

Remote Learning Curriculum Map



S3

RME

RME pupils will be studying the following over the next few weeks:

- Gender Roles
- Equality
- Gender stereotypes

History

Pupils are studying within the topic of Nazi Germany, consolidating knowledge of the Nazi treatment of Jews; looking at the Nuremberg Laws, Kristallnacht, ghettos, concentration camps, and rebellion. Pupils are also examining the German opposition to the Nazis in the form of army officers, church, young people and intellectuals.

French

Following on from weather, countries, transport, pupils are moving on to types of holiday, accommodation and activities, then a focus on the past tenses.

PE

Pupils are getting to know the factors impacting on performance within competitive sport and recreational activities.

23 April – 30 April

Business

Pupils are continuing with financial accounting tasks. The ledger accounts are tough, they should stick at it and try and get through those frustrations! We are hoping that there are some financial bigwigs of the future in this year's group!

Biology

Over the next two weeks pupils will learn how the human body maintains a constant water level and temperature. Pupils will be introduced to new biological terms like vasoconstriction and vasodilation. Pupils should ask their teacher on google classroom if they need any help with understanding.

Physics

S3 pupils are continuing with the electricity booklet, watching video clips, BBC bitesize and self test homeworks.

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Music

26 musical challenges

Pupils are asked to choose one or two each week and turn it in on Google classroom.

Pupils should keep playing instruments as much as they can, and use tutorials on Youtube to inspire them.

Maths

Pupils have been continuing with algebra skills including brackets, factorising and solving equations. Weekly online quizzes have been set to test understanding of the concepts that have been covered. Upcoming topics include more algebra, similarity and volume of shapes.

Mr Foulkes and Mr Cox's classes have been working on percentages this week and upcoming topics for them include equations and brackets.

English

Mrs Nathan - Analysis of 'Blackberry Picking' by Mrs Nathan - Writing a monologue/ Poetry analysis.

Mrs Conway - completing posters on African animals

Mrs Gorka - Essay Writing Skills Workshop / R.U.A.E

Mrs Gibson - Discursive essay writing.

Mrs Hudson - Reading 'The Outsiders' and answering chapter questions

Mr Maxwell - Critical Essays on media and prose, and close reading work.

HE

Pupils will be recapping on some of their previous knowledge of the food product development unit. We will be specifically looking at the food product development stages and the functional properties of ingredients.

Pupils also have the option of completing a weekly bake.

Art & Design

Critical analysis

In depth research into the life and work of selected artists and designers.

Practical

Building on our expressive studies lessons and creating in depth observational studies of still life objects.

Health & Wellbeing Challenge!

A two week 'race across the world' challenge. Walk, jog, cycle and see how far you get. Year group and staff competition to see who gets the furthest. Go on, go on, go on!!!!

Tweet @NorthBerwickHS

@northberwickPE

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Geography

Pupils are exploring urban environments in developing countries through a case study of Kibera, Nairobi. Questions are to be answered in the Google classroom assignment before turning in. This will be followed by developing our understanding of the amazing coastal landscape around us.

Computing Science

S3 Computing Science pupils will be learning about computer systems which will look at binary representation, file types and storage, encryption of data, environmental impact of computing. Pupils will also be revisiting computer programming (using Python language) and website design.

Spanish

Pupils are finishing the school topic and then starting on hobbies, learning how to talk about the hobbies that they do, which verbs to use with which hobbies and talking about why we do/do not enjoy certain hobbies.

Administration & IT

Pupils are continuing to develop skills in Microsoft Office, particularly Microsoft Word. Pupils should stick to the correction code and look out for those small errors that cost marks. Pupils will also be given a project to do that incorporates all of the skills that they have gained in S3.

German

Pupils are learning how to talk about the hobbies that they do, which verbs to use with which hobbies, how to use "stem-changing verbs" and talking about why we do/do not enjoy certain hobbies.

Modern Studies

USA International Influence. Pupils will use the power point and relevant textbook pages to answer questions about the USA's political, military and economic power.

We are also consolidating their previous learning about social and economic inequalities by answering a past paper 8 mark KU question.

Then pupils will be revising past content and skills in order to complete an end of unit assessment and submit this. Alongside these tasks we will be posting extension work focusing on the USA's response to the current Corona-virus pandemic.

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Engineering Science

Engineering Connections - a series of 45 min Richard Hammond engineering documentaries, each followed by a short quiz to check knowledge and understanding of engineering principles covered and salient facts.

Drama

Monologue Unit

Pupils are choosing a monologue from film/tv show/play/book to explore, research, rehearse and perform. Tasks set each week via assignments in Google Classroom.

Graphic Communication

Pupils are learning about building Design - site/location/floor plans and British Standard Building drawing symbols. Pupils are also using Homestyler software to create designs for a variety of hotel suites and using Colour Theory.

Chemistry

Over the next few weeks pupils will be carrying out a research based task on novel materials then beginning the metals topic.

The novel materials task involves pupils choosing a novel material (a material with new and interesting properties), researching it and producing a piece of work on it. The slides on google classroom explain how long this should take and what is expected of pupils. Pupils should get in touch with their teacher via google classroom if they have questions.

Design & Manufacture

In Design and Manufacture pupils will be introduced to the **5 design factors** and learn how these are used in the development stages of a new product. They will also cover **product evaluation skills**.

Princes Trust

Personal Project

The aim of this unit is to enable a learner to select a project which is relevant to their personal interests and then carry out the project as an individual. Project management skills should be developed by the learner as they plan, carry out and review the project they have selected. Examples could include projects related to music, gardenia, IT etc