

Termly Curriculum Information

2019-2020 Term 1: 19 August - 13th December

Year 6

Topic: Dinosaurs and World War Two

English	
Key Learning Skills and Knowledge	Key Activities
 Speaking and Listening Speak audibly and fluently to an audience. Use appropriate registers for effective communication Use relevant Talk for Writing strategies to build vocabulary Listen and respond appropriately to adults and peers Use spoken language to develop understanding through speculating, hypothesising, imagining and exploring ideas Identify points of interest when listening to fiction and non-fiction texts Begin to comment in more detail on the performance of others Consistently listen carefully and respond appropriately with relevant questions Orally perform fiction and non-fiction texts through Talk for Writing and Drama opportunities 	 Using persuasive skills verbally in debates Presenting ideas to the class and wider year group Telling stories to younger year groups Persuading younger children to carry out activities Participate in presentations, performances & role-plays Listening to and discussing a wide range of persuasive texts, flashback stories and poems
 Apply phonic knowledge and skills consistently to decode age appropriate texts fluently and accurately Begin to use textual cues to adapt tone, volume and intonation when reading aloud 	 Reading weekly with the teacher during Guided Reading activities Completing reading comprehension activities Reading aloud to practice reading with fluency and expression Using Overdrive to access a wide range of books
 Identify the main ideas and themes in a text Discuss words and phrases that capture the reader's interest and imagination Predict what might happen from details stated and implied 	 Visiting the library and modeling to younger students how to pick appropriate yet challenging texts Discussing the features of persuasive texts, flashback stories and poems Retrieving information from non-fiction to use



- Retrieve and record information from nonfiction
- Ask questions to improve their understanding of a text
- Identify how language, structure and presentation contribute to meaning
- Answer questions related to texts using literal, inferential and applied knowledge and comprehension skills

when writing a persuasive text or WW2 based story

Writing

- Use the first 2 or 3 letters of a word to check spelling in a dictionary.
- Spell words that are often misspelt.
- Spell high frequency words, phonetically accurate words and common exception words
- Compose and rehearse sentences through a variety of activities including Talk for Writing and Drama.
- Capture ideas using planning formats (e.g. story map, boxing up)
- Plan writing to suit an audience and purpose
- Develop character and setting in narratives
- Use simple organisational devices
- In narratives, develop and extend ideas in logically sequenced sentences to create settings, characters and plots
- In persuasive texts, use and develop the style for specific genres and begin to use simple organisational devices e.g. subheadings
- Use nouns, pronouns and tenses accurately and consistently throughout
- Use punctuation accurately, e.g. full stops, capital letters, question marks, exclamation marks, speech marks
- Evaluate their own writing according to purpose, the effectiveness of word choice and grammar and punctuation
- Make simple additions, corrections and revisions to their own writing

- Writing persuasive texts
- Planning, drafting, editing and proof-reading a persuasive text
- Using and applying persuasive skills to convince people
- Practicing timed written tasks to help enhance time management
- Writing diary entries and thinking about thoughts and feeling
- Planning, drafting, editing and proof-reading a text linked to WW2
- Looking at a range of poetry and using the different styles to enhance own poems
- Evaluating their own and others independent writing
- Planning, drafting, editing and proof-reading a variety of fiction and non-fiction texts as part of 'Wicked Writing'



Handwriting Improve the legibility, consistency and quality	 Practicing writing with a joined cursive script Applying cursive handwriting in all areas of the
of a cursive, joined handwriting style	curriculum
Mathematics	
 Number Read, write, order and compare numbers up to 10,000,000; determine value of each digit Use place value to multiply and divide whole numbers and decimals by 10, 100 and 1000 	 Exploring place value and rounding Counting, ordering and sequencing numbers Becoming confident using appropriate methods to add, subtract, multiply and divide Applying knowledge to word and multi-step problems
 Shape, Space and Measure Measure and draw 2-D shapes including angles to the nearest degree Recognise, describe and build 3-D shapes using nets Illustrate and name parts of a circle, including radius, diameter and circumference Know the angle sum of a triangle and that of angles at a point Find missing angles and recognise vertically opposite angles Use and interpret coordinates in all four quadrants Draw, translate and reflect shapes in four quadrants 	 Increasing familiarity with the features and names of 2D and 3D shapes, including 3D nets Converting different measurements, including imperial and metric Plotting coordinates, using 4 quadrants, translating and rotating
 Fractions Compare, order and find fractions, decimals and percentages of quantities and measures Add and subtract fractions with different denominators and mixed numbers Check solutions by applying inverse operations or estimation to an appropriate degree of accuracy Multiply simple pairs of proper fractions Divide proper fractions by whole numbers 	 Confidently finding the numerator and denominator Finding equivalent fractions, simplifying fractions and converting fractions Adding, subtracting, multiplying and dividing fractions
Science	
 Understand that there are four types of Science (Biology, Human Biology, Physics & Chemistry) Learn the importance of being safe in 	 Following safety instructions Writing a Scientific method Knowing the area of science being explored Using laboratory tools correctly



