

Big Question	Should we be grateful when	Should we be	Should we always tell the	Does justice mean the same	If I feel afraid, does that	Should we help people who
2.8 4	difficult things happen?	compassionate to bullies?	truth?	as revenge?	mean I am not brave?	do not help us?
		(How?)				
Values	Thankfulness	Compassion	Truthfulness	Justice	Courage	Service
Theme days	Black History Week	Elf day	E-safety day Number day Children's mental health week	World Book Day Science week	Earth Day	Sports week Sports Day
Experiences	School Council elections	Class trip Rainforest Singing at More Hall Whole school pantomime Nativity Performance	Young Voices Concert Performance poetry	Experience Easter	Isingpop	Isingpop concert End of year performance Y6 Leavers performance Y6 Leavers Cathedral service
Special						
People						
High quality engaging texts	Focus texts: Secrets if the Sun King -	Focus texts: Journey to the River Sea -	Focus texts: Oh, Maya Gods - Maz Evans	Focus texts: Pig Heart Boy	Focus texts: Treason - Berlie Doherty	Focus texts: Clockwork - Phillip Pullman
Writing genres in English	Newspaper reports Narrative - time lapse adventure	Survival Narrative Non-Chronological report - All about the Amazon Rainforest	Narrative - Retelling of a chapter Balanced Discussion - who were the more successful	Narrative - Dilemma Explanation - How the circulatory system works	Narrative - Historical Fiction Discussion Text - Should	Persuasive leaflet Why do people choose to live near Stroud?
			civilisation?			
Maths Year 5	Place Value Addition and Subtraction Multiplications and Division	Multiplication and Division cont. Fractions	Multiplication and Division Fractions	Decimals and Percentages Perimeter and Area Statistics	Shape Position and Direction Decimals	Negative Numbers Converting Units Volume
Maths	Place Value	Four Operations cont.	Ratio	Fractions, Decimals and	Shape	Themed Projects
Year 6	Four Operations	Fractions Converting Units	Algebra Decimals	Percentages Area, Perimeter and Volume Statistics	Position and Direction	Consolidation Problem Solving
Science:	Electricity Sticky Knowledge	Living things micro- organism	Light Sticky Knowledge	Animals Including Humans	Evolution and Inheritance	Forces Sticky Knowledge
	*Adding more cells to a complete circuit will make a bulb brighter, a	Sticky Knowledge *Variation exists within a population (and between	* Light appears to travel in straight lines, and we see objects when light from them goes into our eyes.	Sticky Knowledge *The heart pumps blood around the body.	Sticky Knowledge	* Air resistance and water resistance are forces against motion caused by



motor spin faster or a buzzer make a louder sound. If you use a battery with a higher voltage, the same thing happens. Adding more bulbs to a circuit will make each bulb less bright. Using more motors or buzzers, each motor will spin more slowly, and each buzzer will be guieter. Turning a switch off (open) breaks a circuit so the circuit is not complete, and electricity cannot flow. Any bulbs, motors or buzzers will then turn off as well. *You can use recognised circuit symbols to draw simple circuit diagrams. *Batteries are a store of energy. This energy pushes electricity round the circuit. When the battery's energy is gone it stops pushing. Voltage measures the 'push.' *The greater the current flowing through a device the harder it works. *Current is how much electricity is flowing round a circuit. *When current flows through wires heat is released. The greater the current, the more heat is released

offspring of some plants) -NB: this Key Idea is duplicated in Year 6 Evolution and Inheritance. *Organisms best suited to their environment are more likely to survive long enough to reproduce. *Organisms are best adapted to reproduce are more likely to do so. *Organisms reproduce and offspring have similar characteristic patterns. *Competition exists for resources and mates *Living things can be formally grouped according to characteristics. Plants and animals are two main groups but there are other livings things that do not fit into these groups e.g. micro-organisms such as bacteria and yeast, and toadstools and mushrooms. *Plants can make their own food whereas animals cannot. Animals can be divided into two main groups: those that have backbones (vertebrates); and those that do not (invertebrates). -Vertebrates can be divided into five small groups: fish; amphibians;

*The light may come directly from light sources. but for other objects some light must be reflected from the object into our eyes for the object to be *Objects that block light (are not fully transparent) will cause shadows. Because light travels in straight lines the shape of the shadow will be the same as the outline shape of the object. *Animals see light sources when light travels from the

Working Scientifically

not see the beam.

source into their eyes.

