### Communication, Language & Literacy

Genre: Instructional Texts

Reading: types of layouts, non-fiction, imperative mood, modal 'must'

Writing: vocabulary, sequencing, punctuation

Speaking and Listening: discuss instructions, show and use the language

Phonics

#### PHSECC

Exercising bodies, physical activities, healthy food, sleep, keeping clean, safety

### **Physical Education**

Athletics, rounders, cricket, javelin, discus, heart-rate.

#### Music

Classical genres (visually & audibly), orchestra, instruments

#### Science

Materials, properties, sorting (begin to understand) Building

#### Relationship, Sex and Health Education

Parts of the body, healthy eating, from babies to adults, expressing feeling and worries about my new class, memories of the school year.



### Religious Education

Who is a Christian and what do they believe?

### Food Technology

Cooking and nutrition: healthy and varied diets

Dedicated to delivering inspirational learning experiences.

#### Mathematics

Statistics: data and pictogram

Measure: days, months, time.

Number and Place Value: rote counting, numerals, forward, backward, in 2s.

Position and Direction: Left, right, forward, backward, direction, movement, position, turn, move

### ICT - Computing

Online Safety, media film, algorithm

### Art & Design

Repeating patterns: drawing, painting, collage, printing, tessellating shapes, collaborative piece of art.



My Voice & Views



# Key Stage 4 Programme of Study - Cycle 1 - Summer Term

### Communication, Language & Literacy

Genre: Playscripts – Shakespeare -Tempest

Reading: playscripts, comic strip version, characterization, setting, themes.

Writing: writing and plotting headlines, short modern dialogues

Speaking and Listening: discuss like and dislike about the plot, perform dialogue

Phonics

# Religious Education

What does it mean to belong to a faith community? (Christianity, Islam & Judaism)

### Music

Composition through exploring rhythm and pitch.

### **ICT - Computing**

Online Safety, media film, algorithm, sprite

### Science

Materials, properties, sorting, building

## Relationship, Sex and Health Education

Changes in animals and humans, growth from babies to adults: boys and girls changes, growing up.



### Art & Design

Portraying ideas and messages. 2D, 3D, large scale construction, photography.

### Physical Education

Athletics, rounders, cricket, javelin, discus, teamwork.

### Mathematics

Statistics: data, pictogram, bar chart

Measure: kilograms, grams, metre, centimetre

Number and Place Value: partition, whole, part

Position and Direction: three quarter turn, clockwise, anti-clockwise, pattern, rotation

# Food Technology

Future food and the application of science. Chilled ready meals.

### PHSECC

Exercise, fitness challenges, food labelling & healthy swaps, attitudes towards drugs, keeping safe (online offline), respect for myself and others, mental health.



