



Richard Wakefield C.E. (VC) Primary School

Key stage 1

Long Term Plan 2017-2018

The curriculum in Key Stage 1 is taught on a 2 year rolling program. Mathematics is taught following the long term plan from the White Rose scheme therefore each of the classes follows the corresponding long term plan.

Science is taught in Year groups once a week following the Science units from the National Curriculum 2014.

All remaining areas of the curriculum are taught following our mixed year group program.

| Mathematics | Autumn | Spring | Summer |
|-------------|---|--|--|
| Year 1 | Number - <i>Place Value (within 10), Addition and Subtraction (within 10),</i> Geometry – <i>Shape,</i> Number - <i>Place Value (within 20)</i> | Number - <i>Addition and Subtraction (within 20), Place Value (within 50) (Multiples of 2, 5 and 10 to be included)</i> Measurement – <i>Length and height; Weight and volume</i> | Number - <i>Multiplication and Division (reinforce multiples of 2, 5 and 10 to be included)</i> Number - <i>Fractions</i> Geometry - <i>Position and Direction</i> Number - <i>Place Value (within 100)</i> Measurement - <i>Time, Money</i> |
| Year 1/2 | Number - <i>Place Value, Addition and Subtraction,</i> Geometry – <i>Shape,</i> Measurement - <i>Money</i> | Number - <i>Multiplication and Division (Y1: Place Value to 50 included)</i> Number – <i>Fractions</i> Measurement – <i>Length and height</i> Measurement – <i>Mass, Capacity and Temperature</i> | Y1 Number - <i>Place Value (within 100)</i> Y2 Statistics Geometry - <i>Position and Direction</i> Problem solving and efficient methods Measurement – <i>Time</i> Investigations |
| Year 2 | Number - <i>Place Value, Addition and Subtraction,</i> Measurement - <i>Money</i> Number - <i>Multiplication and Division</i> | Number - <i>Multiplication and Division</i> Statistics Geometry – <i>Properties of Shape</i> Number – <i>Fractions</i> Measurement – <i>Length and height</i> | Geometry - <i>Position and Direction</i> Problem solving and efficient methods Measurement – <i>Time</i> Measurement – <i>Mass, Capacity and Temperature</i> Investigations |

| Subject | Autumn | | Spring | | Summer | |
|-----------|---|--|--|---|--|---|
| Topic | On Safari | Celebrations | Around the World | Inspirational Inventors | Gardens | Toys – past and present |
| English | Non-chronological Report Traditional tales – fairy tales Poetry | Recount – Newspaper, diary or biography Traditional tales – fairy tales | Instructions – recipes, directions and how to... Stories with recurring literary language | Stories with recurring literary language Poetry | Persuasion – Leaflet, letter, advertisement, argument Traditional tales – myths | Report - leaflet, project, textbook Poetry appreciation Traditional tales – myths |
| Science | Animals including humans | Materials | Seasonal Changes | Living things and their habitats | Plants | Plants |
| History | | Guy Fawkes | | The Wright Brothers | | <i>Toys in the past – Victorian Toys</i> |
| Geography | Contrasting location in a non-European location - Kenya | | <i>7 continents of the world</i> | | <i>Our local area</i> | |
| Art/DT | Colour creations Art | Van Gogh Art | Perfect Pizzas DT | Collage Art | Scarecrows DT | Puppets DT |
| RE | Churches | Our Wonderful World – Creation stories | What do Muslims celebrate? | Who was Buddha? | Leaders and Teachers | Christian rites of passage |
| Computing | Walking with Dinosaurs (CS) | Pictures Tell a Thousand Words (DL) | App Attack (DL, IT, CS) | Young Investigators (IT, DL) | Crazy Creatures (CS) | Our Local Area (DL, IT) |
| PSHE | New Beginnings Empathy, self-awareness, motivation, social skills | Getting on and Falling Out – say no to bullying Self-regulation, empathy, social skills | Going for Goals Motivation, self-awareness | Good to be Me Self-awareness, self-regulation, empathy | Relationships Self-awareness, self-regulation, empathy | Changes Motivation, social skills, self-regulation |
| PE | Striking and fielding | Invasion games | Gymnastics Football (with FA coach) | Dance | Invasion games Athletics | Striking and fielding |
| Music | Long and the short of it | Feel the pulse | Taking off | What's the score? | Rain, Rain | Sounds Interesting |