

Please use this route through to find out what students are learning in the classroom and beyond.

Please contact us or visit our website for more information.

How should I plan my time?	Assessment	Home Learning
	<p>Students think hard and answer lots of questions every lesson. Students practice and get feedback on their work.</p> <p>Exams: End of year exams this half term.</p>	<p>Due every Thursday at 4pm: 1 hour Sparx Maths 1 hour Sparx English</p> <p>Due every Friday at 4pm: 1 hour Sparx Science</p>
Subject	What are students learning in lessons?	What could students do to extend their learning and develop their character?
Art	<p>Abstract sculpture: design, refine and make. Share and adjust ideas working on a group sculpture. Learn building, cutting and joining skills. OR: Skills: focusing on drawing skills, colour and tin foil sculpture.</p>	<p>Be creative: make a sculpture out of found objects.</p>
Computer Science	<p>Online Safety: types of dangers that are present online and what we can do to reduce risks.</p>	<p>Be curious: Research the famous malware called ILOVEYOU, also known as the Love Bug.</p>
Drama	<p>Horror: How do we make an audience feel scared? Explore how we can add tension and atmosphere to a scene to make it feel spooky.</p>	<p>Be creative: Write a horror script.</p>
English	<p>Revision: how to read and comprehend an unseen text, how to write creatively. Oracy: write and present your own speech on the topic of Dystopian Fiction.</p>	<p>Be resilient: practice your speech at home to boost your confidence.</p>
Food Technology	<p>Using rough puff pastry: palmiers Revision and exam preparation for end of year in class exam.</p>	<p>Be reflective: What practical skills have you learnt, and how could you use them in the future to eat healthily?</p>
French	<p>Revision of all units and exam preparation for end of year exams: holidays, going out and staying in, health and fitness, school and future plans.</p>	<p>Be independent: revise all units from this year for your end of year exams.</p>

Subject	What are students learning in lessons?	What could students do to extend their learning and develop their character?
Geography	Weather and Climate: types of weather, their causes, and how extreme weather events impact people and the environment.	Be curious: create a fact file on a recent extreme weather event of your choice, anywhere in the world.
History	The British Empire 1776-1914: Reasons why the British Empire grew including the case studies of India and the scramble for Africa.	Be curious: find out about the Ashanti people.
Maths	3D Visualisation: properties of 3D shapes, nets. Volume 1: units of volume and capacity, volume of prisms, volume of cylinders, spheres, cones and pyramids.	Be curious: discover what happens when you calculate vertices - faces + edges. Does it work for all 3D shapes?
Music	Playing the guitar: performing as part of a group, learning chords and riffs.	Be curious: find out about different styles of guitar. What is the difference between a classical and electric guitar?
Physical Education	Each set will study one of the following sports: athletics, Rounders, tennis, cricket, softball or stoolball. For each sport students learn: preparation, execution, follow through for skills, basic rules of the sport, competitive gameplay.	Be Curious: Watch or track the following major sporting events: FIFA Football World Cup, Womens cricket T-20 World Cup or Wimbledon!
PSHCE	The wider world: GCSE selection process, qualifications and routes after completing year 11, A levels at TRS, career choices.	Be curious: explore the website 'career pilot' to research the skill set that you hold and what jobs might align with your skills.
Religious Studies	Sikhism: the beliefs and practices of Sikhs today.	Be independent and resilient: revise for your end of year exams.
Science	Space: planets and the solar system. Revision: revise all units and prepare for the end of year exams.	Be resilient: make a revision timetable and stick to it. Practice exam style questions using the additional questions provided on Arbor.
Spanish	Revision of all units and exam preparation for end of year exams: holidays, going out and staying in, health and fitness, school and future plans.	Be independent: revise all units from this year for your end of year exams.