



### Art & Design:

Year 1 & 2: Use drawing & painting/ Develop techniques of colour, pattern, texture/ Learn about designers

Year 3 & 4: Improve mastery techniques such as drawing, painting & sculpture with varied material

**Year 5 & 6:** Learn about great architects & designers

# Computing:

Year 1 & 2: Recognise uses of IT outside of school/ Communicate online safely & respectable

**Year 3 & 4:** Coding/ select, use and combine a variety of software to collect & present data appropriately

Vaar 5 & 6. Decian & write programs to solve

# RE:

KS1: Buddhism LKS 2: Baha'i UKS2: Sikhism

#### **PSHE:**

KS 1: Say no to bullying

KS 2: Good to be me/ Changes

#### Maths:

White Rose Maths

#### MFL:

Year 3: Listen & engage/ ask & answer questions/ Speak in sentences using familiar vocab/ develop appropriate pronunciation/ show understanding of words & phrases/ appreciate stories, songs, poems & rhymes

Year 4: + broaden vocab

Year 5 & 6: Listen & engage/ engage in conversations, expressing opinion/ speak in simple language & be understood/ develop appropriate pronunciation/ present ideas and information orally/ show understanding in simple reading/ adapt known language to create new ideas/ describe people, places and things/ understand basic grammar, e.g. gender

# Geography:

**Year 1:** Use basic geographical vocabulary to refer to local & familiar features (linked to history unit)

Year 2: Compare local area to a non-European country/ Use basic vocabulary to describe a less familiar area/ Use simple fieldwork & observational skills to study the immediate environment (Milton Keynes & Nigeria)

Year 3: Use 8 points of compass, symbols and keys

**Year 4:** Locate world's countries, focussing on Europe & Americas focus on key physical & human features

**Year 5:** Study a region of Europe - use fieldwork to record & explain areas

**Year 6:** Study a region of the Americas - use fieldwork to record & explain areas

### **English:**

**Year 1:** Diary/ Stories with predictable, pattered language/ Instructions/ invitations/ poems: using the senses

Year 2: Narrative/ Riddles/ Letter

Year 3: Recount/ Wishing Tale/ Journey Tale/ Letters

Year 4: Rescue story, Recount, Explanatory Tale, Ballard

**Year 5:** Diary/ Stories which raise issues/ dilemmas/ Leaflets

Year 6: Diary/ Film narrative/ note writing/ Newspapers

### Music:

**Year 1 & 2:** sing songs/ play tuned & un-tuned instruments musically/ listen & understand live & recorded music/ make & combine sounds musically

Year 3 & 4: use voice & instruments with increasing accuracy, control & expression/ improvise & compose music/ listen with attention to detail/ appreciate wide range of live & recorded music/ begin to develop understanding of history

Year 5 & 6: Perform with control, expression, solo & ensembles/ improvise & compose using dimensions of music/ listen to detail & recall aurally/ use & understand basics of staff notation/ develop an understanding of the history of music, including great musicians & composers

# **History:**

Year 1: Famous explorers/Seaside

Year 2: Florence Nightingale

Year 3: Iron age hill forts/ Local history study Iron Age

Year 4: Roman Empire & successful invasion/

Romanisation of Britain

**Year 5:** British history: An extended period study e.g. leisure

Year 6: British history: An extended period study e.g. crime

& punishment

# **Design Technology:**

**Year 1 & 2:** Design purposeful, functional & appealing products/ Understand where food comes from

Year 3 & 4: Use research criteria to develop products which are fit for purpose/ Prepare and cook a variety of savoury dishes

**Year 5 & 6:** Use research & criteria to develop products which are fit for purpose & aimed at specific groups/ Cook savoury dishes for a healthy & varied diet

# Science:

**Year 1:** Identify basic plants and plant parts (roots, leaves, flowers, etc...)/ seasonal changes

**Year 2:** Growing plants (water, light, warmth)/ Basic needs of animals & offspring/ Simple food chains & habitats

**Year 3:** Plants, incl. parts, lifecycle & requirements for life/ Animals: skeletons & nutrition

**Year 4:** Living things and their habitat/ Animals including Humans

**Year 5:** Life cycles of plants & animals (incl. mammal, insect, bird, amphibian)/ Describe changes as humans develop & mature

**Year 6:** Health & lifestyles, incl. circulatory system/ Light & shadows; the eye