* Light reflects off all

objects (unless they are

black). Non shiny surfaces

scatter the light, so we do

*Identify scientific evidence that has been used to support or refute ideas or arguments. *Plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary. *Take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate *Record data and results of increasing complexity using scientific diagrams and labels, classification keys,

*Oxygen is breathed into the lungs where it is absorbed by the blood. * Muscles need oxygen to release energy from food to do work. (Oxygen is taken into the blood in the lungs: the heart pumps the blood through blood vessels to the muscles; the muscles take oxygen and nutrients from

the blood. *The heart pumps blood in the blood vessels around to the lungs. Oxygen goes into the blood and carbon dioxide is removed. The blood goes back to the heart and is then pumped around the body. Nutrients, water and oxygen are transported in the blood to the muscles and other parts of the body where they are needed. As they are used, they produce carbon dioxide and other waste products. Carbon dioxide is carried by the blood back to the heart and then the cycle starts again as it is transported back to the lungs to be removed from the body. This is the human circulatory system. *Diet, exercise, drugs and lifestyle have an impact on They can affect how well out heart and lungs work, how likely we are to suffer from conditions such as

the way our body's function.

*Life cycles have evolved to help organisms survive to adulthood.

*Over time the characteristics that are most suited to the environment become increasingly common. *Organisms best suited to their environment are more likely to survive long enough to reproduce. Organisms are best adapted to reproduce are more likely to do so. -If the environment changes rapidly, some variations of a species may not suit the new environment and will die. -If the environment changes slowly, animals and plants with variations that are best suited survive in greater numbers to reproduce and pass their characteristics on to their young. Over time, these inherited *Organisms reproduce and offspring have similar characteristic patterns. *Variation exists within a population (and between offspring of some plants). *Competition exists for resources and mates. Working scientifically *Identify scientific

evidence that has been

objects having to move air and water out of their

*Friction is a force against motion caused by two surfaces rubbing against each other.

*Some objects require large forces to make them move; gears, pulley and levers can reduce the force needed to make things move.

*A force causes an object to start moving, stop moving, speed up, slow down or change direction. *Gravity is a force that acts at a distance. Everything is pulled to the Earth by gravity. This causes unsupported objects to fall.

*A mechanism is a device that allows a small force to be increased to a larger force. The pay back is that it requires a greater movement. The small force moves along.

Working scientifically

*Plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary. *Take measurements. using a range of scientific



Working scientifically

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*Use test results to make predictions to set up further comparative and fair tests
Report and present findings from enquires, including conclusions, casual relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations (analysing results, anomalies, data etc).

and line graphs.

reptiles; birds; and mammals.

- -Each group has common characteristics.
- -Invertebrates can be divided into a number of groups, including insects, spiders, snails and worms. *Plants can be divided broadly into two main groups: flowering plants; and non-flowering plants.

Working Scientifically

*Identify scientific evidence that has been used to support or refute ideas or arguments. *Plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary. tables, scatter graphs, bar and line graphs. *Use test results to make

predictions to set up further comparative and fair tests Report and present findings from enquires, including conclusions, casual relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations (analysing results, anomalies, data etc) diabetes, how clearly we think, and how fit and well we feel. Some conditions are caused by deficiencies in our diet e.g. lack of vitamins.

Working Scientifically

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RE:	U2.8 What does it mean to be a Muslim in Britain today?	U2.3 Why do Christians believe that Jesus is the Messiah? [Incarnation]	U2.1 What does it mean for Christians to believe that God is holy and loving? [God]	U2.9 Why is the Torah so important to Jewish people? [God/Torah]	U2.4 How do Christians decide how to live? 'What would Jesus do?' [Gospel]	U2.11 Why do some people believe in God and some people do not?
History:	Achievement of earliest civilisations - Egypt Key skills: Understanding chronology Describe the main changes in a period of history (using terms such as: social, religious, political, technological, and cultural) Investigate and interpret the past Understand that no single source of evidence gives the full answer to questions about the past. Build an overview of world history Communicate historically Use original ways to present information and ideas. Sticky knowledge The ancient Egyptian civilisation began in 3000bc and lasted. In the ancient civilisation there was a very strict social order that all lived by. A pharaoh was the leader of the empire and was seen as half man- half god by the people.		Non-European society that provides contrasts with Bristish history - Mayans Key skills: Understanding chronology Use dates and terms accurately in describing events. Investigate and interpret the past Use sources of evidence to deduce information about the past. Select suitable sources of evidence, giving reasons for choices. Build an overview of world history Describe social, ethnic, cultural or religious diversity of past society. Describe the characteristic features of the past, including ideas, beliefs, attitudes and experiences of men, women and children. Communicate historically Use appropriate historical vocabulary to communicate, including dates, time period, era, chronology, continuity,		Chronology focus - monarchs Key skills: Understanding chronology Understand the concepts of continuity and change over time, representing them, along with evidence, on a timeline. Investigate and interpret the past Use sources of information to form testable hypotheses about the past. Build an overview of world history Give a broad view of life in Britain from medieval until the Tudor and Stuart times. Communicate historically Use literacy, numeracy and computing skills to an exceptional standard in order to communicate information about the past Sticky knowledge William I's greatest legacy was the Norman architecture, which we can still see and touch today.	



