Key Stage 3 Programme of Study - Cycle 2 - Autumn Term

Communication, Language & Literacy

Genre: Fantasy and Adventure stories

Reading: fiction, conflict, setting characters, opinion, plots

Writing: character and setting descriptions, planning skills, plots, review

Speaking and Listening: comment and talk about preferred characters, role play

Phonics

PHSECC

Rights and responsibilities, views, choices and consequences.

Physical Education

Uni hockey and soft ball tennis

Food Technology

Healthy Snacks and Seasonal Cooking

Science

Motion and forces, gravity, friction/magnets, physical processes

Relationship, Sex and Health Education

Celebrating differences: friends, antibullying, feelings, uniqueness, differences and similarities/same, help



Religious Education

Believing: Theology: Christianity and Islam – which people are special and why?

Music

Different rhythms through imitation and improvisation, counting, beats.

Mathematics

Statistics: data, category, reasoning, comparison

Measure: centimetres, ruler

Number Operations: number bonds, different ways of grouping numbers, equations + -

Properties of Shape: names, patterns, bigger, smaller, middle, orientation

ICT - Computing

Online Safety, technology in our lives, media text and images, Spark Videos

Art & Design

Sculpture (installation, work of visual, sculptural artists, 3D, imagination





Dedicated to delivering inspirational learning experiences.

Key Stage 4 Programme of Study – Cycle 2 – Autumn Term

Communication, Language & Literacy

Genre: non-fiction (information texts reports and documentaries)

Reading: layout differences, purpose, chronology, key features, information

Writing: plan and imitate non chronological report writing, review

Speaking and Listening: listen and share opinions, debate, argue, persuasive language

Phonics

Religious Education

Human and social science: Hinduism – who is a Hindu and how do they live?

Music

Popular Culture: simple notations, musical ideas, different sounds in isolation

ICT - Computing

Online Safety, media text and images: ebooks, organising an event, emails

Science

State of matter, properties and forces

Relationship, Sex and Health Education

Assumptions and influences, witnessing bullying, uniqueness, first impressions.



Art & Design

Pop Art: print, repeat, colours, texture, pattern, shapes, line, artists

Physical Education

Tag rugby and football

Mathematics

Number Operations: multiplication, division, repeated addition, division, real life work problems

Properties of Shape: parallel lines, perimeters of shapes, 2D, 3D, symmetry

Statistics: scaling, bar charts, reasoning

Measure: volume, capacity, standard units.

Food Technology

Reduce, reuse and recycle, cooking on a budget

PHSECC

Individual attitudes and their impact, support and different roles in the school community, democracy (student voice), actions



