

10B Curriculum Leaflet

Spring 2

Form tutor: Ms. Burke

Teaching assistants: Ms Desai, Ms Clery, Ms Holder

Tutor Time Focus: What Matters is Motivation

Developing short- and long-term goals

Understanding that practice, effort and resilience leads to improvement

Problem solving and working as a team

Celebrating success

History

We will be learning about: History – Black Civil Rights in the USA

- What was segregation
- What were the Jim Crow Laws
- Who was Emmet Till
- Segregation on the busses
- Segregation in Education
- Little Rock 9 – what happened and what were the consequences?

English

We will be learning about:

Introduction to Speaking and Listening.

Introduction to Complaints

Features of a Complaint Letter

Writing Simple Sentences for Complaints

Planning a Complaint Letter

Writing a Complaint Letter

Computing

This half term students will be developing their word-processing skills. Learners identify document types, practise accurate data entry and typing by combining content, using tables and templates. They will edit and manage files as well as apply effective formatting and layout. Students are working on these aspects to for their functional skills accreditation

Maths

We will be learning about: Functional Skills 1,2 and 3

- Measurement, Shape and Space – 2D Shapes
- Measurement, Shape and Space - 3D Shapes
- Measurement, Shape and Space - Position & Direction
- Measurement, Shape and Space – Angles
- Functional Skills Exam
- Feedback and consolidation

PSD

We will be learning about:

Unit 6 Personal Health & Wellbeing

Personal Health - What does it mean? Why is it important?

Personal hygiene routines: maintaining cleanliness and health through regular washing, grooming, and other habits to keep your body and surroundings clean and healthy

Health Habits – eating well, keeping hydrated, exercise and relaxation, sleep and screen time.

Wellbeing - What does it mean? happiness; what makes us happy

Setting some of our own Personal Health & Wellbeing challenges

Science

We will be learning about:

Energy, forces and structure of matter

- What is energy?
- Understanding that energy comes in many forms.
- Kinetic and potential energy.
- Energy resource
- Thermal energy – insulation
- Friction
- Reaction time – stopping, braking and thinking.
- Forces – calculating speed
- Radiation – what is it? Different types

PfA

We are learning about: Independent travel training

- For the students to understand that being able to travel on public transport is a key life skill but they need to feel ready.
- For the students to explain which forms of public transport they use
- For the students to explore a short journey – from school to home; school to a local shop/ library/ venue
- For the students to make a local journey – to practise keeping belongings safe; keeping tickets safe; seeking necessary information; reading timetables/ maps

PE

We will be learning about: Hockey and Indoor Rowing

Hockey - Passing and receiving with basic control and coordination

Dribbling, attacking, hockey tackle and practical assessment

Indoor Rowing – Introduction to indoor rowing machine.

Catch position, drive technique, finish position.

Recovery technique.

Indoor Rowing assessment.

Art

We will be learning about:

UAL Entry Level 3

Students will explore ideas, materials and processes in art around the theme of nature.

Students will take regularly walks on Hackney Downs to gather inspiration and to create their own 'Land Art'.

They will engage with the artworks of Andy Goldsworthy and Richard Long.

DT

Working Towards AQA Unit Award Scheme

We will be making:

Monster Book Ends

Stop Frame Animation

We will be learning:

Make a buildable design

Drill and cut wood

Stain and varnish wood

Evaluate the product

Music

We will be learning about: Music Technology

Introduction stage and overview of the software

Overview of the software with experimenting and "Hands on"

Experimental stage: Continuation and development of the software features with experimenting and "Hands on" composing

Progression stage

Composing stage

Practical application and composing

Finding out how music skills can be applied to real life

FT

We will be cooking:

Flapjacks, Salads, Pancakes, Guacamole and crudites, Coleslaw/Potato wedges, Smash burgers and Easter biscuits

We will be learning about:

- Skills - weighing, measuring, mixing, grating, boiling, baking, frying, food hygiene, knowing when food is cooked, following a recipe.

- Carbon Footprint

- Budgeting/ Economies of scales - PFA - Laundry/ Ironing / Care code Labelling/ Basic Sewing Skills/ Basic Kitchen Skills

- Eatwell Guide / Healthy Eating Task

- Practical Knife Skills

- Function of ingredients

Home Learning Opportunities

Maths - Homework every week – Sumdog and worksheets

English – reading at home with your child and Lexia

Two subject home works issued every week

Cooking at home with the family and having a daily chore to be responsible for

Please bring in Tupperware on Food Technology days so food can be taken home

Events this half term

Last day of the half term Friday 27th March