


| Year group | Autumn term 2025 1st | Autumn term 2025 2nd | Spring term 2026 1st | Spring term 2026 2nd | Summer term 1st 2026 | Summer term 2nd 2026 | Year group |
|------------|---|---|--|--|---|--|------------|
| R | Learn 5 rhymes and perform on Tapestry. | Can you create your own Gingerbread man? What adventure will he have? | How do you get to school? Make a map of your route | Create a home for a penguin. | Design your own troll – What does it look like and what does it do? | Make a portrait of your favourite animal. | R |
| 1 | A fact file on a cold place. | Make a boat that will float. | Make a map from your house to a place you love to visit. | Observational notes and drawings from your own exploration. | Design and make your own toy. | A healthy meal. | 1 |
| 2 | Create an animal from one of these groups; mammal, amphibian, fish, bird, reptile. Design a new animal to fit into a group. Make a fact file. | Create small world play diorama – showing a hot/cold place  | Make a dragon model. | Make a model of church or house in London in 1666or create a picture depicting a scene from the Great Fire | Make a tree friendly garden | Make an information leaflet about coasts. | 2 |
| 3 | Self portraits | Life on the border | Be a Stone Age hunter gatherer | Endangered sea creatures | Ancient Egypt practical project, including building pyramids and mummifying a tomato! | Grow your own plant. What does it need to survive? | 3 |
| 3/4 | Rainforest – Artwork, craft and design | Torches | History – Pavillions | Rivers – research and prepare to present to the class | Adapt a recipe. Discuss UK seasonal fruits and fruits that are transported from other areas of the globe. | Textiles Design a school bag | 3/4 |
| 4/5 | Create a Viking longboat | Write a script for a 'twisted' fairy-tale | Create a map to show the different realms of Norse mythology | Visit/research on aqueduct and create a fact file | Recycling craft project | Create a sculpture inspired by the Ancient Greeks | 4/5 |
| 6 | Create a poster about an endangered animal | Research rationing and write a menu | Create a new invention that would have been useful during the Industrial Revolution. | Create a poster showing how one species of animal has evolved and adapted on the Galapagos islands. | Create an underwater collage | Design and make a hot air balloon | 6 |

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| 7 Arts | 30 Image challenge | Colour Theory | Wayne Thiebaud | Lisa Milroy | Finger Doodle People | Chris Riddle | 7 Arts |
| 7 Drama | A poster on the elements of drama | Provide an informative profile of their favourite actor | Provide a profile of their favourite character from a program they watch. | Design a stage set for a story they know | TBC | | |
| 7 Music | Compose a graphic score | Create a rhythm piece using note values learnt in lesson | Rehearse and perform a song of your choice on keyboard | Create an information sheet about a famous classical composer | Research the meaning behind a folk song and find its origin | Build your own instrument out of found object | |
| 7 ICT | Famous people in Computing | Email etiquette facts (Dos & Don'ts) | Examples of social media dangers | Computing jobs | Alan Turing's life | | 7 Technology and ICT |
| 7 Technology | Create a PowerPoint/poster/booklet explaining the negative effects of plastic production and circulation. | | Create a PowerPoint/poster/booklet explaining the negative effects of plastic production and circulation. Make a CAM toy using found materials | | Make a cam toy using found materials | | |
| | Design and produce a Christmas cookery book | | Design and make your own prototype healthy eating menu. It should be based on current government health eating guidelines. But if you were in charge what would you design to replace the eat well guide? Think about shape, annotate your designs and then perhaps you could even make a 3D model. | | Produce your own cooking video or photo recipe card for a dish of your own choice | | |
| 7 History | Design your own castle or shield (or both) | | | | | | 7 History |
| 7 Geography | Where do people live and why? | | Welcome to Africa | | Coastal leaflet | | 7 Geography |
| 7 RSE/SE | Who am I? Where do I belong? | | Religious Festivals | | How do we know what is true? | | 7 RSE/SE |
| 7 MFL Spanish | All about me and my life | | My Hobbies and Interests | My school (Comparison between British and Spanish schools) | My Friends and Family | My town or city (comparison between your town and a Spanish or Latin America town or city) | 7 MFL |

