Dear Parents and Carers,

We thought it would be useful for you to be able to see the topics being covered in each curriculum area in school.

If you have any questions regarding a particular subject, please direct them to the relevant Head of Faculty in the first instance (email addresses below).

Core Subjects	Focus	Core Materials	Useful Websites
English	AQA Language Paper 2: Writers' Viewpoints & Perspectives Students are reading a range of non-fiction texts and crafting their own AQA Literature Paper 1: A Christmas Carol; Students will study the Dicken's classic exploring his narrative style and the contexts around the text	Students must have their exercise book and reading book of choice in every lesson. Reading extracts and texts will be supplied during lessons Home learning will be set on Teams Key Challenge assessments occur every 2 weeks and are saved in progress folders	BBC Bitesize Mr Bruff on YouTube
Mathematics	Foundation Perimeter, area and volume Graphs Transformations <u>Higher</u> Fractions, ratio and percentages Angles and trigonometry Graphs	Classwork book, homework book. Must bring a scientific calculator (available via Parent Pay) and other equipment to every lesson. Home learning set every Wednesday on Sparx Maths. Independent learning to be done on Sparx Maths as well. CGP Edexcel revision guides (either Higher or Foundation).	https://www.sparxmaths.uk/ https://corbettmaths.com/ https://www.mathsgenie.co.uk/gcse.html https://mmerevise.co.uk/gcse-maths-revision/ https://www.examq.co.uk/
Science	Biology: CB7 Animal Coordination and Control Chemistry: CC8 Acids and Alkalis Physics: CP7-8 Energy, Forces and Doing Work CP6 Radioactivity	We study the Edexcel Combined Science curriculum. All students have an exercise book to bring to each lesson. There will also be homework assignments set using Seneca Learning. Useful revision guides available from CGP	Seneca Learning (accessed through Hampstead.RMUnify.com) Cognito Science <u>https://www.cognitoresources.org/</u> BBC Bitesize Physics and Maths Tutor <u>https://www.physicsandmathstutor.com/</u>
Entry Level Science	Separating Mixtures Breaking down substances Acids and Metals	We study the Edexcel Entry Level Science curriculum. Students keep all their resources in a book in school.	Seneca Learning (accessed through Hampstead.RMUnify.com) YouTube Channel – Dr Binocs BBC Bitesize Operation Ouch for Practical Work

PE	Leadership skills through: Officiating Coaching Competition management Fitness Inter-Form	PE kit Water bottle Homework set on Microsoft Teams	https://www.bbc.co.uk/bitesize/subjects/zdhs34j https://www.pecentral.org/ https://www.peresourcesbank.co.uk/ Seneca Learning (accessed through Hampstead.RMUnify.com)		
	Optional Subjects				
French	Theme 3: Current and future study and employment Topic 3: Education post-16	Exercise book; Knowledge Organisers for the topic; Homework set on Microsoft Teams	Seneca Learning (accessed through Hampstead.RMUnify.com) List of resources and sites at the front of exercise books		
Spanish	Topic 4: Jobs, career choices and ambitions Theme 3: Current and future study and employment Topic 3: Education post-16 Topic 4: Jobs, career choices and ambitions	Exercise book; Knowledge Organisers for the topic; Homework set on Microsoft Teams	Seneca Learning (accessed through Hampstead.RMUnify.com) List of resources and sites at the front of exercise books		
Geography	UK's Evolving Physical Landscape	Exercise book; Homework set on Microsoft Teams CGP: Edexcel GCSE 9-1 Geography B – The Revision Guide	Seneca Learning (accessed through Hampstead.RMUnify.com) BBC Bitesize: <u>https://www.bbc.co.uk/bitesize/examspecs/zsytxsg</u>		
History	AQA Cold War 1945-72	Exercise book; Pack for each topic; Knowledge Organisers for the topic; Homework set on Microsoft Teams	Seneca Learning (accessed through Hampstead.RMUnify.com) BBC Bitesize: https://www.bbc.co.uk/bitesize/examspecs/zxjk4j6		
Art	Introduction to GCSE Art. Students this year are starting a project called 'Connections'. They start by looking at drawing techniques followed by painting and printmaking.	Students must bring their sketchbook to every lesson. They should have a drawing pencil (2B), a rubber and a sharpener.	GCSE Art and Design - BBC Bitesize Students should look at a range of art and design online for inspiration. Colossal Art, design, and visual culture. (thisiscolossal.com) Pinterest https://www.art2day.co.uk/		

