



YEAR 10 HOME LEARNING

March 2020

M Hardman

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
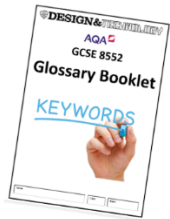
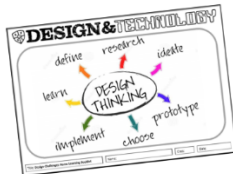
Class Charts

All students must first log in to Class Charts, here: <https://www.classcharts.com/student/login>



Design & Technology

Design & Technology: Y10
All work will be on Class Charts.

Online	Paper Booklets
<p>This will direct you to home learning assignments on Seneca Learning and Google Classroom. The code for the Y10 Google Classroom is:</p>  <p>This will direct you to home learning assignments on Seneca Learning and Google Classroom. The code for the Y10 Google Classroom is:</p> <p>This Google Classroom contains all the theory you need to know for the D&T GCSE EXAM.</p> <p>There are lots of resources to support your knowledge and understanding of each topic and I recommend you review the topics we have covered so far:</p> <ul style="list-style-type: none">Unit 1: New & Emerging TechnologiesUnit 2: Papers and BoardsUnit 3: TimbersUnit 7: Textiles <p>This retrieval practice will improve and strengthen your understanding and memory of these topics leading to long-term learning.</p> <p>In addition, you can access additional home learning projects on Google Classroom. The code for this Google Classroom is:</p>	<p>The following paper booklets are designed to help you develop key design and communication skills:</p>  

This retrieval practice will improve and strengthen your understanding and memory of these topics leading to long-term learning.

In addition, you can access additional home learning projects on **Google Classroom**. The code for this Google Classroom is:



I expect you to use the stream to chat about your work or ask questions but make sure you use it in a polite sensible manner!

Y10 Seneca Learning Class Code: 5yeov3lqto



Online	Paper Booklets
	 



PE & Expressive Arts

All tasks will be set on Google Classroom.
Communication will take place through Google Classroom

Log into gmail - go to google classroom - Enter code

These are the codes if you have not already been invited -

Code GCSE PE: avzfa3f

Code Sport Studies: v6kpnit

Code CORE PE: 4hqctxp

Code Drama: hvqos4j

Code Art:w2u5na3

Code Music :a7rspnt

Your teacher will advise you on the work you need to complete
Helpful Websites which link to subjects for revision and reference points:

Food Tech:

Code Food Tech: oh5wyek

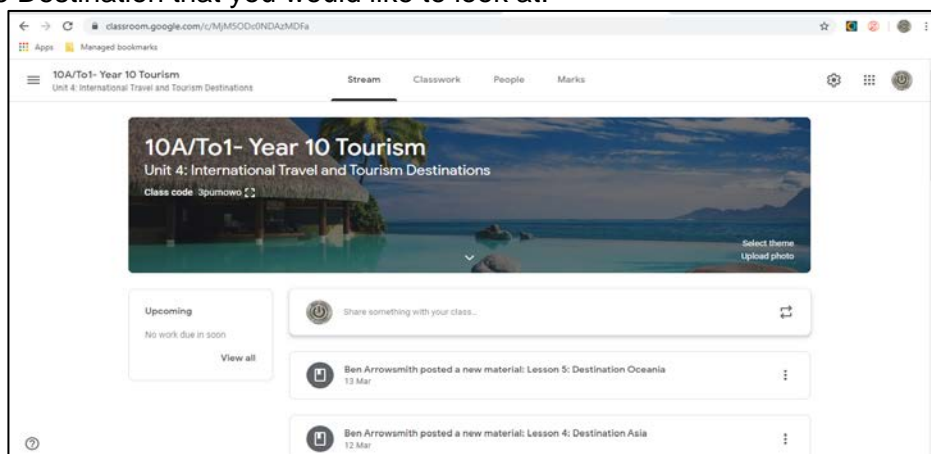
Code H&C: oh7kaet

Travel & Tourism

Please ensure that you are monitoring Google Classroom daily as we will be loading information on there for you to complete. The Google Classroom you need is listed below.

Work that you can be doing:

Please look for Assignment Brief Learning Aim B and complete research on a European and Worldwide Destination that you would like to look at.





Creative I Media,

Please ensure you are monitoring Google Classroom daily (code uqpf33a - you should not need to rejoin the classroom) as I will loading information and tasks there for you to complete. We will do all the theory work we can for unit R082 Digital graphics, please do any work on Google Documents as this will save a lot of time when it comes to doing the controlled assessment back at school. I expect you to use the stream to chat about your work or ask questions but make sure you use it in a polite sensible manner.

GEOGRAPHY: Mrs Johnson's Classes

All work will be on ClassChart. This will direct to lessons, which will be in the Google classroom.

