

Year Group	Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Maths	Number and place Value Addition and subtraction	Problem Solving Addition and Subtraction Measures- language of comparisons for Length, Mass/weight, Volume, Capacity Shape – 2d and 3d	Problem Solving Addition and Subtraction Number and Place Value Money	Problem Solving Number and Place Value Multiplication and Division Money Measures- Units of measures for Mass/weight	Problem Solving Number and Place Value Addition and Subtraction Measures- Units of measures for Length, volume, capacity	Problem Solving Multiplication and Division 2 Shape- Position and Direction Fractions Time- Reading clocks
	English	Shark in the Park Magic Beach	The Boy who cried wolf The Great Fire of London	The Magic Beach The Magic Porridge Pot The Magic Paintbrush Until I Met Dudley Poetry	Beauty and the Beast The Princess and the Pea		
	Science	Animals, including humans Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals. Identify and name a variety of common animals that are carnivores, herbivores and omnivores. Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.	Everyday Materials Distinguish between an object and the material from which it is made Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock Describe the simple physical properties of a variety of everyday materials Compare and group together a variety of everyday materials on the basis of their simple physical properties.	Animals, including Humans Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets) Label parts of the body Label parts of different animals Healthy Eating – products from animals and plants Scientific Enquiry	Plants Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees identify and describe the basic Structure of a variety of common flowering plants, including trees.	Seasonal Changes Observe changes across the four seasons Observe and describe weather associated with the seasons and how day length varies.	
	Computing	We are TV chefs	We are painters	Logging on, make a shape picture, blossom tree picture.	We are storytellers	We are celebrating	We are treasure hunters
	RE	My world Creation	Light Christingle Advent The Christmas Story	Hope Old testament stories – Noah Moses	Stories Stories Jesus told New testament Parables Easter Palm Sunday	The Jewish Home Kashrut (Jewish dietary laws of preparation & consumption of food)	The local Church Christian family Sunday holy day
	SMSC	Working well together	Other people are special to	Caring for myself	Caring for others	Keeping safe	Looking forward
History		Events beyond living memory – The Great Fire of London	Significant individuals – Famous inventors	Significant events and place locally (Carisbrooke Castle) Significant individuals – E.g. Henry VIII			

	Geography	<p>Key geographical features – beach, cliff, coast, forest, hill, mountain, sea, ocean, river, valley, vegetation, season and weather.</p> <p>Key human features – city, town, village, factory, farm, house, office, port, harbour, shop.</p> <p>Investigate the countries and capitals of the UK</p>	<p>Understand geographical similarities and differences of London and the IOW.</p> <p>Name and locate capital cities of the UK.</p> <p>Devise a simple map and use and construct basic symbols in a key.</p>		<p>Key geographical features – beach, cliff, coast, forest, hill, mountain, sea, ocean, river, valley, vegetation, season and weather.</p> <p>Key human features – city, town, village, factory, farm, house, office, port, harbour, shop.</p>	<p>Study a small area of the UK and a contrasting area in a non-European country (Australia)</p> <p>Identify the location of hot and cold areas of the world in relation to the equator and North and South poles.</p> <p>Continents and ocean.</p> <p>(Use maps, world atlases and globes)</p>	<p>Identify the location of hot and cold areas of the world in relation to the equator and North and South poles.</p>
	Art and Design	<p>Sketching, Painting – William Turner. Mixing colours/making tones</p>	<p>Sketching, Painting – Mixing colours (cold and warm)</p>	<p>Printing</p>	<p>Sketching - Pattern and texture</p>	<p>3D sculpture</p>	<p>Collage -Matisse</p>
	Design Technology		<p>Making 3D structures</p> <p>Christmas cards/calendars/decorations</p>		<p>Easter baskets/bonnets</p> <p>Make castle/bridges</p>		
	Music	<p>Taught by JH</p>	<p>Taught by JH</p>	<p>Taught by JH</p>	<p>Taught by JH</p>	<p>Taught by JH</p>	<p>Taught by JH</p>
	French						
	PE	<p>REAL PE</p>	<p>REAL PE</p>	<p>Gymnastics</p>	<p>Gymnastics</p>	<p>Multiskills and Dance</p>	<p>Athletics and Dance</p>

