

Remote Learning Update – Week Beginning: Monday 1st June 2020

Please follow your **Week 1** Timetable

- Welcome back to Remote Learning! We hope you all enjoyed the half term break.
- It is now time to get back into good routines and to do as much work as you can this half term so that you finish the school year in a positive place, ready to make further progress in the next academic year.
- We look forward to welcoming some of our Y10 pupils back into school as soon as we have plans in place.

Messages from the Religious Education Department

- Most important message from your RE teachers is we hope that you are all keeping happy and healthy.
- By using the work provided on Teams you are being guided through the topic areas that we would cover in school, but we want you to follow your own interests too.
- Please use some time to support your Teams lessons and RE learning by watching some YouTube Clips from...
 - Catholic channel Busted Halo <https://www.youtube.com/user/bustedhalovideo>
 - Judaism Channel Bimbam <https://www.youtube.com/user/gdashdcast>
- Remember to say your prayers and take time to watch Mass on a Sunday too. <https://www.youtube.com/user/vatican>

Years 7 and 8

- After you have completed the work set on Teams, you should work through the lessons and create a Key words vocabulary list. This will help to develop your answers in questions.
- Get someone at home to test you on this list remembering that both the spelling and the definition are both important.
- Years 7&8 log on to <https://www.bbc.co.uk/bitesize/subjects/>
- Scroll down to Religious studies and choose the Religion that you are most interested in. You might want to look at each one before making your choice.
- Once you have chosen, complete the quiz.
- Develop your learning further by creating a project based upon your chosen World Faith.
- We are really impressed by the number of you who are accessing and completing tasks on Teams. Well done and keep it up!

Year 9

- Pupils in Year 9 have been studying Judaism. It is vital that after each lesson completed from the work set on Teams, you should create a Key words vocabulary list of the new Hebrew words. It is essential that you know what they mean for your overall understanding. This will help to develop your answers in questions.
- Get someone at home to test you on this list remembering that the spelling and the definition are both important
- Year 9 log on to <https://www.bbc.co.uk/bitesize/subjects/>
- Scroll down to Religious studies and choose Judaism and complete the quiz.
- Develop your learning further by creating revision mind maps, flash cards and answer the questions set to develop your Judaism knowledge which is worth 25% of your GCSE grade.
- <https://www.jewishinteractive.org/kids-learning-at-home/> will also help you.
- As we have said to Year 7 and 8, we are really impressed by the number of you who are accessing and completing tasks on Teams. Well done and keep it up!

Year 10

- Practice questions are very important – especially once from units we studied a while ago. Please make these a priority.
- Use <https://www.quodvultdeus.com/> - Be mindful that our exam board is Eduqas Route B. this is great for revision materials. Create mind maps and flash cards and for answering the questions.
- <https://www.eduqas.co.uk/qualifications/religious-studies/gcse/> Route B only and Judaism Please remember that there are past paper questions that you could have a go at – time yourself and see how much you have remembered.
- For those wanting to really develop their knowledge and show off to the examiner to get those top grades try listening to the BBC podcast – “BBC 4 In Our Time”. Try listening to:
 - St Augustine The Confessions
 - Maimonides
 - Papal Infallibility
 - Purgatory
 - The Talmud
 - Miracles

BBC Bitesize

- Below you will find the links and the schedule from Monday 1st June 2020.
- Once your Microsoft Teams work is complete, please select topics of interest or topics that you need to revise. Here is an overview:

Year 7

<https://www.bbc.co.uk/bitesize/tags/zf9yy9q/year-7-lessons/1>

Monday 1 st June	Tuesday 2 nd June	Wednesday 3 rd June	Thursday 4 th June	Friday 5 th June
English	English	English	English	English
Dynamic Verbs	Writing using the passive voice	Rhythm in poetry	Language in the news	Exploring free verse
Maths	Maths	Maths	Maths	Maths
Understanding & using factors	Understanding and using multiples	Multiplying and dividing by powers of 10	Calculating the areas of triangles, quadrilaterals and parallelograms	Challenge of the week
History	Geography	Chemistry	French	Design & Technology
The Islamic World and Achievements	Volcanoes	Renewable and non-renewable energy	Family & Friends	Microcontrollers
	Biology			Physics
	Unicellular and multicellular organisms			How light travels, shadows and transparent materials

Year 8

<https://www.bbc.co.uk/bitesize/tags/zvdbbdm/year-8-lessons/1>

Monday 1 st June	Tuesday 2 nd June	Wednesday 3 rd June	Thursday 4 th June	Friday 5 th June
English	English	English	English	English
Adjectives & verbs	Working with subordinating conjunctions	Using subordinate clauses	Figurative language in action	Creating a strong story opening
Maths	Maths	Maths	Maths	Maths
Convert between decimals and percentages	Find percentage of an amount using a multiplier	Find a percentage increase and decrease using a multiplier	Express one number as a fraction or percentage of another	Challenge of the week
History	Geography	Chemistry	French	Design & Technology
Emmeline Pankhurst	Volcanoes	Global warming and climate change	Family and friends	Microcontrollers
	Biology			Physics
	Breathing & lungs			Reflection and refraction of light

Year 9

<https://www.bbc.co.uk/bitesize/tags/zbjrrj6/year-9-lessons/1>

Monday 1 st June	Tuesday 2 nd June	Wednesday 3 rd June	Thursday 4 th June	Friday 5 th June
English	English	English	English	English
Exploring the effects of sound in your writing	The art of apostrophes	Creating settings with style	Modal verbs	Knowing about newspapers
Maths	Maths	Maths	Maths	Maths
Solve equations with unknowns on both sides	Multiply powers with the same base	Dividing powers with the same base	Simplify a power of a power	Challenge of the week
History	Geography	Chemistry	French	Design & Technology
Medieval medicine	Antarctica	Carbon cycle	Customs and Festivals	Product life cycle
	Biology			Physics
	Heart structure and function			Colours of light

Year 10

<https://www.bbc.co.uk/bitesize/tags/zr7447h/year-10-lessons/1>

Monday 1 st June	Tuesday 2 nd June	Wednesday 3 rd June	Thursday 4 th June	Friday 5 th June
English	English	English	English	English
Poets and their motivation	Rhythm and beat in poetry	Structure and form in poetry	Using quotations to support poetry analysis	Unseen poetry analysis
Maths	Maths	Maths	Maths	Maths
Converting between fractions and percentages	Simple and Compound interest	Percentage change	Percentages & interest	Challenge of the week
History	Geography	Chemistry	French	Design & Technology
Germany & WW2	Cartographic skills	Purifying and potable water	Customs & Festivals	Product life cycle
	Biology			Physics
	Coronary Heart Disease			Total internal reflection and optical fibres

General

- Please continue to complete the work set in each subject on Microsoft Teams. It will help you to build on your learning when you return to school.
- Please follow online safety advice and ensure that you remain safe whilst using the internet.

Accessing Microsoft Teams

- Please read the PDF and follow the instructions. You will then be able to use Microsoft Teams

If you have a problem ...

ICT Problems

Issues with password / logging in

- Email: pupilproblem@stdamians.co.uk
- Email responses are only between 8:30am-4:30pm (Mon-Fri)

Remote Learning for a Subject

Years 7-9

- **DO NOT** use the 'Chat' on Microsoft Teams
- Your parents / carers will be able to contact school if they need to in the usual way on your behalf

Year 10

- Use the 'Chat' on Microsoft Teams and contact your teacher directly during school hours