The ancient Egyptians	change, century, decade,	Henry VIII established the
worshipped hundreds of	legacy.	Church of England and
different gods.	Sticky knowledge	the Royal Navy. He had 6
A belief that Ancient	The Mayans lived in South	wives.
Egyptians had was any	America which is a	Elizabeth I was
person that died would travel through to an	rainforest. They relocated	responsible for English exploration and making
afterlife. Their bodies	due to prolonged flooding.	England a world power.
were preserved	Then, the Maya made their	During her reign the arts
(mummified) before	home in an area known as	flourished especially
burial as part of this	Mesoamerica (modern day	literature and music.
process.	Mexico and Central	Charles II was known as
The Egyptians relied on	America).	the Merry Monarch. He
the River Nile to support	The Mayans believed in a	dissolved the English
their existence.	number of gods and rituals.	Parliament and ruled
	We know about the Mayans	alone.
	from finding their art and	Queen Victoria is
	architecture - they built	associated with Britain's
	huge pyramids.	great age of industrial expansion, economic
	The Mayans wrote using	progress and expanding
	pictures, on paper made	empire.
	from bark.	cinpite.
	The Maya were expert	
	mathematicians and	
	astronomers. They used	
	this expertise to make	
	calendars. The Mayan's	
	used a 52-year calendar.	
	They used lines and dots to	
	represent numbers. The	
	higher these were stacked	
	reflected their value.	
	The Mayans played	
	football, but neither team	
	could use their hands or	
	feet. The losing team was	
	sacrificed to the Gods. The	
	ball was very hard, and	
	many players were injured.	



Geography:	Amazon rainforest -	What is it like to live in	Local study
Geography.	biomes	Mexico?	Field work
	Investigate places	Contrasting non-	Why do people choose
	Use a range of	European country -	to live in Randwick and
	geographical resources to	human and physical	Stroud?
	give detailed descriptions	Investigate places	Investigate places
	and opinions of the	Identify and describe how	Collect and analyse
	characteristic features of	the physical features	statistics and other
	a location	affect the human activity	information in order to
	Investigate patterns	within a location.	draw clear conclusions
	Describe how locations	Analyse and give views on	about locations.
	around the world are	the effectiveness of	Identify and describe how
	changing and explain	different geographical	the physical features
	some of the reasons for	representations of a	affect the human activity
	change.	location (such as aerial	within a location.
		images compared with	Use different types of
	Describe geographical	maps and topological	fieldwork sampling
	diversity across the world.	maps - as in London's	(random and systematic)
	Describe how countries	Tube map).	to observe, measure and
	and geographical regions	Name and locate some of	record the human and
	are interconnected and	the countries and cities of	physical features in the
	interdependent.	the world and their	local area. Record the
	Communicate	identifying human and	results in a range of
	geographically	physical characteristics,	ways.
	Describe and understand	including hills, mountains,	Investigate patterns
	key aspects of physical	rivers, key topographical features and land-use	Understand some of the reasons for geographical
	geography, including:	patterns: and understand	similarities and
	climate zones, biomes and	how some of these	differences between
	vegetation belts, rivers	aspects have changed	countries.
	Sticky knowledge:	over time.	Communicate
	What are the significant	Name and locate the	geographically
	differences between the	countries of North and	human geography,
	biomes?	South America and	including: settlements,
	Where are the world's	identify their main	land use, economic
	rainforest located?	physical and human	activity including trade
	What are the 4 layers of	characteristics.	links, and the distribution
	the rainforests called?	Investigate patterns	of natural resources
	Who lives in the	Understand some of the	including energy, food,
	rainforest and how do	reasons for geographical	minerals, and water
	they survive?	similarities and	supplies. Create maps of
	What impact is	differences between	locations identifying
	deforestation having on	countries.	patterns (such as: land
	our planet and how can	Communicate	use, climate zones,
	we support the fight	geographically	population densities,
	against it?		height of land).



