

Writing	Narrative: Sleeping	Narrative: Sleeping	Narrative: The	Narrative: The	Narrative: The	Narrative: The	Narrative: The
	Beauty	Beauty	Wedding Ghost	Wedding Ghost	Wedding Ghost	Wedding Ghost	Wedding Ghost
Reading	Wedding Ghost Text: Blackberry Blue Genre: Narrative Objectives: To predict To make inferences To summarise the main ideas from a text	Wedding Ghost Text: Blackberry Blue Genre: Narrative Objectives: To give the meaning of words in context To use tone, intonation and volume when reading aloud To make comparisons within a text	 Wedding Ghost Sneaky Peek: Local Litter Pickers Revision of the reading domains. 2a: Give/explain the meaning of words in context. 2b: Retrieve and record information/identify key details from fiction and non-fiction. 2c: Summarise main ideas from more than one paragraph. 2d: Make inferences from the text/explain and justify inferences with evidence from the text 2e: Predict what might happen from details stated and implied. 2f: Identify/ explain how info/narrative content is related and contributes to meaning as a whole. 2g: Identify explain how meaning is enhanced through choice of words and phrases. 	Wedding Ghost Assessment week 2a: Give/explain the meaning of words in context. 2b: Retrieve and record information/identify key details from fiction and non-fiction. 2c: Summarise main ideas from more than one paragraph. 2d: Make inferences from the text/explain and justify inferences with evidence from the text 2e: Predict what might happen from details stated and implied. 2f: Identify/ explain how info/narctive content is related and contributes to meaning as a whole. 2g: Identify explain how meaning is enhanced through choice of words and phrases.	Wedding Ghost Text: Blackberry Blue Genre: Narrative Objectives: To make inferences To summarise the main ideas from a text	Wedding Ghost Wedding Ghost Text: I know why the caged bird sings/ Still I rise by Maya Angelou / The Sea / Wind Genre: Poetry Objectives: Identify how Ianguage, structure, etc. Contribute to meaning Discuss use of Ianguage, inc. Figurative Discuss & explain reading, providing reasoned justifications for views.	Wedding Ghost Poetry by Heart The Soldier by Rupert Brooke (link to upcoming WWII unit) Sonnet 18, Shakespear (link to Wedding Ghost) Michael Rosen – children's choice (link to Biography unit)
Subject	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
	Class book: The	Class book: The	Class book: The	Class book: The	Class book: The	Class book: The	Class book: The



Maths Y6	To mind map Sleeping Beauty To write a concise blurb Multiplication and Division Identify and use properties of	To plan, write and edit a character description Calculation Problems Understand the use of brackets	To plan, write and edit 'action, dialogue description' section of narrative Assessment Week Review of: • place value	To plan, write and edit suspense Calculation Problems Understand the use of brackets	To plan, write and edit forest scene To add a direct address Fractions Deepen understanding of equivalence	To plan, write and edit a setting description Fractions Deepen understanding of equivalence	To explore a retell through drama and then plan a flashback Missing Angles and Lengths Compare and classify a range
	number, focusing on primes • Multiply larger integers and decimal numbers using a range of strategies • Divide integers by 1-digit and 2-digit numbers representing remainders appropriately • Illustrate and explain formal multiplication and division strategies	 Use knowledge of the order of operations to carry out calculations Generate and describe linear number sequences Express missing number problems algebraically Solve equations with unknown values 	 place value four operations fractions calculation problems reasoning questions 	 Use knowledge of the order of operations to carry out calculations Generate and describe linear number sequences Express missing number problems algebraically Solve equations with unknown values 	 Order, simplify and compare fractions, including those greater than one Recall equivalence between common fractions and decimals Find decimal quotients using short division Add and subtract fractions 	 Order, simplify and compare fractions, including those greater than one •Recall equivalence between common fractions and decimals Find decimal quotients using short division Add and subtract fractions 	of geometric shapes •Use angle facts to find unknown angles
Maths Y5	Line Graphs and Timetables	Line Graphs and Timetables	Multiplication and Division	Multiplication and Division	Multiplication and Division	Perimeter and AreaInvestigate area	Perimeter and Area
	• Complete, read and interpret data presented in line graphs	• Complete, read and interpret data presented in line graphs	Identify multiples and factors •Investigate prime numbers	Identify multiples and factors •Investigate prime numbers	Identify multiples and factors •Investigate prime numbers	and perimeter of rectilinear shapes	• Investigate area and perimeter of rectilinear shapes



	Read and interpret timetables including calculating	Read and interpret timetables including	• Multiply and divide by 10, 100 and 1000 (integers)	• Multiply and divide by 10, 100 and 1000 (integers)	• Multiply and divide by 10, 100 and 1000 (integers)	• Estimate area of nonrectilinear shapes	• Estimate area of nonrectilinear shapes
	intervals	calculating intervals	 Multiply and divide using derived facts Use written methods to multiply and divide Use a range of mental calculation strategies 	 Multiply and divide using derived facts Use written methods to multiply and divide Use a range of mental calculation strategies 	 Multiply and divide using derived facts Use written methods to multiply and divide Use a range of mental calculation strategies 		
Science	Living things and their habitats	Living things and their habitats	Living things and their habitats	Living things and their habitats	Living things and their habitats	Living things and their habitats	Living things and their habitats
	• Explain how living things are classified by designing their own chart and comparing their size • Describe how to classify a range of living animals and plants • Identify ways to differentiate living things	 Explain a key feature or member of each animal kingdom Understand MRS GREN and how a living organism follows these rules Know that living organisms can be arranged into kingdoms 	• Explain how different organisms can be classified using the Linnaean system • Understand how an animal can be classified depending on its characteristics • Use research to help classify a living organism	• Represent research and data in a creative way to summarise knowledge • Know and explain that microorganisms are both helpful and harmful • Understand that microorganisms are microscopic and cannot be seen with the naked eye	• Explain the differences between fungi and other organisms • Outline the similarities between plants and fungi • Identify that fungi are a separate kingdom to plants	 Describe, represent and present data about a living organism Describe and represent data about a member of the animal kingdom Represent data about a member of the animal kingdom 	Assessment