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| 7MFL French | All about me | | My ideal school – real or imaginary | | Food around the world | T | |
| 7 English | All about me: create a fact file all about you! | | My favourite author. Create a project around your favourite author. What did they write? What inspired them? What is interesting about their life? | | Research William Shakespeare. Who was he? What did he write? Why are his plays so famous? | | 7 English |
| 7 Maths | Everybody knows how to count to 10, because fingers, but it's not the only number system out there. Can you research and create a piece of work no larger than an A3 piece of paper that talks about different number systems. | | Is Maths funny? On an A3 piece of paper find as many maths jokes/memes as you can <i>and explain them</i> . You can't put a meme on your sheet if you don't understand the maths it's referring to. | | Pythagoras is more than a theorem! Who was he? How did he live? On an A3 piece of paper design a biography of Pythagoras, use illustrations, and most importantly get some Maths in there! | | 7 Maths |
| 7 PE | Athlete biography | | Design a sports stadium | | Top 3 richest sports | | 7 PE |

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| 7 Science | Electricity | | Cells and tissues | | Elements, compound and mixtures | | 7 Science |
| 8 Arts | History of Art timetable | Colour Theory | Wayne Thiebaud | Lisa Milroy | Finger Doodle People | Chris Riddell | 8 Arts |
| 8 Drama | Stage types in Drama | Roles and responsibilities of an actor | Roles and responsibilities of a director | Job roles in Drama | Theatre review | | 8 Drama |
| 8 Music | Design your own guitar and label it with the correct guitar parts | Listen and research a song influenced by the Caribbean | Compose an African drumming piece | Learn a famous riff on an instrument of your choice | Create a biography of a famous blues musician | | |

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| 8 Technology | Create a research page on Tatty Devine | | Make a client profile for someone you would like to design jewellery for. | | Research a chair designer or complete a timeline of collapsible chairs | |
| | Foods from around the world. Research and create a recipe book of international recipes.? | | Seasonal foods – Design a calendar of ingredients that are in season for each season of the year. Present this however you like? Perhaps try growing some of your own food at home? | | https://www.youtube.com/watch?v=A14JSsALNUg "It's not cake." Try baking a dish that is made from cake but does not look like cake. Take pictures of your master piece of perhaps bring it in to share with staff and students in school? | |
| 8 ICT | Unknown people in Computing Researching charity collections | Polite emailing | Interviewing a YouTuber Charity box designs | Social Media motivations | Biography of a computing legend | 8 Technology and ICT |
| 8 Geography | Create tourist guide to a city, area or region in India | | What is life like? Compare two countries at differing levels of development | | Is Thneedville our future? | 8 Geography |
| 8 History | Make your own boardgame to showcase your knowledge of health and medicine over time | | Create a time traveller guide to 14 th century West Africa | | Crime scene investigation: Jack the Ripper case | 8 History |
| 8 RS | Who is God/Wanted poster? | | What could miracles look like in the modern day? | | Charity work | 8 RS |

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| 8 MFL Spanish | See 8 MFL French | | TV, Music and Film | | Food | Las fiestas (Research any Spanish or Latin-American celebration) | 8 MFL |
| 8 MFL French | All about Me | Paris | | Carnivals around the world | A Music star | My ideal Holidays | |
| 8English | <p>Historical fiction. Research and collate a list of 5 books that use history as a springboard for a fiction story. Note down the book, the author, the factual history used in the story and the fiction created to support the facts.</p> | | <p>Front page splash! Imagine your life has made the front cover of a newspaper. Create the newspaper and the articles based on you. Research how newspapers arrange their front pages.</p> | | <p>Charles Dickens Case Study. Create a file about Charles Dickens. Record information about his childhood, his marriage, his career and his impact on the world.</p> | | 8English |
| 8 Maths | <p>We live in three dimensions, but are there more? Split an A3 piece of paper in half, on one side find as many 3D shapes as you can, on the other side can you find images of any 4D shapes? What about a 5D shape?</p> | | <p>Sequences! They're all around us, and in fact there is an Online Encyclopedia Of Integer Sequences out there on the internet (https://oeis.org/). On an A3 sheet of paper find as many unusual sequences as you can and explain why they are a sequence!</p> | | <p>School improvement! A big part of Maths is statistics, and for statistics to work we need to collect data. We often do this by surveys. Imagine you wanted to improve St Martins School, what questions would you ask people. On an A3 sheet of paper design a survey that will improve the school.</p> | | 8 Maths |
| 8 PE | Daily diary of a famous athlete | | How technology has changed sport? | | Different types of sports injuries | | 8 PE |
| 8 Science | Health and disease | | Exploring space | | Renewable energy for the future | | 8 Science |
| 9 Arts | Water | Animal patterns | Architecture | Colour | Comic art | Direct observation | 9 Arts |
| 9 Drama | | | <p>Watch a play and write a review on how they used lighting, set, sound and any other features you think are worth exploring.</p> | | Careers in or using drama | | |