	biomes and belts, river volcanoes. human ger including: land use, e activity including: land use, e activity including e minerals, a supplies. Sticky kno Mexico is a extremes, mountains canyons or the countre the north a forests in teast. Mexico's h volcano ca Citlaltépet highest poi America. Mexico is p of fire' wit volcanoes. Areas of M in valuable silver and More than	Use Google Earth to locate a country or of interest and to fi the journey of river Know how to use grown to record features: temperature or rain across the world with high and deep the centre of y, deserts in and dense rain he south and lighest peak is a alled l, it is also the nt in North wart of the 'ring he 48 active exico are rich emetals like copper. The population live	mbols x- yes. ylace place pllow ys, etc. aphs such as
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Art:	Does art need to be realistic?	How can we express ourselves through	ls a photograph better than a
	realistic.	art?	painting?
	Painted rainforests Artist: Henri Rousseau	Collaged Self Portraits	Artist: Chuck Close
	Medium: Painting Style: naïve and primitive	Artist: Frida Kahlo Medium: Collage and	Medium: Drawing Style: photorealism
	Topic and cross-curricular	mixed-media Style: surrealism	Topic and cross- curricular links: Art this
	links: Art this term further enriches children's learning	Topic and cross-curricular links: Art this term	term can be used to help pupils look a little closer
	in their geography topic about the rainforest.	develops a wider understanding about the culture of Mexico and	at the monarchs they are studying.
	Children will build up layers of paint from a	Mexican art. Children will explore how Frida Kahlo	Technical Skills (Drawing)
	background to create depth and detail.	used art as a vehicle for self-expression.	Use a variety of techniques to add
	Technical Skills (Painting) • Build on understanding of	Technical Skills (Collage)	interesting effects (e.g. reflections, shadows, direction of
	background, mid- ground and	Select imagery for its mood and symbolism Supplies the sector.	sunlight). • Use a choice of
	foreground by layering and	Combine elements from two different images	techniques to depict movement,
	overlapping forms. • Revisit mixing	Incorporate other mediums such as	perspective, shadows and reflection.
	colours, tints, shades and tones, building on	paint, drawing and prints	Choose a style of drawing suitable for the work (e.g.
	previous knowledge of the colour wheel. Evaluating	Build on understanding of	realistic or impressionistic).
	Comment on artworks with a fluent grasp of	background, mid- ground and	Use lines to represent movement. Evaluating
	visual language. • Contrast two different	foreground Evaluating Comment on artworks	Comment on artworks with a fluent grasp of
	art works or artists and discuss the themes, mood and	with a fluent grasp of visual language.	visual language. • Contrast two different
	techniques. • Explain how artists	Contrast two different art works or artists	art works or artists and discuss the
	have created certain effects or moods.	and discuss the themes, mood and	themes, mood and techniques. • Explain how artists
	Identify stylistic choices and explain	techniques.	have created certain effects or moods.



		why these were made. Creative and Expressive Skills Develop and imaginatively extend ideas from starting points throughout the curriculum. Collect information, sketches and resources and present ideas imaginatively in a sketch book. Use the qualities of materials to enhance ideas. Spot the potential in unexpected results as work progresses. Artist Vocabulary: Henri Rousseau, Naïve, Primitive, Post-Impressionist, painter, French, Surprised (or The Lion in a Tropical Storm) 1891, self-taught, Skills Vocabulary: Build on: brush strokes, primary colours, secondary colours, tertiary colours, tint, tone, shade, complementary, shade, New: light source, flat perspective, dense, foreground mid-ground background, flat, block	Colobration sulture and	Explain how artists have created certain effects or moods. Identify stylistic choices and explain why these were made. Creative and Expressive Skills Develop and imaginatively extend ideas from starting points throughout the curriculum. Collect information, sketches and resources and present ideas imaginatively in a sketch book. Use the qualities of materials to enhance ideas. Spot the potential in unexpected results as work progresses. Artist Vocabulary: Frida Kahlo, surrealist, painter, Mexican, Selfportrait with thorn necklace and hummingbird 1940, oil on canvas Skills Vocabulary: Build on: foreground, midground, background, overlap, tessellation, layer, mosaic, New: photo-montage, splice, combine	Dullage of googs	Identify stylistic choices and explain why these were made. Creative and Expressive Skills Develop and imaginatively extend ideas from starting points throughout the curriculum. Collect information, sketches and resources and present ideas imaginatively in a sketch book. Use the qualities of materials to enhance ideas. Spot the potential in unexpected results as work progresses. Artist Vocabulary: Chuck Close, photorealist, painter, American, Big Self Portrait 1968 acrylic on canvas, disability, Skills Vocabulary: Build on: hardness, tone, line, texture, shading, hatching, cross hatching New: shadow, light source, perspective, movement, reflection,
ι υαι.	Frame structures- pyramid		Celebrating culture and seasonality - Willy Wonka's fairtrade chocolate cookies?		Pulleys or gears	



