## **Curriculum Overview for Year 2**

## **English Art & Design Technology** Computing Summer <u>Autumn</u> <u>Autumn</u> <u>Autumn</u> **Spring** What goes into a healthy lunchbox? How do we stay safe on the internet? Goldilocks and Just One Bear Sir Charlie Stinky Socks The Pirate Cruncher Can we paint in the style of Lowry? What is the best way to use the internet? Pirates The Jungle Book Beauty and the Beast <u>Spring</u> Spring Who 'hangs around' inside a castle? What is program? <u>SPAG</u> **SPAG** <u>SPAG</u> Which flag will fly on my castle? How can we enhance a document? See Spelling Bank See Spelling Bank See Spelling Bank Summer How can edit a photograph? See Grammar Spine See Grammar Spine See Grammar Spine How does a pirate trap work? How does a pirate survive or a desert island? How does a database work? Author of the Term: Author of the Term: Author of the Term: Jonny Duddle Rudyard Kipling Kristina Stephenson Music and PE <u>Autumn</u> Autumn Who is special to you? How can we master our music? **Mathematics** Can we master movement? Why do people give gifts? **Spring Spring** Summer Can music make us feel ready to perfor Are we team players? <u>Spring</u> Where do you go that is special to you? Number and Place value (A1 Length and Mass/weight(A1,W3) Addition and subtraction(Su1,W2) 2-D and 3-D shape(A1,W6) Number and Place value (A1,W2) Capacity and volume and temperature (Su1,W3) Why is Easter important to Christians? Addition and Subtraction (A1,W4) Statistics(A2,W2) Fractions(Su1,W4) <u>Summer</u> Addition and Subtraction (A1,W5) Time(A2,W5) Position and direction Summer What do signs and symbols mean? Can we use our voices to perform? Counting, multiplication and sorting (A2,W1) 2-D and 3-D Shape(S1,W3) Time(Su1,W5) How does dance make us feel? Why am I here? Addition and subtraction(S2,W2) Fractions Capacity and volume (A2,W3) 2-D and 3-D shape (Su1,W6) Money (A2,W4) Fractions(S2.W3) Time (Su2,W1) Number and Place value (S1.W1) length and Mass/weight(S2,W1) Multiplication and division (Su2,W2) Counting and money (S1,W4) Time(S2,W5) Statistics including finding the difference (Su2,W3) Multiplication (S1,W5) Number and Place value and statistics Measurement(Su2,W4) Division (S1,W6) Sorting(Su2,W5) (Su1,W1) Position and direction(Su2,W6) Division (S1,W6) **Science Science** Autumn How can we keep a human body healthy and 'just right'? Spring What can Sir Charlie build his castle from? What can The Beast build his castle from? Why can't Mowgli live in the jungle? Scientist of The Term: David Bellamy Scientist of The Term: Leonardo Da Vinci Geography **History** <u>Autumn</u> <u>Autumn</u> would LS Lowry think of Manchester in 2017? What would LS Lowry think of Manchester in 2017? **Visits and Visitors** How is Mowgli's village different to Manchester? is Mowgli's village different to Mancheste **Science** <u>Autumn</u> Spring Visit: City of Manchester Who lived in castles? Who lived in castles? Visit: Farm to Fork Why were castles good defensive buildings? Why were castles good defensive buildings <u>Summer</u> What plants would the pirates discover in different climates? Spring Visitor: Knights and Princesses Day <u>Summer</u> <u>Summer</u> How would a pirate survive on a desert island? Visit: Skipton Castle Why were pirates great explorers? Why were pirates great explorers? Where did pirates sail to? Where did pirates sail to? Scientist of The Term: James Watson Visitor: Pirate Day