

## 10H Curriculum Leaflet Spring 2

Form tutor: Mr. Hajdrych

Teaching assistants:

Mr Shabani, Ms. Osbourne

Tutor Time Focus: What Matters is  
Motivation

Developing short- and long-term goals

Understanding practice, effect 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?

## Personal & Social Development

**We will be learning about:**

- My Rights – as a young person, focusing on what the law says about a range of rights: Human Rights. The right to give consent; vape; to take drugs; to smoke; to drink; to drive
- Consent and the law, students' views, asking for consent; giving consent. Situations when consent cannot be given
- Stop & Search – the law; young people's rights during Stop & Search. What is meant by 'GO WISE
- Identifying own SEND needs
- County Lines – latest information round gangs targeting vulnerable young people well-known strategies used by gangs
- Identifying the protective factors & risk factors in our own lives

## Maths

**We will be learning about:** GCSE  
Maths: Perimeter, Area and Volume

- Perimeter of shapes made from triangles and rectangles
- Area of shapes using the formulae
- Area of parallelograms and trapezia and cylinder
- Volume of prisms, including cuboids and cylinders, using an appropriate formula

## PfA

**We are learning about: Independent  
Travel Training**

- Am I Ready?
- The Basics - explore the journey 'in theory' – including using maps on their mobile phones, and useful prompt cards
- Theory into Practice - make a local journey – to practise keeping belongings safe; keeping tickets safe; seeking necessary information; reading timetables/ maps
- Social Skills Assessment

## 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

## Computing

**We will be learning about:**

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

## 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.

## DT

### Working Towards AQA Unit Award Scheme

#### We will be making:

Completing Acrylic Phone Stand

Stop Frame Animation

#### We will be learning:

What is a story?

What makes a good caricature?

How do I create movement?

What is a good background?

## 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

## Art

### We will be learning about:

#### Working towards UAL Level 1 Award

#### Abstract Still Life

Pablo Picasso, Georges Braque, Michael Craig Martin and Ben Nicholson

Exploring 2D materials including photography and print. Developing own composition plans and final still life pieces influenced by abstract artists.

## Music

### We will be learning about:

Playing music on different percussion instruments

Experimenting with different sounds and pitches on xylophones and keyboard

Experimenting with sound and melodies using marimbas and keyboards

Creating and comparing

## English

### We will be learning about: Film

- Analyse film trailers
- Discuss different film genres
- Locate key information on a web page
- Identify features of a film magazine
- Conduct an interview
- AQA Step Up Gold Non-exam assessment

## Events this half term

Last day of the half term Friday 27<sup>th</sup> March