Hands, feet and hearts that make a difference

Sparrowhawks Class Year 5 & 6 Long Term Overview Cycle A 2023/2024

Computing:

Computer Science Coding

- I can solve problems by decomposing them into smaller parts
- I can use selection in algorithms
- I can recognise the need for conditions in repetition within algorithms
- · I can use logical reasoning to explain how a variety of algorithms work
- · I can use logical reasoning to detect and correct errors in algorithms
- I can evaluate my work and identify errors

Coding and Programming I know how to use a range

of sequence. Selection and repetition commands to implement my design

Computational Thinking I know how to decompose a design or code to focus on specific parts I know how to recognise and make use of patterns in my design and code

Vocabulary

Design, space, shape, plane, 3D, code, radius, loop, object, variable, pattern, modify, procedure, abstraction. Augmented Reality (AR),

Information Technology Video Creation (Y5)

- I can use cutaway and split screen tools in iMovie. I can evaluate and
- improve the best video tools to best explain my understanding.
- I can further improve green screen clips using crop and resize and explore more creative ways to use the tool - wearing green clothes and the masking tool.
- Word Processing/Typing • I know how to organise and reorganise text on screen to suit a purpose Video Creation
- I know how to use cutaway and split screen tools in iMovie.
- I know how to evaluate and improve the best video tools to best explain my understanding.
- I know how to further improve green screen clips using crop and resize and explore more creative ways to use the tool - wearing green clothes and the masking tool.

Computational Thinking I know how to solve problems by decomposing

them into smaller parts

Vocabulary Cutaway, split screen, chroma key, crop, resize, teleprompter, masking, timeline, import, trim.

Information Technology Machine Learning for kids (Y6)

Artificial Intelligence I can train an AI model and use it within a program

Computational Thinking

- I know how to decompose a design or code to focus on specific parts
- I know how to use abstraction to hide complexity in my design or code
- I know how to recognise and make use of patterns in my design and code
- I know how to critically evaluate my work and suggest improvements

Vocabulary

Data, train, model, image, class, pattern, selection, condition

Information Technology Web Page Design (Y5)

- I can create a web site which includes a variety of media. • I can design an app prototype that links multimedia pages together with hyperlinks.
- I can choose applications to communicate to a specific audience.
- I can evaluate my own content and consider ways to improvements.

Presentations, web design and eBook Creation

• I can create a webpage and embed video.

Video Creation

• I know how to evaluate and improve the best video tools to best explain my understanding.

Vocabulary

Import, link, embed, header, glideshow, layout, format, heading, subheading

Computer Science Micro:bit (Y5) Computational Thinking

- I can solve problems by decomposing them into smaller parts
- I can use selection in algorithms

Coding/Programming

- I can create programs by decomposing them into smaller parts
- I can use a variety of selection commands in programs
- I can work with variables
- I can evaluate my work and identify errors

Vocabulary

Micro:bit, program, code. algorithm, problem, variable, selection, input debug

Computer Science Video Game Scratch (Y6)

- I can recognise, and make use, of patterns across programming projects • I can write precise algorithms for use when programming • I can identify variables needed and their use in selection and repetition
- I can decompose code into sections for effective debugging
- I can critically evaluate my work and suggest improvements
- I can use a range of sequence, selection and repletion commands combined with variables as required to implement my design
- I can create procedures to hide complexity in programs
- I can identify and write generic code for use across multiple projects
- I can critically evaluate my work and suggest improvements
- I can identify and use basic HTML tags (See Computer Networks objectives)

Computational Thinking

- I know how to decompose a design or code to focus on specific parts
- I know how to use abstraction to hide complexity in my design or code
- I know how to recognise and make use of patterns in my design and code
- I know how to critically evaluate my work and suggest improvements Coding/Programming



Hands, feet and hearts that make a difference

Sparrowhawks Class Year 5 & 6 Long Term Overview Cycle A 2023/2024

MFL:

Portraits - describing in French

Kev Skills

Learning adjectives for describing people's physical appearance and their personality. Creating simple sentences ensuring that the adjectives agree with the gender of the noun.

