11B Curriculum Leaflet	English	Maths We will be learning about:	Science
Spring 2Form tutor: Ms. BurkeTeaching assistants: Mr. Lambkin and Ms. ClementsTutor Time Focus: What Matters is MotivationDeveloping short- and long-term goalsUnderstanding that practice, effect and resilience leads to improvementProblem solving and working as a team 	 We will be learning about: Music – preparation for the S&L task Compare, understand and summarise the main messages of whole texts To be able to communicate information in writing including relevant points and organise it clearly To be able to make inferences based on evidence in a text. To be able to write a review of a music performance 	 Functional Skills EL1-3 Measurement, Shape and Space - 2D Shapes, 3D Shapes, Angles 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 	 We will be learning about: Chemistry Atoms – What is an atom? Compounds – What are compounds The Periodic Table and properties of elements Changes of state – solids, liquids and gases Methods of separation - filtration, distillation, crystallisation and chromatography.
Geography We will be learning about: Let's Go to the Americas - Continents, Countries and Cities - Location, Location - Weather and Climate - Comparing Places – UK Fieldwork - Comparing Places – North America - Wonders	Computing We will be learning about: WJEC Pathways EL2 – L1 Documentaries - Creating documentaries - How to capture video - How to upload files - How to edit video files.	 PSD We will be learning about: Relationships Recap on: Puberty, healthy relationships, safe sex and contraception Gender and equality Consent, what that means and the law Exploring when relationships go wrong and how to manage that 'Fake News' 'the dark web' 	 PfA We will be 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

Going to the Gym: We will be learning: After practical exam students will prepare all their evidence for submission. This includes: Mathletics and worksing their evidence for submission. This includes: Using the treadmill – 20minutes Intro to illustrator - Planning documents English – reading at he child and Lexia Using a range of different machines safely and effectively Applying ideas: Learning how to refine design ideas and translate to illustrator - Nutrition guides English – reading at he child and Lexia To use chosen gym equipment and complete 45 minutes work out (CV machines and resistance machines). Typography intro - Nutrition guides - Nutrition guides - Nutro subject home work week - Very organize to smooth, File and glass paper, using the pillar drill Evaluation Cooking at home evidence - Evaluation Cooking at home evidence - Evaluation Cooking at home with having a daily chore to for - Cooking at home with having a daily chore to for -	PE	DT	FT	Home Learning Opportunities
 Safety at the gym. Safety at the gym Using the treadmill – 20minutes Using a range of different machines safely and effectively. To use chosen gym equipment and complete 45 minutes work out (CV machines and resistance machines). Music Fevents this half term 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 pure greated for sites of the software features with experimenting and "Hands on" Exploring 2D materials including photography and print. Developing Progression stage 	Badminton - continuation with focus on applying learnt skills in a situation of play	Scheme We will be making: To design and make a key ring in wood and in acrylic using CAD.	Level 1/ 2 Exam Evidence After practical exam students will	Maths - Homework every week – Mathletics and worksheets
Art Wusic Events this half term We will be learning about: We will be learning about: Music Please bring in Tupper We will be learning about: Introduction stage and overview of the software Introduction stage and overview of the software Please bring in Tupper Abstract Still Life Overview of the software with experimenting and "Hands on" Last day of the half term Friday Ath April Nicholson Exploring 2D materials including photography and print. Developing Progression stage Progression stage Progression stage	 Safety at the gym Using the treadmill – 20minutes Using a range of different machines safely and effectively To use chosen gym equipment and complete 45 minutes work out (CV machines and resistance 	Research and design - Digital Design Intro to illustrator Applying Ideas: Learning how to refine design ideas and translate to illustrator Typography intro Learning to smooth, File and glass paper, using the pillar drill	 prepare all their evidence for submission. This includes: Planning documents Nutrition guides Budgets Photographic evidence Recipe sharing Cooking at home evidence 	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
Ve will be learning about:We will be learning about: Music TechnologyPlease bring in Tupper Technology days so for homeWe will be learning about:Introduction stage and overview of the softwareIntroduction stageIntroduction stageIntroduction stageIntroduction stageIntroduction stageIntroduction stageIntroduction stageIntroduction stageIntroduction stageIntroduction stage <t< th=""><th>Art</th><th>Music</th><th>Events this half term</th></t<>	Art	Music	Events this half term	
Own composition plans and multiplans and multiplan	We will be learning about:Working towards UAL Level 1 AwardAbstract Still LifePablo Picasso, Georges Braque, Michael Craig Martin and Ben NicholsonExploring 2D materials including photography and print. Developing own composition plans and final still life pieces influenced by abstract	TechnologyIntroduction stage and overview of the softwareOverview of the software with experimenting and "Hands on"Experimental stage: Continuation and development of the software features with experimenting and "Hands on" composingProgression stageComposing stagePractical application and composing		Please bring in Tupperware on Food Technology days so food can be taken home