Year 2	Maths	Number and place Value Addition and subtraction	Measures – Length/Height Time Multiplication and division Properties of shape Fractions	Statistics Number and place value Addition and subtraction Position, direction and movement Money	Problem solving Number and place value Multiplication and division Measure- Weight/mass	<i>Problem solving</i> <i>Number and place value</i> <i>Measure – Calculations and fractions</i> <i>Shape</i>	Problem solving Multiplication and division Measures – Capacity Time – Reading clocks
	English	Shark in the Park Magic Beach	The Boy who cried wolf The Great Fire of London	The Magic Beach The Magic Porridge Pot The Magic Paintbrush Until I Met Dudley Poetry	Beauty and the Beast The Princess and the Pea		
	Science	Animals including humans (animal focus)	Everyday materials	Animals, including humans (human focus)	Plants	Living things and their habitats	Living things and their habitats
	Computing	We are games testers	We are zoologists	We are astronauts	We are researchers	We are photographers	We are detectives
	RE	God – Jewish and Christian belief	The Christmas Story. The Advent ring - Light/Angel -	The early life of Jesus - Characters and places in the life of Jesus	Authority – Jesus in the temple	Belonging - Baptism	Worship and prayer – Christian and Jewish
	SMSC	Who is in charge?	Celebrating and recognising differences	My body is important	Changing friendships	Taking charge	Looking forward
	History		Events beyond living memory – The Great Fire of London	Significant individuals – Famous inventors	Significant events and place locally (Carisbrooke Castle) Significant individuals – E.g. Henry VIII		
	Geography	Key geographical features – beach, cliff, coast, forest, hill, mountain, sea, ocean, river, valley, vegetation, season and weather. Key human features – city, town, village, factory, farm, house, office, port, harbour, shop. Use simple compass directions. Devise a simple map and use and construct basic symbols in a key.	Understand geographical similarities and differences of London and the IOW. Name and locate capital cities of the UK. Devise a simple map and use and construct basic symbols in a key.		Key geographical features – beach, cliff, coast, forest, hill, mountain, sea, ocean, river, valley, vegetation, season and weather. Key human features – city, town, village, factory, farm, house, office, port, harbour, shop.	Study a small area of the UK and a contrasting area in a non-European country (Australia) Identify the location of hot and cold areas of the world in relation to the equator and North and South poles. Continents and ocean. (Use maps, world atlases and globes)	Identify the location of hot and cold areas of the world in relation to the equator and North and South poles.
	Art and Design	Sketching, Painting – William Turner. Mixing colours/making tones	Sketching, Painting – Mixing colours (cold and warm)	Printing	Sketching - Pattern and texture	3D sculpture	Collage -Matisse
Design Technology		Making 3D structures Christmas cards/calendars/decorations	Making 3D structures	Easter baskets/bonnets Make castle/bridges			

	Music		Music Express – KW plans				
	French	Numbers 0-10	Items of clothing. Classroom objects Different types of transport	Parts of the face. Say common fruit Say common foods	Days of the week. Months of the year. Seasons of the year.	Common vegetables Items of furniture Objects found in the park.	Types of weather Numbers 11-20 Say common farm animals.
	PE	Ball games	Multiskills	Gymnastics	Gymnastics	Multiskills and Dance	Athletics and Dance

Year 3	Maths	Place value Addition and subtraction	Geometry Multiplication and division	Statistics Measures (Length/Operations) Place value Fractions	Fractions - <i>ratio</i> Geometry - angles Geometry - 3D shape Measures - time	Number / Measures - Money and + - x and ÷ Measures - Mass (operations) Measures - Capacity (operations) Statistics	Place Value - including patterns Revisit Fractions Measures, Shape, Areas of weakness
	English	Egyptian Cinderella	Star Bearer	BFG	A Walk In London		
	Science	Animals including humans	Light	Forces and magnets	Materials ?	Rocks and fossils	Plants
	Computing	WE ARE POLLSTERS	WE ARE COMMUNICATORS – CREATE AND EDIT EGYPTIAN POWERPOINTS	ESPRESSO CODING	THE WOW FACTOR – Using advanced featured in Word and Publisher	ESPRESSO CODING - DEBUGGING	WE ARE COMMUNICATORS – using email
	RE	Journey Sukkot Torah Covenant	Light Hanukkah Christmas The Characters in the story	Promise Moses The Exodus 10 commandments 2 Great Commandments	Freedom/ Remembrance Passover Easter Maundy Thursday Link with Passover	Love Christian & Jewish marriage	Respect Artefacts for prayer & worship.
	SMSC	Settling In	Focus on feelings	Making friends	Keeping safe in school	In someone else's shoes	People and their work
	History	Ancient Egyptians		Victorian seaside	Local history study		
	Geography	Using Maps and Atlases		Human geography – similarities and differences		Rivers, Oceans, Seasides	
	Art and Design	Clay modelling, painting masks		Artist study – architect or Banksy		Sketch a plant/fossil	
	Design Technology	Design, build and evaluate an Egyptian boat		Design, build and evaluate a tower or bridge		Design, build and evaluate a water course	
	Music		Ancient Worlds	Building	Environment	Poetry	Sounds
	French	Greetings, name, numbers, age, countries, classroom instructions, Christmas and French Day					
	PE	Multi-skills, Yoga and REAL PE	Multi-skills and REAL PE	Multi-skills and Gymnastics	Multi-skills and Gymnastics	Multi-skills, Dance and cricket	Multi-skills. Dance and athletics

