk for writing Retell <i>Print in the environment</i> <i>Letters and addresses</i>	Beegu -Alex Deacon (CLPE) Immersion, Innovation, Drama Story mapping Story Writing <i>Non - fiction</i> <i>Lists</i>	The Lonely Beast -Chris Judge (CLPE) Diary writing <i>Recite a poem</i> <i>Write instructions</i> Books with similar themes/ comparisons- link to Beegu	The Crow (film)- A Native American Tale about friendship & sacrifice. Retell a familiar story A story with a moral Fiction Stories/fables from different cultures Immersion, Innovation,Drama Story writing	The Storm Whale - Benji Davies (CLPE) All about me poetry-twinkl <i>Different types of sentences</i> <i>! ? command, speech marks</i>
Maths	Number Reasoning within 10 Number addition and subtraction Introduce part part wholes and number lines Ordinal numbers Capacity	Number Reasoning with 20 Number addition and subtraction Related facts Number bonds to 10 Count in 2s Shape Money Measure Height Months of the Year	Numbers Reasoning with 50 Number addition and subtraction Days of the week Fractions	Counting in 2s and 10s Tables Graphs Time vocab Chronological Vocab	Multiplication and Division Counting in 2s, 5s and 10s Numbers to 100 3d shapes Length	Numbers to 100 Fractions Doubles and halves Positional Language
Computing	Online safety and exploring purple mash -Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.	Beebots Lego Builders & Maze Explorers -Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions.	Animated Story Books -Use technology purposefully to create, organise, store, manipulate and retrieve digital content	Grouping & Sorting Pictograms -Use technology purposefully to create, organise, store, manipulate and retrieve digital content	Coding -Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions. -Create and debug simple programs -Use logical reasoning to predict the behaviour of simple programs.	Spreadsheets -Use technology purposefully to create, organise, store, manipulate and retrieve digital content Technology outside school -Recognise common uses of information technology beyond school
Science	Seasonal changes Floating and sinking Animals and habitats Working Scientifically -	Seasonal changes Materials and their properties Working Scientifically - roof for Gingerbread Man's house	Seasonal changes Rockets Working Scientifically - make and launch a rocket. Measure results	Seasonal changes Plants Working Scientifically - grow a bean seed, keep a diary, different condition of growth	Seasonal changes Identify and name common animals Sort and classify animals Working Scientifically -	Seasonal changes Animals including Humans Our bodies Working Scientifically - Senses investigations
RE	Judaism - Rosh Hashanah, Yom Kippur What do Christians believe God is like? Why should we look after our world?	Why is Christmas important to Christians? Festivals of light - christmas, judaism, hindu	Why should we look after our world? What parables did Jesus tell?	Why should we look after our world? What do eggs have to do with Easter?	Why do Jewish families celebrate Shabbat?	What is the Torah and why is it important to Jews?

History		Changes in living memories - h Houses and homes Kitchens and ovens	Changes in living memory Lives of significant historical figures - Neil Armstrong Key event - lunar landing, Tim Peake in space station	Famous Scientist	Famous Artist	Victorian schools To understand changes within living memory and beyond living memory. (medical advancements and recent medical events) To learn about the lives of significant individuals in the past which have contributed to national and international achievements (Marie Curie, Alexander Flemming and Edward Jenner)
Geography	Contrasting localities Continents Countries Oceans Maps skills - local area, globe	Maps skills Tracing the route of the gingerbread gang	Oceans and continents Map skills	UK in depth Geographical language Map skills	North and South Hemispheres Compass Points The Americas	Map skills - local area
Art	Hot and cold colours Primary and secondary colours Different sized brushes Sketch lines of different thicknesses Using the computer to create a picture	Pine cone owl christmas decorations - Snow globe decorations Salt dough gingerbread decorations Gluing and tying textiles Weaving paper placemats		Repeating patterns from the environment	Totem pole Sculpture Clay pots Cutting, rolling, coiling and joining paper and clay. Tearing, cutting paper and card for collage	Portraits Emotions in art Felt tips Pastels Pencils
DT	Make a Boat to float or sink Cutting skills	Structures and Bridges- solve the problem, build a structure Cooking and food hygiene	Making rockets/ space ships Designing and making a board game.			
PHSE	Assembly presentation What is the same and different about us?	Who is special to us?	What helps us stay healthy?	What can we do with money?	Who helps to keep us safe?	How can we look after each other and the world? Sex and Realtionships