## **Curriculum Overview for Year 4**

## **English Computing Art & Design** • Dilemma stories based on "Lost • Humorous ballads "The Historical fiction based on Ancient Egyptian headdresses • We are software developers or Stolen?" Bogeymen and the Trolls next "Runaways!" set in the Victorian Ancient Egyptian clay amulets We are musicians • Information leaflets e.g. How to door" times Halloween silhouettes • We are meteorologists Newspaper Reports • Christopher Columbus ballads protect your phone • Remembrance Day poppies • "Escape From Pompeii", linked • Imagination story "Leon and the • Letter writing – "The Stellar Christmas cards Place Between" to Romans Topic Stage School" Native American tipis • Poetry e.g. "The Balloons", "My • River poems, e.g. "The River" by • Stories from another culture, • Moose in the style of John Nieto Sari" and "At the End of a School Valerie Bloom based on "Sugarcane Juice" • Monet and Impressionism, link to Rivers topic Day" Playscripts and traditional tales, Persuasive Writing Roman mosaics based on "The Fly and the Fool" Remembrance Day poetry Symmetrical Roman villas Traditional tale, "The Egyptian Evaluating Evidence, based on **Design & Technology** Cinderella" "Junior Detective" Newspaper reports "Santa Egyptian money containers Spotted in McDonalds!" Rivers - Pop up books Geography Roman trebuchet **Mathematics** Maps, compasses and our globe Place Value of 4 digit numbers • The equator, hemispheres and Tropics of Polygons, triangles and angles • Time problems in 12-hour and Cancer and Capricorn Addition and Subtraction mental • Lines of symmetry 24-hour clocks • Coordinates, longitude and latitude and written methods Writing any number of tenths Coordinates on a grid Short multiplication column • The geography of North America and hundredths as a fraction Translating shapes Rivers and the Water Cycle, including a trip to and as a decimal method Conversion graphs Bus stop method for division • Dividing 1- and 2- digit Hereford Waterworks Museum Equivalent fractions Pictograms and bar charts numbers by 10 and 100 Money problems Rounding to the nearest 10, 100 • Missing number problems or 1000 Ordering and rounding Area and perimeter of numbers with up to 2 decimal rectilinear shapes Multiplying together 3 numbers Modern Languages and commutativity Converting units of ength, • Finding non-unit fractions of an Weather Weights and measure weight and volume Music amount Days of the Week Numbers with 2 decimal places se of the Herefordshire Charanga music Adding fractions with the same Counting in 6s, 7s, 9s, 25s and • Numbers up to 30 resources Transport and saying how I get to school Mamma Mia! By Abba Talking about money **History** • Ukulele beginner course Talking about hobbies, food and health Ancient Egypt, including a trip to the Egypt Lean On Me Centre in Swansea Science Native North Americans **Education Education Physical** Religious • Animals including Humans, focusing on bones The Romans, focusing on the Romans' impact and muscles Topic 1 – People on Britain Hi-fives Topic 2 – Called Electricity Hockey Changing States, focusing on particle behaviour Gymnastics Topic 3 – Gift in solids, liquids and gases Toxic 4 – Community Dance • Changing States, focusing on the Water Cycle Athletics – relays Topic 5 – Giving and Receiving Sound Topic 6 – Self-discipline Rounders • Living Things And Their Habitats, focusing on • Topic 7 – New Life the environment • Topic 8 – Building Bridges • Topic 9 – God's People • Other Faiths topics – Islam; Judaism