Year 4	Maths	Number and Place Value Addition and Subtraction	Multiplication and Division Geometry Measures	Number and Place Value Fractions Addition and Subtraction Measures	Multiplication and Division Fractions Statistics	Calculations Fractions Measures	Geometry Statistics
	English	The Star-Bearer The Egyptian Cinderella	Egyptian Echo Time Travelling Cat	James and the Giant Peach: Roald Dahl		Why the Whales Came: Michael Morpurgo	Wind in the Willows Usborne Book of Poetry
	Science	Circuits and conductors	Animals, including humans	States of matter	Sound and hearing	Living things and their habitats	Properties and changes of materials
	Computing	Round the World Google Hunt Tutankhamun Fact Page WE ARE METEOROLOGISTS	WE ARE CO AUTHORS – CREATE AND EDIT A BLOG	ESPRESSO CODING	THE WOW FACTOR – Using advanced featured in Word and Publisher	ESPRESSO CODING - DEBUGGING	ESPRESSO CODING - HTML
	RE	Faith	Community	Revelation/Scripture	Prayer/Denial	Responsibility	Learning
	SMSC	Feeling Good	Keeping Healthy	Changes in Families	Ups and Downs in Relationships	Keeping Safe Outside School	Looking Ahead
	History	Tomb Raiders (history focus: Ancient Egypt)	Giant Structures (DT focus)	Wet'n'Wild (physical geography focus: rivers)			
	Geography						
	Art and Design	Collage	3D Modelling: modroc	Painting	Drawing	Pastels	3D Modelling: clay
	Design Technology	Papier mâché	Cookery	Building Challenge 1	Building Challenge 2	Archimedes Screw	Water cycle working model
	Music	Poetry Environment	Sounds Recycling	Building Around the World	Ancient Worlds Singing Spanish	Communication Time	In the Past Food and Drink
	French	Classroom vocab	All about me	My family	At the farm	At the shops	Celebrations
	PE	Multiskills and Tag rugby	Multiskills and Sportshall athletics	Gymnastics and Basketball	REAL PE and Hockey	Athletics, Dance and REAL PE	Cricket, Dance and OAA

Year 4/5	Maths	Number / Using and Applying (1 week) Place Value - including decimals, see fractions(6 weeks)	Addition and Subtraction (2 weeks) Multiplication and Division (3 weeks)	Fractions (2 weeks) Multiplication and Division (3 weeks)	Geometry - 2D and 3D shape (2 weeks) Measures, including problem solving (4 weeks) Place value - negative numbers and problems (1 week) Fractions (1 week)	Geometry - angles (2 weeks) Statistics (2 weeks) Fractions (1 week)	Revision *Ratio and Scaling *Algebra
	English	The Egyptian Cinderella & The Egyptian Echo	Aesop's Fables	James and the Giant Peach	Beauty and the Beast	Why the Wales Came By	Wind in the Willows Usborne Book of Poetry
	Science	States of Matter and Changes	Earth & Space Electricity	Living Things and Their Habitats	Sound	Forces	Properties and Changes of Materials
	Computing	Round the World Google Hunt WE ARE METEOROLOGISTS	WE ARE CO AUTHORS – CREATE AND EDIT A BLOG	ESPRESSO CODING	THE WOW FACTOR – Using advanced featured in Word and Publisher	ESPRESSO CODING - DEBUGGING	ESPRESSO CODING - HTML
	RE	Creation Stories	The Advent Ring	Mohammed	Quran	Pentecost	The Christian Church
	SMSC	See the Assembly rota	See the Assembly rota	See the Assembly rota	See the Assembly rota	See the Assembly rota	See the Assembly rota
	History	Tomb Raiders: Ancient Egyptians	Tomb Raiders: Ancient Egyptians				
	Geography	The River Nile and Egyptian Farming		Giant Structures		Rivers – Wet and Wild	
	Art and Design	Egyptian patterns and Hieroglyphs.	Collage	Caricatures Word Art		Watercolours	Pastels
	Design Technology	Designing and making Egyptian sargophaguses using modroc	Papier mache mask making	3D Modelling – newspaper and lolly sticks	Designing toys	Tie Dye	Designing an animal habitat
	Music	Egyptian Music	Music Express: Ancient Worlds	Music Express: Building	Music Express: Sound	Music Express: Around the World	Music Express: Poetry
	French	Greetings/Basic Information	Classroom/numbers/Christmas	Food and Drink	Physical Description	Shopping	Animals
	PE	Multiskills and Tag rugby	Multiskills and Sportshall athletics	Gymnastics and Basketball	REAL PE and Hockey	Athletics, Dance and REAL PE	Cricket, Dance and OAA

