

<b>Y10 HW</b>			
<b>Arabic</b>	<b>Teacher</b>	<b>HW</b>	<b>Resource</b>
	MMA	تدرب على قراءة نص الاحتباس الحراري	نص الاحتباس الحراري
<b>Art &amp; Design</b>	<b>Teacher</b>	<b>HW</b>	<b>Resource</b>
	RFI	Continue working on your artistic research spending 1 hour drawing one of the images from the list of establish artists. Begin to answer the questions surround the artist and his/her work.	Sketchbooks, artist images, media.
<b>Biology</b>	<b>Teacher</b>	<b>HW</b>	<b>Resource</b>
10C	ITA	Research the importance of enzymes and how they work. Extension: Investigate the factors which speed up enzyme activity.	Biology textbook
10D	ITA	Research the importance of enzymes and how they work. Extension: Investigate the factors which speed up enzyme activity.	Biology textbook
<b>Business St</b>	<b>Teacher</b>	<b>HW</b>	<b>Resource</b>
	RAN	Research the different types of growth and the problems linked to growth.	GCSE Business Textbook, Chapter 3, pages 36-40.
10C	RAN	Research the different types of growth and the problems linked to growth.	GCSE Business Textbook, Chapter 3, pages 36-40.
<b>Chemistry</b>	<b>Teacher</b>	<b>HW</b>	<b>Resource</b>
SET 1	SRI	Research covalent bonding. Extension: Explain the difference between simple and giant covalent structures.	GCSE BBC Bitesize
SET 2	KAH	Find out what Avogadro's constant is, empirical formula and how to calculate percentage yield and percentage purity.	GCSE BBC Bitesize, and Chemistry textbook.
<b>Computer Sci</b>	<b>Teacher</b>	<b>HW</b>	<b>Resource</b>
	AME	Complete activities set in Doodle website for you.	Doodle website
<b>DT</b>	<b>Teacher</b>	<b>HW</b>	<b>Resource</b>
	RTE	Explain how a shampoo manufacturer could change the packaging of its products to make them more sustainable.	Design and Technology Edexcel GCSE 9-1 core content (pages 4-5).
<b>English</b>	<b>Teacher</b>	<b>HW</b>	<b>Resource</b>
10 NAS	NAS	To complete page 8 and 9 from your A View from the Bridge comprehension activity booklet.	Comprehension Activity Booklet (A View from the Bridge)
10 GOM	GOM	Watch presentation 2c on Doodle and complete worksheet 27. If there are any issues with login, see Mr Omissi.	Worksheets handed out in lesson and on Doodle
10 SCH	SCH	Complete comprehension questions on Act 2.	Playscript and Comprehension worksheet. BBCbitesize.ks4