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| 9 Dance | A dancer that inspires you | A style of dance that you are interested in | The skills that a dancer needs | A costume for a dance entitled 'Wonderland' | Review a dance routine | Choreograph a dance based on a fairy-tale | 9 Dance |
| 9 Music | Write a biography of a film composer | Create a labelled diagram of a DAW | Compose your own minimalist song on Bandlab | What skills are needed to be a successful musician? | Create a music for a game | what careers can you pursue with music? | |
| 9 Technology | Create a research page on George Nelson | | Make a clock, inspired by an artist/designer of your choice | | Make your own jewellery using found materials. | | |
| | https://www.youtube.com/watch?v=A14JSsALNUg "It's not cake." Try baking a dish that is made from cake but does not look like cake. Take pictures of your master piece of perhaps bring it in to share with staff and students in school? | | Food waste – Research the facts on food waste in the UK. Visit OSNosh in Oswestry to learn more. Design and cook a dish that is made using waste ingredients. | | Technical Challenge – Have a go at some of the recipes below, all have been used as technical challenges on the Great British Bake Off. https://www.bakewithstork.com/recipe/chocolate-amaretto-schichttorte-192517 https://www.bakewithstork.com/recipe/whitechocolate-eclairs-192701 | | |
| 9 ICT | Logos – research you favourite | Logos – history of design | Colour in graphics | Net designs | Modern prototypes | Sustainable designs | 9 Technology and ICT |

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| 9 Geography | Where did we come from? | How will climate change impact our world? | Who's who in the Middle East? | 9 Humanities |
| 9 History | Your family and WW1 | Nazi propaganda | Post War life | 9 History |
| 9 RS | How crime differs around the world? | Capital punishment research/interviews | Responses to war, weapons and rules of war | 9RS |
| 9 PE | Research a professional athlete you are interested in | Plan a training session for your athlete | 9 exercises that will benefit your chosen athlete Research the main diet components | 9 PE |

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| 9 Spanish | GCSE work set | GCSE work set | GCSE work set | GCSE work set | GCSE work set | GCSE work set | 9 Spanish |
| 9 French | GCSE work set | GCSE work set | GCSE work set | GCSE work set | GCSE work set | GCSE work set | 9 French |
| 9 English | Cassandra Clare – research. Who is she? What did she write? Sample her work and see if you like her style of writing. | Imagine you are writing a play to be performed in the theatre. Design a stage setting that would grab your audience from the very first minutes of a play. | Patrick Ness – research. Who is he? What did he write? Sample his work and see if you like his style of writing. | The alphabet as we know it has not always existed. Research and record notes on 3 other ways humans have communicated in history. | Malorie Blackman – research. Who is she? What did she write? Sample her work and see if you like her style of writing. | Create an informative poster of at least 10 different language devices. | 9 English |
| 9 Maths | Big things need big numbers. On an A3 sheet of paper find some facts about planets and their size e.g. their radius, the distance from earth, how far they travel when they orbit etc. Write all your numbers on this piece in Standard Form. | | How many seconds have you been alive? When you begin this task, write down what date it is and what time you began the task. Then write your birthday and (if you can) your time of birth. Calculate how many seconds you've been alive your work should show all your working out. | | Famous Mathematicians. My (Mr Mck) favourite mathematician is Georg Cantor, but I'm not telling you why. On an A3 paper write about some famous mathematicians. Research them on the web, and then put a little bit of text (and an image if you can find one) on your sheet about them . At the bottom tell me who your favourite mathematician is and why. | | 9 Maths |
| 9 Science | Cells and microscopes | | Carbon footprint and air pollution- the future of transport | | Electromagnetism and electric motors- how is the science used? | | 9 Science |