Year 5	Maths	Place Value/problem solving/multiplication and division	Multiplication and division/addition and subtraction/fractions/geometry	Geometry – angles Statistics Fractions	Addition and Subtraction (2 weeks) Geometry - 2D and 3D shape (2 weeks) Fractions (2 weeks)	Measures, including problem solving (4 weeks) Place value - negative numbers and problems (1 week)	Revision *Ratio and Scaling *Algebra
	English	Kensuke's Kingdom	Ice Trap	Holes	The Kapok Tree	Carries' War	A modern war/refugee themed book
	Science	Earth and Space	Materials and their properties	Forces	Living things and their habitats	Investigations/working scientifically	Animals including humans + SRE
	Computing	WE ARE GAME DEELOOPERS	WE ARE CRYPTOGRAPHERS	ESPRESSO CODING	DEALING WITH DATA Email for communication	ESPRESSO CODING - DEBUGGING	ESPRESSO CODING - HTML
	RE	Origin/Myth	Prophecy	Prophet/Revelation	Authority	Spirit	Church
	SMSC	Who decides	Risks & pressures	We're all different	It's my body	Being involved in the community	Looking at the world
	History		Linked to Shackleton's Expedition	Indus Valley		WWII	WWII
	Geography	Extreme Environments (Rainforests)	Extreme Environments (Antarctica)		Fair Trade		
	Art and Design	Explore the work of other artists (Henri Rousseau) (Oil pastels collage)	Explore the work of famous artists (Andy Goldsworthy) (sculpture/watercolours)	Papier mache models based on the Indus Valley	Linked with design + scientific illustrations linked with Kapok Tree	War art	War art
	Design Technology	Planning art pieces	Planning art pieces		Designing and promoting a Fair Trade product	Cooking with rations	Cooking with rations
	Music	Solar System	Celebration	Taught by Jacky Haystead	Taught by Jacky Haystead	Taught by Jacky Haystead	Taught by Jacky Haystead
	French	Greetings/name	Christmas/numbers	How you feel/weather	Classroom instructions/	Traditional French tale	Consolidation/revision
PE	Dance, Tag rugby and multiskills	Dance, Sportshall athletics and multiskills	Multiskills and basketball	Multiskills and Hockey	Multiskills, Dance and Athletics	Cricket, Dance and OAAA	

Year 6	Maths	Place value Negative numbers Algebra	Calculation (incl. measures) Area & perimeter	Fractions Ration & proportion Statistics Geometry	Algebra Calculation	Revision & consolidation	Transition units
	English	Ice Trap	Kensuke's Kingdom	Kapok Tree Holes	Holes	Carrie's War	
	Science	Living things & their Habitats	Evolution	Light	Electricity	Animals Including Humans	SRE
	Computing	Name Crossword Create researched poster of Amelia Earhart - E Smarties Spreadsheet Fraud Antarctic pictures and montage - E Non-Linear PowerPoint on Extreme Environments - W	Escher Tessellations Wight Christmas Stories	Indus E book comprehensions leading to Travel Agency Advertising Poster - E	DEALING WITH DATA Email for communication	ESPRESSO CODING - DEBUGGING	ESPRESSO CODING - HTML
	RE	Allah	Authority Different Gospel Accounts of the Christmas story	Umma Community	The Trinity	Sacrament	Pilgrimage
	SMSC	Managing conflict	The world of work	Taking responsibility for my own safety	Changing relationships	Rights, Respect, Responsibilities & the Law	Transition & managing change
	History			Indus Valley		World War 2	World War 2
	Geography	Extreme Environments		Fair Trade			
	Art and Design		Land Art: Andy Goldsworthy	Extreme Environments pictures Indus Valley posters		War Art	War Art
	Design Technology					Cooking/ Rations	Cooking/ Rations
	Music	Roots	Journeys	World unite	Growth	Moving on	Class Awards
	French	Greetings Name	Christmas	Age	Feelings	Numbers	Colours
	PE	Multiskills and Tag rugby	Sportshall Athletics and multiskills	Basketball and Multiskills	Multiskills and Hockey	Multiskills, Dance and Athletics	Cricket, Dance and OAAA