10 SEL	SEL	Complete comprehension questions on Act 2.	Playscript and Comprehension worksheet. BBCbitesize. KS4
10 JCL	JCL	Complete activities on Act Two -Miss Clarke will hand out worksheet.	Worksheet handed out in the lesson
<b>French</b>	<b>Teacher</b>	<b>HW</b>	<b>Resource</b>
	SNA	Continue to revise module 1 vocabulary. Prepare and rehearse for speaking assessment.	Studio Higher vocabulary book. Speaking assessment sheet. Studio higher textbook.
<b>Geography</b>	<b>Teacher</b>	<b>HW</b>	<b>Resource</b>
10A	ALE	To read pages 70-74 of the textbook.	Edexcel IGCSE Geography textbook.
10D	NAH	Complete assignments on the Doodle website.	Doodle website
<b>Graphics</b>	<b>Teacher</b>	<b>HW</b>	<b>Resource</b>
	DWH	Explain how a shampoo manufacturer could change the packaging of its products to make them more sustainable.	Design and Technology Edexcel GCSE 9-1 (core content pages 4-5).
<b>History</b>	<b>Teacher</b>	<b>HW</b>	<b>Resource</b>
10B	RAL	N12-1a) What were the weaknesses of Britain and France as leaders of the League of Nations? [4] N12-3 b) Why was the League's organisation and structure a weakness? [6]	Resources, guidance please see Edmodo.com in addition use Ben Walsh Chapter 8. P230-243
<b>Maths</b>	<b>Teacher</b>	<b>HW</b>	<b>Resource</b>
1	HKH	Study Trigonometry on Myimaths.com > Shapes> Trigonometry > Trig. missing sides, special angles and Trig. angles of elevation. Make notes with examples in the back your exercise book.	<a href="https://app.myimaths.com/myportal/library/15/151/1594">https://app.myimaths.com/myportal/library/15/151/1594</a>
2	SHN	Study Direct and Inverse proportion on Myimaths.com> Number> Direct and inverse proportion. Make notes with examples at the back	<a href="https://app.myimaths.com/myportal/library/15/168/1774">https://app.myimaths.com/myportal/library/15/168/1774</a>
3	HQA	MyiMaths.com: Percentages > IGCSE > Percent, exponential > Percentage change, Compound interest and Depreciation and make notes with examples in your exercise book.	<a href="https://app.myimaths.com/myportal/library/15/168/1775">https://app.myimaths.com/myportal/library/15/168/1775</a>
4	LSU	Algebra worksheet- Simplification, expansion and substitution. Ext: Rayner Ex. 14 Page 302.	Rayner Foundation textbook and MyiMaths.
<b>IT</b>	<b>Teacher</b>	<b>HW</b>	<b>Resource</b>
10B	SAB	Create a mind map for I/O and Storage devices.	<a href="https://imindmap.com/how-to-mind-map/">https://imindmap.com/how-to-mind-map/</a>

10D	SAB	Create a mind map for I/O and Storage devices.	<a href="https://www.mindmeister.com/119202186/ict-theory">https://www.mindmeister.com/119202186/ict-theory</a>
<b>Islamic</b>	<b>Teacher</b>	<b>HW</b>	<b>Resource</b>
10D	SAZ	Write an account of where Madinah is, and why the Prophet SAW decided to migrate to Madina.	Use the IGCSE resource book, page 80
<b>PE</b>	<b>Teacher</b>	<b>HW</b>	<b>Resource</b>
ALL PE	DBE/TCO	Design a booklet of information on netball, with rules, officiating, skills etc.	<a href="http://netball.org/game/the-rules-of-netball">http://netball.org/game/the-rules-of-netball</a>
ALL PE	DBE/TCO	Design a booklet of information on netball, with rules, officiating, skills etc.	<a href="http://www.teachpe.com/sports-coaching/netball/netball-ball-skills/">http://www.teachpe.com/sports-coaching/netball/netball-ball-skills/</a>
<b>Physics</b>	<b>Teacher</b>		<b>Resource</b>
10 SET1	MHI	Forces and Motion (introduction of Vectors & Scalars) Q 3.1 to 3.5 Page 35.	Coursebook, print out
10 SET 2	DSH	Complete question 1 from past paper 2017 Feb 4.2 iGCSE Physics.	Past paper worksheet handed out in lesson
<b>Science co-ord</b>	<b>Teacher</b>	<b>HW</b>	<b>Resource</b>
10A	DSH	Read up upon the effect of temperature and pH on enzymes.	Worksheets handed out in lesson
Cood 1	SRI	Research properties of ionic substances. Extension: Explain how conductivity occurs in ionic substances.	GCSE BBC Bitesize
Cood 2	MMC	Use Doodle to explore ideas about elements, mixture and compounds. Extension: Research latent heat.	Doodlelearn.co.uk, IGCSE Chemistry textbook.
Cood 2	FKA	The effect of temperature on enzyme action. Describe data presented on the graph. Extension how can you relate this to enzyme activity in the alimentary canal.	Resource has been handed out.
<b>Travel &amp; T</b>	<b>Teacher</b>	<b>HW</b>	
10D	ALE	To read pages 23-27 of the textbook.	Cambridge IGCSE Travel and Tourism textbook.