**Year 3 Curriculum**

**Academic Year 2017/2018**

**Literacy**

Autumn 1: The Dot (Healthy Me) Autumn 2: Entertainment (Music/Literacy)

Spring 1: Famous Scientists (Science/Maths) Spring 2: Oceania (Geography)

Summer 1:Decades of the 20th Century (History/Maths) Summer 2: Seaside (Geography/Literacy)

Simple and compound sentences with conjunctions (e.g. and, but, so, then)

Using openers and clauses (e.g. after, before, as, when)

Developing use of adjectives, verbs and adverbs in sentences

Punctuation including commas in lists and inverted commas

Introduction to paragraphing and headings/subheadings

Learn and use spelling patterns and rules

Writing in a variety of genres; recount, diary, instructions, letter, non-chronological report, persuasion, story, description

Texts : The day the crayons quit / The Day the Crayons came home / The incredible book eating boy

**British Values linked in our curriculum (highlighted in red)**

**Democracy**

**Rule of Law**

**Individual liberty**

**Mutual respect**

**Tolerance of others**

**PSHE**

New Beginnings **(respect, tolerance, rule of law)**

Getting on, not falling out **(respect, tolerance)**

Good to be me **(individual liberty)**

Going for goals **(individual liberty)**

Moving on **(respect, tolerance)**

Healthy Me **(whole school topic)**

Anti-bullying week (November)

**Special Events and Visits**

Visit to theatre – Christmas Pantomime

Trip to the seaside (Summer 2)

**Physical Education (respect, rule of law)**

Gymnastics, Dance

Games, Athletics

Swimming, Cross Country

**TThe Arts – Art, DT and Music**

Ancient Egypt – hieroglyphic printing, death masks, pyramid making)

The Dot – Kandinsky Art, pointillism (whole school topic)

Healthy Me – Making a healthy lunch (whole school topic)

Music linked to each decade within the history topic

**Science and Computing**

We are opinion pollsters

We are presenters

We are programmers

We are bug fixers

Online Safety

Animals including humans

Lights

Forces and Magnets

Plants

 Rocks

**Maths**

**Number** – Place value and recognising hundreds, tens and units and finding missing numbers.

**Calculations** – Addition and subtraction using formal and informal methods.

**Measures** – Measure length, capacity and weight in a variety of practical methods.

**Fractions** – Finding fractions of an amount and adding simple fractions

**Statistics** – Creating graphs based on data collected.

Christianity **(respect, tolerance)**

Sikhism

United Kingdom (including map skills)

Europe

Oceania (whole school topic)

**(respect, individual liberty, democracy, law)**

Ancient Egypt

Decades of the 20th Century (whole school topic)

**Humanities – History, Geography and Religious Education**