Kev Knowledge

To recognise the definite article in the plural form. To identify adjectives in feminine and plural forms. To know that most adjectives change depending on whether the noun they describe is masculine, feminine, or plural. To recognise that some adjectives are irregular and do not follow a rule. To understand how and why adjectives must agree with the noun they are describing. To recognise the difference in the placement of adjectives in French and English. To know that certain colour adjectives are invariable and do not change in the feminine and/or plural forms. To know which subject pronoun to employ when talking about someone else. To know that certain letters at the end of a word in French are not pronounced. To explain the meaning of the term 'definite article' and know that its form depends on the gender of the noun. To know which adjectives are irregular in the feminine and/or plural forms. To name some invariable colour adjectives. To explain the placement of adjectives of size and other adjectives in a sentence in French. To be able to give examples of the difference in word order in French and English.

Meet my French family

Kev Skills

Learning family and relations vocabulary, the possessive adjective: 'my' and 'how' to express likes and dislikes. Learning to compose a written composition by recycling and re-ordering known words and phrases.

Key Knowledge To know that the choice of indefinite article will depend on whether the noun is masculine or feminine, and in the singular or plural form. To know that when talking about something we do not have, the indefinite article is replaced with 'de' in a negative structure. To know that when a sentence refers to both masculine and feminine people or things, the masculine gender takes precedence. To know that the possessive adjective 'my' depends on the noun to which it refers and that it must agree with the gender and number of that noun. To know that when a singular feminine noun begins with a vowel, the masculine form of the possessive adjective is used to harmonise pronunciation. To know that there is no possessive apostrophe in French and that this changes the word order in the sentence.

Clothes - getting dressed in France

Kev Skills

Learning vocabulary to describe items of clothing, along with the different forms of the indefinite article. Expressing opinions about outfits in French.

Key Knowledge

To understand adjectival position in a sentence. To know what adjectival agreement means. To know that some adjectives are invariable and do not change in the feminine and plural forms. To know that some adjectives are irregular and do not follow a pattern for adjectival agreement. To know when to use an indefinite article or a possessive adjective. To know that the last consonant in a word in French is pronounced if it followed by an 'e'. To know how to use a bilingual dictionary to cross check the correct meaning of a word.

French weather

Kev Skills

Learning phrases to describe the weather and vocabulary for the compass points, along with counting from 1 -100 in multiples of ten. Delivering a weather report by recycling known words and phrases.

Key Knowledge

To know that Celsius is used to measure temperature in Europe. To know the punctuation spaces required when using two or more-part punctuation marks and symbols in French. To know how to use the partitive article 'de' with specific weather structures. To know how the preposition à changes when used with the definite article of a noun, and that this depends on the gender and number of the noun. To name several conjunctions

that can be used to extend

and link sentences.

Exploring the French speaking world

Kev Skills

Learning about French speaking countries, learning to give and follow directions in French, discussing climate and using comparative Language.

Key Knowledge

To know how to contract the preposition 'à' when it is used with the definite article of a noun. To know how to contract 'de'when it is used with the definite article of a noun. To know which specific verbs must be used with the three categories of weather expressions. To locate French-speaking countries on a map. To name some features of countries in the French-speaking world. To show understanding of national identity and begin to consider stereotypes.

Planning a French holiday

Kev Skills

Learning to use a combination of present and near-future tenses, and becoming familiar with holiday-related vocabulary around packing a suitcase and planning a journey.

Key Knowledge

To know when to use an indefinite article or a possessive adjective. To know that the near future tense in French is created by using the verb 'aller' in the present tense and a second verb in the infinitive form. To know that the choice of preposition before a country name depends on the gender of the country name. To understand the rules for adjectival agreement and placement. To know that the verb 'aller' is irregular. Explain how to create the near future tense in French. To know how to change indefinite articles to possessive adjectives. To explain the rules for adjectival agreement and determine where different types of adjectives are placed in a sentence.