The code for the Google classrooms are: **ztszg5v**

Science (Biology, Chemistry and Physics)

You have all used Kerboodle in your science lessons, your teacher may set you work via classcharts on kerboodle.

Your username is your initial and your surname

Pasword you have changed it- if you forget it email me and I will reset it to your username.

My email is skelly6nrr@nsix.org.uk

Institution code is "dc3"

The other platform you may be asked to do work on is ezyscience, which you have all accessed in lessons.

Username is your whole school email address

Password is the same, your whole school email address.

Scroll down to



Room: X | Norfolk: X | Course: X | Science: X | Inbox: X | Year 9: X | Kerboodle: X | AQA A: X | Alderm: X | Learnin: X

← → ↻ 📄 ezyeducation.co.uk/learning-zone.html ☆ 📱 📧

Apps Managed bookmarks Kerboodle GCSE Science Biolo... ActiveLearn Log in (307) The Private Lit... EVOLVE - Norfolk C... BlueSky Education AQA Log in

60+ key topic summary pages View or download videos View course videos/assessments

- ORDER A BOOKLET BY CLICKING HERE -

My Courses

AQA GCSE Science (Foun)
AQA GCSE Biology (Foundation)
AQA GCSE Chemistry (Foundation)
AQA GCSE Physics (Foundation)

AQA GCSE Science (Full Course)
AQA GCSE Biology (Full Course)
AQA GCSE Chemistry (Full Course)
AQA GCSE Physics (Full Course)

Current Assignments

Course	Assignment	Class	Set by	Due	Complete	Report
AQA GCSE Biology (Foundation)	Unit 1 - Homeostasis	Alderman peel high school: 105	D Hunter	20-03-20 10:00	5/15	Please leave a message

My courses and current assignments and you will find the work set for you while the school is closed. Please watch the videos as well as you will not have your teacher to explain concepts to you, before you attempt the questions.

As well as this I have set up google classrooms where you can ask your teacher questions the codes for the rooms are as follows. You will need to join 3 classrooms.

Class	Code
Year 10 biology trilogy 2020	b7wncii
Year 10 biology separates 2020	i4uca7n
Year 10 chemistry trilogy 2020	ufc3f73
Year 10 chemistry separates 2020	l7dui37
Year 10 physics trilogy 2020	ntr6ziz
Year 10 physics separates 2020	ouv7tfq

Teachers will give you times via classcharts when they will be available to chat to you and answer any of your questions. Please check classcharts and the google classroom regularly for help, resources, work and information.

Y10 FRENCH:



PowerPoints for the lessons will be uploaded on the Google classroom, as well as tasks – alerts will appear on ClassChart.

Online support also available on www.quizlet.com , www.francaisextra.com , www.languagesonline.com , as well as <https://www.bbc.co.uk/bitesize/examspecs/zhy647h> and www.TV5monde.com . There are also resources on Pixl (Pixl MFL/new GCSE 2018/French), and you have your revision material.

The codes for the class is:

Y10 – Google classroom code is **6hpqsu6**

Maths

Your maths teacher has put some work for you to do on mathswatch.com

It is important that you do this work. If you struggle with anything then use

vle.mathswatch.com (Username: JSmith@aldermanpeel Password: Qwerty123) to find the appropriate topics, watch the video clips and follow the instructions of the nice lady.

There is also a practice Foundation tier GCSE paper for you to attempt on mathswatch - do the questions carefully and mathswatch will mark them for you and tell you your grade as you progress through the paper!

HISTORY: Mrs Thornton's Classes

All work will be on ClassChart. This will direct to lessons, which will be in the Google classroom. The code for the Google classroom is: Y10 → k6polnw

HISTORY: Miss Frary's Classes

Please go to Classcharts to access instructions for your work. It may direct you to google classroom for access to resources.

The codes for the classrooms are as follows: Y10 - ryyev3d

Psychology

Please go to Classcharts to access instructions for your work. It may direct you to google classroom for access to resources.

The codes for the classrooms are as follows:

Y10 - lwchqtj

English

Your English teacher will send you details of how to access your work on Classcharts with a brief outline of what you will be doing.

Any links will be attached to the Classcharts as well as GoogleClassroom. Deadlines of when work is expected to be completed will be put on Classcharts.

If you are working in your exercise book, you will be expected to follow school presentation instructions, dating each piece and underlining with a ruler.



The work itself will be found on Googleclassroom. The instructions along with links will be in this, too.

Googleclassroom codes:

Mr Leverton	10.1 t2long6g
Mrs Murkin	10.2 423nk3a
Mrs Doyle	10.3 tuaw2on
Mrs Wagg	10.4 u5zuyht

Link to online copy of Of Mice and Men:

<https://www.bookscool.com/en/Of-Mice-and-Men/1>