Curriculum Snap Shot - Fletcher Class - Teachers: Miss Sayers/Mr Edwards Spring Term (1 st Half) 2025 Title: What's below the surface?		
Stunning Starter: Welcome to the Stone Age!	Magnificent Middle: Stone Age Art!	Fantastic Finish: Trip to the museum!
English: Key Text: Stone Age Boy by Satoshi Kitamura Guided Reading Text: The Iron Man by Ted Hughes Outcome: Write the story from a different perspective Year 3: Form nouns with a range of prefixes, use present and past tenses correctly and consistently including the progressive form and the present perfect form, use inverted commas to punctuate direct speech (using dialogue to show relationship between characters) Build a varied and rich vocabulary Year 2: Write sentences with different forms: statement, question, exclamation, command · Use subordination (apply because, introduce when) · Use present and past tenses correctly and consistently (some progressive) · Read aloud with intonation · Use punctuation correctly - exclamation marks, question marks Reading: Year 3: Draw inferences (inferring characters' feelings, thoughts and motives from their actions); justify with evidence. Identify themes and conventions in a wide range of books. Discuss words and phrases that capture the reader's interest and imagination. Year 2: Answer and as questions. Make inferences on the basis of what is being said and done. Introduce non-fiction books that are structured in different ways. Spellings: Suffixes - 'ness' and 'ful', Prefixes - 'sub' and 'tele-' Apostrophes for contraction.	Maths: Addition and Subtraction recap Multiplication and Division - A Year 3 - Arrays, multiples of 2, 5, 20, 3, 4, 8, dividing by 3, 4, 8 Multiplication and Division - B Year 3: Multiples of 10, multiplying 2 digit by 1 digit number with and without exchanges. Dividing 2 digit by 1 digit number with and without an exchange, diving with remainders, scaling Multiplication and Division Year 2: Recognising, making and adding equal groups, introducing the multiplication symbol, using arrays, grouping and sharing, diving by two, doubling and halving, odd and even numbers, dividing by 10 and 5.	Science Fantastic Fossils - How are fossils formed? Soil Formation Soil Profiles Soil Experiment - What is soil? • What are the different types of soil? • What is soil made up of? • What are the features of chalky soil? • What are the features of sandy soil? • What are the features of clay soil? • What are the features of peat soil? • What are the differences between these types of soil?
Handwriting: Revise letter formation and initial joins. Knowledge & Understanding of the World including British Values Geography: Who lives in Antarctica? RE: Is scripture central to religion? Spanish: key classroom language, animals, colours	Core Curriculum Sciences Life Skills and Safety	Life Skills, Safety & Careers Computing: Programming - Sequencing sounds Coding Safety around the community Internet Safety Swimming safety
Physical Health & Well-being including outdoor learning PE: Gymnastics PSHE: One World - Living in the Wider World	Community Curriculum: Oswestry Hill Fort Llanymynech Rock and Lime Kiln	Creative Curriculum Art: Painting and mixed media - Prehistoric Painting Stone Age art - early cave paintings/charcoal. Artists who use charcoal. Music: Developing singing technique (Vikings)