

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
	Students think hard and answer lots of questions every lesson. Students practice and get feedback on their work. Exams: No formal exams this half term.	Due every Thursday at 4pm: 1 hour Sparx Maths 1 hour Sparx English Due every Friday at 4pm: 30 minutes Sparx Science
Subject	What are students learning in lessons?	What could students do to extend their learning and develop their character?
Art	Ceramics: design and make a ceramic tile inspired by Islamic Art using complementary colours.	Be creative: copy flowers and an Okeeffe painting using colour and any materials.
Computer Science	Edublock programming: key programming concepts, edublock programming.	Be ambitious: create a basic calculator using Edublocks.
Drama	Kaliya: exploring stories from around the world and using drama techniques to help tell the story in an interesting way.	Be curious: discover an old story from another country, e.g. a Greek myth or an old folk tale. Share one with your adults at home.
English	A Midsummer Night's Dream: Shakespearean play characterisation and what makes a comedy.	Be creative: create a leaflet that advertises the play which shows the characters and themes.
Food Technology	International bread products: focaccia, flat breads and tortilla.	Be creative: design interesting focaccia toppings and flat bread and tortilla fillings.
French	School: school uniform, school rules, hobbies after-school.	Be independent: label your wardrobe with French words for each part of your uniform.

Subject	What are students learning in lessons?	What could students do to extend their learning and develop their character?
Geography	World of Water: water cycle, river features and landforms, and the causes and impacts of flooding. World of Work: types of industry, trade and tourism around the world.	Be curious: explore one career from each industry sector looking at the skills and qualifications you would need for the role.
History	Political challenge: King John and the Magna Carta. Challenge from the people: the Black Death and the Peasant's Revolt.	Reflection: design your own 'Magna Carta'. What rules would you introduce to hold leaders to account today?
Maths	Fraction manipulation division. Adding and subtracting fractions. Comparing and ordering fractions. Fraction of amounts.	Be curious: Research Egyptian Fractions and have a go at the NRich Egyptian Fractions challenge.
Music	Introduction to Ableton. Composing a theme and variation. Keyboard skills. Unison and monophonic texture.	Be resilient: practice playing the keyboard with both hands in school practice rooms or at home.
Physical Education	Each set will study one of the following sports: trampolining, badminton, netball, gymnastics, table tennis 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	Puberty: changing bodies both physically and mentally, changes in hormones, feelings and emotions, taking care of our changing bodies, bodily autonomy.	Be curious: find out more about changing hormones during puberty using the NHS website.
Religious Studies	Judaism: the beliefs and practices of Jewish people today. Christianity: the Trinity, Bible, and the birth of Jesus.	Be curious: investigate traditional Jewish clothing.
Science	Sound: production of sound waves, how the pitch and loudness can change. Light: how light travels, colours and filters, reflection, refraction and absorption.	Be creative: complete two drawings of a photo. One as it would be seen in white light & one as it would be seen in red light.
Spanish	School: school uniform, school rules, hobbies after-school.	Be independent: label your wardrobe with Spanish words for each part of your uniform.