

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

Science

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

Relationship, Sex and Health Education

Celebrating differences: friends, anti-bullying, feelings, uniqueness, differences and similarities/same, help

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



PHSECC

Rights and responsibilities, views, choices and consequences.

Physical Education

Uni hockey and soft ball tennis

Food Technology

Healthy Snacks and Seasonal Cooking

Religious Education

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

Music

Different rhythms through imitation and improvisation, counting, beats.

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)



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