Geograp hy	Would you like to live in the desert? Lesson 1: What is a hot desert biome? To summarise the characteristics of a desert biome.	Would you like to live in the desert? Lesson 2: Where are deserts located? To locate and explore features of deserts.	Would you like to live in the desert? Lesson 3: What physical features are found in a desert? To describe the physical features of a desert environment.	Would you like to live in the desert? Lesson 4: How can people use deserts? To explain the different ways humans can use deserts.	Would you like to live in the desert? Lesson 5: What are the threats to deserts? To describe some of the threats facing deserts.	Would you like to live in the desert? Lesson 6: Would you like to live in the desert? To explore the similarities and differences between two physical environments.	
Computing	Webpage Creations To review an existing website and consider its structure I can explore a website I can discuss the different types of media used on websites I know that websites are written in HTML	Webpage Creations To plan the features of a web page I can recognise the common features of a web page I can suggest media to include on my page I can draw a web page layout that suits my purpose	Webpage Creations To consider the ownership and use of images (copyright) I can say why I should use copyright-free images I can find copyright- free images I can describe what is meant by the term 'fair use'	Webpage Creations To recognise the need to preview pages I can add content to my own web page I can preview what my web page looks like I can evaluate what my web page looks like on different devices and suggest/make edits.	Webpage Creations To outline the need for a navigation path I can explain what a navigation path is I can describe why navigation paths are useful I can make multiple web pages and link them using hyperlinks	Webpage CreationsTo recognise the implications of linking to content owned by other peopleI can explain the implication of linking to content owned by others I can create hyperlinks to link to other people's work I can evaluate the user experience of a website	
RE	How do Religions create Celebrations?	How do Religions create Celebrations?	How do Religions create Celebrations?	How do Religions create Celebrations?	How do Religions create Celebrations?	How do Religions create Celebrations?	



	To investigate the reasons for celebrations in different cultures, religions and world views	To investigate different ways of celebrating in Islam	To consider the difference celebrations make in the lives of different Christians	To evaluate what is similar and different between two religions	To consider whether it is right to be part of celebrations outside of a group you belong to	To consider how to make an inclusion celebration	
Spanish	Christmas Revision: sports/hobbies, days of the week.	Christmas Revision: sports/hobbies, days of the week.	Christmas Revision: sports/hobbies, days of the week.	Christmas Revision: sports/hobbies, days of the week.	Christmas Revision: sports/hobbies, days of the week.	Christmas Revision: sports/hobbies, days of the week.	Christmas Revision: sports/hobbies, days of the week.
Music	Songwriter Unit Aim: To develop children's ability to compose a song Recorders Christmas concert preparation	Songwriter Unit Aim: To develop children's ability to compose a song Recorders Christmas concert preparation	Songwriter Unit Aim: To develop children's ability to compose a song Recorders Christmas concert preparation	Songwriter Unit Aim: To develop children's ability to compose a song Recorders Christmas concert preparation	Songwriter Unit Aim: To develop children's ability to compose a song Recorders Christmas concert preparation	Songwriter Unit Aim: To develop children's ability to compose a song Recorders Christmas concert preparation	
DT	Electrical Systems: Steady hand Games Children explore what is meant by fit for purpose design and apply this to their own research on children's toys to	Electrical Systems: Steady hand Games Children explore what is meant by fit for purpose design and apply this to their own research on children's toys to	Electrical Systems: Steady hand Games Children identify the components of a 'steady hand game', design their own game and create perspective	Electrical Systems: Steady hand Games Children use nets to create the base blocks of their steady hand games, and decorate them in	Electrical Systems: Steady hand Games Children use nets to create the base blocks of their steady hand games, and decorate them in	Electrical Systems: Steady hand Games Children make and test their circuits and incorporate them into the bases of their games.	



	evaluate their form and function.	evaluate their form and function.	drawings of their design.	line with their design criteria	line with their design criteria		
PSHE	Celebrating Difference	Celebrating Difference	Celebrating Difference	Celebrating Difference	Celebrating Difference	Celebrating Difference	
	Am I Normal? I understand there are different perceptions about what normal means.	Understanding Difference. I understand how being different could affect someone's life.	Power Struggles. I can explain some of the ways in which one person or a group can have power over another.	Why Bully? I know some of the reasons why people use bullying behaviours.	Admiration Accolades. I can give examples of people with disabilities who lead amazing live.	I can explain ways in which difference can be a source of conflict and a cause for celebration.	
PE	Volleyball To defend by covering all space. To throw the ball into undefended areas of the court.	Volleyball To learn how to rally consistently with a partner. To identify and throw and hit into space to win a point	Volleyball To play a competitive net game in a team To identify and throw and hit into space to win a point	Volleyball To adapt the principles from similar net games. To use previous strategies learnt to help outwit your opponent.	Volleyball To use previous strategies learnt to help outwit your opponent. To learn how to play with and against another team.	Volleyball To learn how to control a beach ball when hitting it to an opponent. To develop strategies in a competitive game of seated volleyball.	