

Inspirational Futures Programme for 2022 - 2023							Year 7	Year 8	Year 9	Year 10	Year 11
Term	Title	Year	Detail				Format	* Science, Technology, Engineering and Maths			
Half Term 1	Unifrog	7	8	9	10	11	A programme designed to support students ability to develop Leadership, Organisation, Resilience, Initiative and Communication skills	Weekly Tutor sessions and support in curriculum time			
	STEMM						An opportunity to participate in a variety of STEM related activities to gain certified recognition for achievements.	Takes place as an extra curricular activity.			
	Lunch With'						Have your lunch with an expert in a particular field	Held within faculties			
	Post 16 Options						Discuss what your options are after GCSE	PSHE Lessons and small group workshops with Futures Coordinator.			
	HE Implications						What do you need to do to get to Higher education?	Post 16 options evening for Families			
	Meet the Colleges						An opportunity to talk to people from the local colleges to see what they offer				
Apprenticeships and T levels						Learn all about Apprenticeships and the new T levels and what they mean					
Half Term 2	Unifrog						A programme designed to support students ability to develop Leadership, Organisation, Resilience, Initiative and Communication skills	Weekly Tutor sessions and support in curriculum time			
	STEMM						An opportunity to participate in a variety of STEM related activities to gain certified recognition for achievements.	Takes place as an extra curricular activity.			
	University Visits						A chance to see what it is like at a University - carry out activities in the various schools and generally experience the world of Higher Education	Virtual tours on our big screen and in PSHE and through our website			
	Lunch With'						Have your lunch with an expert in a particular field	Held within faculties			
	Post 16 plans						An opportunity to discuss your plans post 16	PSHE Lessons and small group workshops with Futures Coordinator, tutors and SLT interviews			
Half Term 3	Unifrog						A programme designed to support students ability to develop Leadership, Organisation, Resilience, Initiative and Communication skills	Weekly Tutor sessions and support in curriculum time			
	STEMM						An opportunity to participate in a variety of STEM related activities to gain certified recognition for achievements.	Takes place as an extra curricular activity.			
	GCSE Options and Tasters						Students have a 1:1 interview with Futures Coordinator to support with optins choices and can attend taster sessions on GCSE lessons that they have yet to experience at Key Steg 3.	1:1 during lesson times			
	Intended destination check						Collate feedback on where the students intend to go after GCSE's	Survey, 1:1 with Futures coordinator			
Half Term 4	Unifrog						A programme designed to support students ability to develop Leadership, Organisation, Resilience, Initiative and Communication skills	Weekly Tutor sessions and support in curriculum time			
	STEMM						An opportunity to participate in a variety of STEM related activities to gain certified recognition for achievements.	Takes place as an extra curricular activity.			
	Apprenticeship Week						Various employers and higher educators with stalls to discuss their offer of apprenticeships.	Evening event for students and parent			
	Business & Enterprise Day						Day of workshops and events focusing on Business and Enterprise	Drop down days			
Half Term 5	Unifrog						A programme designed to support students ability to develop Leadership, Organisation, Resilience, Initiative and Communication skills	Weekly Tutor sessions and support in curriculum time			
	Mock interviews						CV and application writing workshop for real mock jobs. Interviewed by a panel of employers after completing workshops on interview skills.	Drop down days			
	STEMM						An opportunity to participate in a variety of STEM related activities to gain certified recognition for achievements.	Takes place as an extra curricular activity.			
Half Term 6	Unifrog						A programme designed to support students ability to develop Leadership, Organisation, Resilience, Initiative and Communication skills	Weekly Tutor sessions and support in curriculum time			
	STEMM						An opportunity to participate in a variety of STEM related activities to gain certified recognition for achievements.	Takes place as an extra curricular activity.			
	Work Experience Model						Various oportunites to experience the world of work throughout half term 6	Blended			
	Workshops on Post 16 routes						A chance to understand all the possible opportunities available to students beyond GCSE's	PSHE lessons & External Speakers			
<b>Across the Academic Year</b>											
	Insight into Industry Events						Evolving events 3 x per year each running a different theme	Interactive and engaging workshops and activities that give the students a true insight into the way in which particular industries work			
	Careers in the Curriculum						All curriculum subjects will refer to relevant career fields within lessons, projects and on notice boards around the school. As well as developing transfereable skill development across subjects. Futures Coordinator to arrange visiting professional to link in.	Various			
	Personal Guidance access: Career Mentor and Futures Coordinator						An opportunity to have a 1:1 with the careers mentor and or 1:1 or group session with the futures coordinator	Referral and sign up process			
	Advice and a Slice						Coming to meet experts over lunch from a wide variety of career fields; the army, midwives, doctors, carpet fitters, carpenters etc... Sit in the Futures Hub and listen to them talk about their work, routes into it, skills required for it and enjoy a slice of Dominoes pizza while you do so	Lunch time			
	Explore, Inspire, Create						The Inspirational Futures taught programme - all things employability, careers, self awareness and drive. A chance to really focus on all the learning required around future choices, employability skills, personal finance, work experiences, self development and reflection.	PSHE lessons and Futures lessons			