

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: 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	Collagraph: create collagraph plate out of cardboard. Create a set of collagraph prints. Use different colour layers and explore which work best.	Be curious: research Cubism. You could look at Artwork in the Tate Britain or Tate Modern, or on their websites.
Computer Science	Web design: creating and formatting web pages using HTML.	Be creative: create a blog webpage on one of your hobbies.
Drama	Physical Theatre: exploring how a story can be told using physical theatre techniques: chair duets, round by through, lifts.	Be curious: look online at the work that Physical Theatre companies produce: DV8, Frantic Assembly, Complicit, The Paper Birds
English	Relationships Poetry: explore and analyse different poetry forms and how different relationships are presented. Use methods to write your own poem on relationships.	Be confident: perform your poem to a friend, family member or carer.
Food Technology	Functions of pastry in specific dishes: wrapping for samosas and casing for quiche.	Be creative: re-design the fillings for samosas and quiche to meet the requirements of the Eatwell Guide. Justify your decisions.
French	Health and fitness: describing your routine, healthy and unhealthy lifestyles, resolutions for healthy living, at the doctor's.	Be independent: draw and label a skeleton poster with body parts in French.

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Geography	Ecosystems: biomes, biodiversity, adaptations, threats and conservation. Tectonics: plate boundaries and the causes, monitoring, impacts and responses of earthquakes and volcanoes.	Be curious: explore a real volcano by going on one of the many free virtual fieldtrips online.
History	African kingdoms pre-1500: the practice of slavery in the medieval period. The Transatlantic slave trade: the experiences of enslaved people and the reasons for the abolition of the slave trade	Be curious: find out about the role of John Hawkins in the slave trade.
Maths	Ratio 1: writing and simplifying, sharing into a ratio, combining ratio. Area of circles: circles and part circles, compound shapes, combined circumference and area.	Be creative: create a poster or revision card with everything you have learned about area and circumference of circles.
Music	Either: Reggae: syncopation, performing as an ensemble, singing. Or: Playing the guitar: performing as part of a group, learning chords and riffs.	Be curious - Listen to more reggae music at home. What is your favourite piece? Why?
Physical Education	Each set will study one of the following sports: fitness, basketball, table tennis, badminton, trampolining, football or handball. 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	Keeping safe: peer pressure, peer on peer abuse, bullying, cyber bullying, grooming, managing conflict.	Be curious: explore BBC bitesize website for strategies in dealing with, and managing, conflict and risky situations.
Religious Studies	Hinduism: the beliefs and practices of Hindus today.	Be curious: research Hindu beliefs about animals and the environment.
Science	Electricity: circuits, potential difference, power and energy, and the efficiency of appliances.	Be curious: build and investigate your own circuits on "PhET circuit construction kit: DC" website.
Spanish	Health and fitness: describing your routine, healthy and unhealthy lifestyles, resolutions for healthy living, at the doctor's.	Be independent: draw and label a skeleton poster with body parts in Spanish.