Science laboratories • Identify the correct uses of scientific equipment	 Earning a Bunsen burner license Learning a range of scientific methods and techniques
Computing	
 We Are App Planners Research the capabilities of a smartphone Work with location data Find a problem to solve with an app Research the competition Create a presentation to pitch an app idea 	 Incorporating media effectively into presentations Delivering the pitch to the presentation panel Identifying how a smartphone app might address problems they identify Describing the input and output capabilities of a smartphone
History	
 Dinosaurs Arrange events in order and draw an appropriate timeline, including examples of evidence Describe some of the main changes in a period of history, using the correct historical terms. Recognise times of rapid change and slow change 	 Researching a variety of dinosaurs Identifying and comparing different types of dinosaurs Investigating how features helped dinosaurs survive Learning about the different periods of time dinosaurs were alive
 World War Two Explore a past society in the wider world, including all aspects of society and people Use sources of evidence to state facts about the past. Explain why those sources were chosen Find useful evidence from the past to support an idea or theory Explain why a source of evidence may not tell the full story, or may be biased or inaccurate. Choose more appropriate sources to analyse and justify ideas about the past 	 Learning about the causes of World War Two Investigating everyday life during the War, including the Blitz, Evacuation, the Home Front and Schooling Considering how the war affected the different countries, both politically and geographically Empathising with the soldiers, evacuees etc. Celebrating the end of the War
Geography	
 Compare places to each other and explain why they are similar or different from other places in the same country and elsewhere in the world Use a wide range of resources to find out information 	 Using maps to plot where dinosaurs lived and where fossils have been found Identify what geographically elements caused the extinction of dinosaurs Looking at the habitats of dinosaurs Using first and secondary sources of information



Art/Design Technology	
Dinosaurs	Creating dinosaur eggs
 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 Comment on artworks with a fluent grasp of visual language Use tools to carve and add shapes, texture and pattern Combine visual and tactile qualities Use frameworks (such as wire or molds) to provide stability and form 	 Using camouflage techniques to create dinosaur artwork Creating models to recreate animals adaptations and testing their effectiveness
 World War Two Show precision in techniques Choose from a range of stitching techniques Combine previously learned techniques to create pieces 	 Thinking about the designs of Anderson and Morrison shelters Designing and creating 3D Gas Masks Creating an item (through sewing techniques) that could have been used by an evacuee
PSHE	
 Who Am I? Recognise positive qualities Develop self-esteem and self-confidence Understand how we can improve ourselves 	 Discussing strengths and weaknesses Setting goals and having high expectations Knowing what self-confidence and self-esteem is Facing challenges
Music	
 Form and Structure with Keyboard Skills Combine previously learned techniques to create pieces Explore forms and structures which are used in music Use the resources on the Juilliard Creative Classroom Listen to, appraise, perform and compose Learn about call and response, binary form, ternary form and rondo form. 	 Learning about musical structures and how they can help to organise sounds Describing call and response phrases as a type of musical structure Describing and identifying binary, ternary and rondo forms Analysing how musical contrasts in different sections are used in music Using keyboards, xylophones, glockenspiels and classroom percussion instruments
 Song Writing and Chords Experience the process of song writing Explore the melodic layers 	 Singing songs and analysing them to determine good song writing elements Analysing examples of song lyrics and



 Understand scales Explore contours of music, rhythmic textures, form and the meaning of lyrics 	 learning about ways to write them Identifying different vocal timbres as they relate to singing Creating idea words, soundalikes and metaphors Exploring ways to write melodies
PE	
 Unit 1: Football Develop football skills Control the ball through dribbling, passing, running and shooting Apply these skills more effectively and with increased control in games Use tactics to help keep the ball and take it towards the opposition's goal Understand that they need to defend as well as attack Developed understanding of the rules of the game Suggest practices that will help them and others to play better 	 Ball control Dribbling Passing (short/long) Running with the ball Shooting Basic attack and defense principles Small-sided games Game play rules Attacking and defending Headers, volleys, feints Shooting Goalkeeping Rules
 Unit 2: Volleyball Control and pass the ball using a volley Receive a fast ball using a dig Successfully complete an underarm serve Spike, block and organise a 3-a-side team for service receive and for the first attack 	 Serving Passing (overarm, forearm, underhand) Footwork and movement Game principles Rules and regulations
 Unit 3: Handball Acquire and develop the fundamental skills of handball Apply skills Consider tactics through a variety of individual, pair and group practices as well as a range of game scenarios 	 Ball Familiarisation Dribbling technique Passing, receiving and introduce '3 step travelling' Shooting Introducing attacking and defending positions and outwitting opponents Mini tournament