

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.

	Assessment	Home Learning
How should I plan my time?	<p>Students think hard and answer lots of questions every lesson. Students practice and get feedback on their work.</p> <p>Exams: No formal 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	Flowers / Natural forms with a focus on colour. Pencil, paste and paint work. Focus artist is O'Keeffe.	Be creative: Use air drying, clay/ blue tack/tin foil - anything you can find, to create a 3D form.
Computer Science	Python programming: applying core programming concepts and creating python programs.	Be curious: Research who created python and why it was created.
Drama	Too Much Punch For Judy: exploration of character and themes and how a story can be told in different ways.	Be creative: create a poster that aims to deter people from drink driving.
English	Continue Romeo and Juliet from last term, then: Gothic Fiction: exploring and analysing short gothic stories and extracts. Analysing characterisation and authorial intentions. Exploring gothic conventions and their impact on the reader.	Be curious: explore the world of Gothic Fiction. Explore writers both classic and modern. Develop your literacy through reading Gothic Fiction.
Food Technology	Nutritional analysis: Using nutritional data to compare recipes and justify decisions.	Be reflective: What practical skills have you learnt, and how could you use them in the future to eat healthily?
French	Revision of all units and exam preparation for end of year exams: relationships, festivals and traditions, the French speaking world and the world around us.	Be independent: revise all units from this year for your end of year exams.

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Geography	Energy: non renewable and renewable energy resources, variations in energy consumption, factors affecting the price of energy, energy future.	Be curious: research the "Gulf of Mexico oil spill" and reflect on the environmental consequences of our energy consumption.
History	Antisemitism: antisemitism in Europe before 1933. Antisemitism in Germany: how the lives of Jewish people in Germany changed 1933-1939. The Final Solution: the impact of WWII on the Jewish population of Nazi-occupied territory.	Be curious: find out about the life of Arek Hersch.
Maths	Solving equations 2. Inequalities. Sequences.	Be curious: research the Golden Spiral. Find examples of it in nature in your local area and take pictures.
Music	Intermediate guitar skills. Exploring forms and devices.	Be curious: listen for the sound effects and music within a film or TV program. How do they add to what is happening on screen?
Physical Education	Each set will study one of the following sports: basketball, table tennis, netball, handball, trampolining, football, hockey, OAA or fitness. For each sport students learn: preparation, execution, follow through for skills, basic rules of the sport, competitive gameplay.	Be Curious: Are you excited to watch or track the ICC T20 Cricket World Cup? Check it out between 8th Feb - 8th March.
PSHCE	Physical health and wellbeing: life saving skills including CPR and basic first aid.	Demonstrate independence: watch St John Ambulance first aid videos on You Tube and research how to get involved with them.
Religious Studies	Equality: religion and racism, and contrasting religious views on the role of women, and homosexual relationships. Wealth and poverty: Christian and Muslim beliefs about wealth and giving to charity.	Demonstrate service: research a local charity and find out how the money it receives is spent.
Science	Atomic Structure: subatomic particles, development of the atom, isotopes, group 1 and group 7.	Be curious: Which scientists were involved in the development of an atom? How were they able to develop this model?
Spanish	Revision of all units and exam preparation for end of year exams: relationships, festivals and traditions, the Spanish speaking world and the world around us.	Be independent: revise all units from this year for your end of year exams.