Business Group A Business Group B	Revision starting for: 1.1 Enterprise & Entrepreneurship + 1.2 Spotting a Business + 1.4 Making the Business effective 1.3 Putting a business idea into practice – looking at all things business finance – practice, practice and more practice!	Must bring exercise book, equipment including a mini glue stick and any home learning completed A copy of the course textbook (Edexcel GCSE (9-1) by Helen Coupland-Smith and Andrew Redfern – ISBN 978-1292179841) may be available in class, but students should ideally have their own copy that they can annotate, highlight and revise from at home etc. Home learning, lesson resources and additional online course companion and revision activities on MS Teams	Seneca Learning (accessed through Hampstead.RMUnify.com) BBC Bitesize - https://www.bbc.co.uk/bitesize/examspecs/z98snbk BizzWizard.co.uk https://www.youtube.com/c/BizzWizard/playlists Bizconsesh Theme1 - https://www.youtube.com/c/BizConSeshGCSEBusiness91/pla ylists?view=50&sort=dd&shelf_id=1
Music	Discovering the history of Western Classical Music from 1600-2000 Exploring the basics of composition and preparing a performance on their chosen instrument	Exercise book, Sibelius. Practical and written assessments	https://www.bbc.co.uk/bitesize/examspecs/zbmct39
Computing	Introduction to Python programming Introduction to flowcharts & pseudo code Data representation	Materials from lessons available on Teams All homework set on Teams Exercise book	Teach-ICT online textbook: <u>www.teach-ict.com</u> username: nw23rt password: gateway6 Craig 'n' Dave YouTube channel: <u>https://www.youtube.com/c/craigndave/playlists?view=50&</u> <u>sort=dd&shelf_id=2</u> Seneca learning courses: GCSE Computer Science
Drama	Edexcel GCSE Drama. Gone Too Far!: Students will explore the theme of identity in Gone Too Far by Bola Agbaje. This is the set text that students will be studying for their component 3 exam.	In class practical tasks. Written assessments in class. Homework set on teams.	GCSE Drama - Edexcel - BBC Bitesize
Design and Technology	Practical element -Iterative design. Developing the ability to design in an iterative, rather than linear way. Theory element – Design & Technology in our World. Looking at how modern technologies and process can have both positive and negative effects on the environment and living standards.	Students complete a range of short design and make tasks. Students complete one lesson per week on the theory content. Textbook to support learning is 'Design and Technology' – Hodder Education.	www.julieboyd.co.uk BBC Bite size www.technologystudent.com Seneca Learning – Design and Technology GCSE

Hospitality and Catering	Investigate the structure of the hospitality and catering industry. Analyse job requirements within the hospitality and catering industry. working conditions of different job roles across the hospitality and catering industry	Students complete a range of practical cooking skill tasks. Textbook to support learning is 'Hospitality and Catering Level 1-2 Illuminate publishing'.	Seneca Learning – Hospitality and Catering and Food Preparation and Nutrition
Photography	Students will learn how to use the DSLR camera and will be taken through the basic skills and techniques of photography.	Having access to a camera or camera phone is essential for home learning and developing skills outside of the class room. Though not a requirement, it's useful if students have their own SD memory card for classroom lessons.	GCSE Art and Design - BBC Bitesize Students should look at a range of art and design online for inspiration. Colossal Art, design, and visual culture. (thisiscolossal.com) Pinterest https://www.art2day.co.uk/
Psychology	Edexcel Criminal psychology Memory Psychological problems Social Influence Research methods	Exercise Book	Physicsandmathstutor.com Edexcel Website
Media	Media Language And Representation through study of different media forms: advertising and marketing; newspapers and magazine	Exercise books in every lesson. Home Learning will be set on Teams. Key Challenge assessments every two weeks.	YouTube links shared via Teams
Sport	R184:Contemporary Issues in Sport Topic Area 2: The role of sport in promoting values R185: Performance & Leadership Topic Area 4: Delivering a sports activity session	Cambridge National Sport text book Knowledge organisers Revision books Homework set on Microsoft Teams	https://www.ocr.org.uk/qualifications/cambridge- nationals/sport-studies-level-1-2-j803-j813/ Seneca Learning (accessed through Hampstead.RMUnify.com)
Religious Studies	Edexcel: Christianity Islam	Exercise Book	Seneca Learning (accessed through Hampstead.RMUnify.com)

Faculty	Head of Faculty	Email Address
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Languages	Ms Pau	a.pau@hampsteadschool.org.uk
Art & Design, Design & Technology	Ms Rodger	s.rodger@hampsteadschool.org.uk

If you have any questions about how further to support your child, please don't hesitate to get in touch.

Term dates are here: <u>https://www.hampsteadschool.org.uk/term-dates</u>

Rob Hague

Deputy Head