10M Curriculum Leaflet	English	Maths	Science
Spring 2		We will be learning about: Functional	We will be learning about:
Form tutor: Ms, McKell and Ms. Ashers Teaching assistants: Ms Chigbu, Ms Griffith, and Mr Beck Tutor Time Focus: What Matters is Motivation Developing short- and long-term goals Understanding that practice, effect and resilience leads to improvement Problem solving and working as a team	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	 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 	 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
Celebrating success		PSD	PfA
History			
,	Computing	We will be learning about:	We are learning about: Understanding
We will be learning about: Britain and the Second World War 1939-1945 –	ooniputing	Unit 6 Personal Health & Wellbeing	more about Libraries:Our local libraries: How to get there,
Part 2	We will be learning about:	Personal Health - What does it mean? Why is it important?	how to join, how to find a book, how
The role of women during the war			now to join, now to nnu a book, now

PE	DT	FT	Home Learning Opportunities
We will be learning about: Hockey and Indoor Rowing	Working Towards AQA Unit Award Scheme		
 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. 	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? Music	 We will be cooking: Flapjacks, Salads, Pancakes, Coleslaw, Eggs(Omelette, scrambled, boiled), Chicken Fajita Pasta 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 	Maths - Homework every week – Mathletics 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
Art	We will be learning about: Music Technology Introduction stage and overview of the	- Budgeting/ Economies of scales - PFA - Laundry/ Ironing / Care code Labelling/ Basic Sewing Skills/ Basic Kitchen Skills	for Please bring in Tupperware on Food Technology days so food can be taken home
We will be learning about: UAL Entry Level 3 Students will explore ideas, materials	software Overview of the software with experimenting and "Hands on" Experimental stage: Continuation and	 Eatwell Guide / Healthy Eating Task Practical Knife Skills Function of ingredients 	Events this half term
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.	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		Last day of the half term Friday 4 th April 2025