10B Curriculum Leaflet Autumn 1	English	Maths	Science
Form tutor: Ms. Burke	We will be learning about:	We will be learning about:	We will be learning about:
Teaching assistants: Ms. Desai, Ms. Clery, Ms. Holder	Introduction to Entry level qualifications in English, including acquiring an understanding of	Functional Skills.  Topic - Number	Biology ELC:  Characteristics of living organisms
Tutor Time Focus:	everyday words and their uses and effects, reading texts encountered in	Students work towards EL1, EL2 and EL3 -level depending on their current	Cell structure
Communication within the group	everyday life and work and to begin to write independently with nonfiction	assessment.	Biological molecules
Self-regulation	text types.		Movement of substances
Preparations for assemblies  Cirlce Time (discussing relevant/ current events)		<b>1</b> 2655	

## History/Geography

SSC Class Meetings

#### We will be learning about:

WJEC Unit - Tectonic Events

Under Our Feet – The Structure of the Earth

Volcanoes – How they are caused and how they impact

Earthquakes – How they are caused and how they impact

Tsunamis – How they are caused and how they impact

## Computing

#### WJEC Entry Level 3/Level 1 IT

In computing, we will begin with our acceptable use and code of conduct lessons, ensuring all students understand what is expected of them using devices in school. As part of our Digital Citizenship topic we be consistently referring to how to be safe online, with lessons on privacy, scams, fake news and how to report inappropriate content.

# Personal & Social Development

1

(E2) Adapting to New Situations. Explore personal feelings about new situations. To contribute to discussions about new situations experienced. To contribute to discussions about feelings experienced when adapting to new situations

Demonstrate skills in adapting to new situations. (E1) Engaging in New Situations .Participate in new situations, with support: To contribute to preparing to participate in new situations. To participate in new situations with the support of others. To communicate with others about own experiences in new situation

### PfA

'Preparing for Adulthood' – an introduction to PfA lessons, PfA – Student Aspirations: 'My Future Will Look Like This'

'Routines & Responsibilities at Home & at School', Preparation for PCARs

Preparation for PCARs, Practise sharing the information for my PCAR meeting.

PE	DT	FT	Home Learning Opportunities
Badminton and Basketball Badminton:  To take part in badminton activities safely Forehand and Backhand Forehand and backhand serve.  Practical assessment of badminton skills Basketball:  Dribbling, Throwing, catching, shooting	We will be making:  Completed book ends and designing and making acrylic phone stands.  We will be learning:  To be safe in the workshop and safe using hand tools and machinery  To follow a design process  To make and evaluate a product	We will be cooking: Garlic Bread, Bread Rolls, vegetable patties, Caribbean rice, sunny vegetable patties We will be learning: To follow a different recipe each week, building on our skills. Food Hygiene, Health and Safety in the kitchen Knife Skills Healthy Eating	<ul> <li>Reading for 20mins every day (independently or with an adult)</li> <li>Go for a walk with your family and draw 4 things you see on your walk</li> <li>Make your own natural sculpture in the garden or at the park one weekend – take a photograph of it and bring it in/email it to your teacher</li> <li>Visit an art gallery with your family or visit the website of an art gallery if you can't go. Find 2 artists work you really like and write down their names. Draw a picture of their artworks and explain what you like about them.</li> </ul>
Art	Music	Events this half term	
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.	We will be learning about:  Practical Music making:  Experimenting and creating:  Composing music within given musical structures  Playing  Creating and refining our own compositions.  Music Technology:  Manipulating sound using digital platform	Year 10 Annual Reviews – ongoing  Post-16 Event (10&11) – Thursday 23 <sup>rd</sup> October	