

TRINITY SCHOOL  
YEAR 11 2018-2019

REVISION TIMETABLE  
(SHORT VERSION)

NAME: \_\_\_\_\_

## Trinity School Revision Timetable

Each pupil will have their own ways and methods to revise. The “Year 11 Revision and Exams Guide” shows you several different styles. Find the methods which are appropriate to you.

Revision also need to be planned. It is no good leaving this to the last minute. The sooner you start and the more organised you are with your learning, the more helpful it will be before and during your exam.

One of the key problems with revision is trying to do everything at once; small chunks are a much better way of achieving over a longer period. It is also important to revisit the topic later.

How to fill in your revision timetable:

1. This should be used as an ongoing tool.
2. The timetable is personal to you and should reflect YOUR needs and not your friends. However, it may benefit to find a ‘study buddy’ for particular topics – especially ones where you are weaker.
3. Ensure you have support from your teachers to help identify your weaknesses; use the strengths and weaknesses sheet to help.
4. Give yourself a specific amount of time for each subject. During the holidays this may need to be increased.
5. Use a colour code to identify where each subject is being revised. The table below should help.
6. Where you have colour coded, then add the topic you are revising. This may be in the form of notes, examination questions, testing of key language. Remember topic areas where you are weaker should have more time allocated to them in comparison to areas where you are stronger.
7. Time for each subject should be carefully allocated with your weaker subjects being given more time.
8. As each exam gets closer given the particular subject more time.

### Subjects:

English	
Mathematics	
Biology	
Chemistry	
Physics	
French/German	
RE	
Option A (subject)	
Option B (subject)	
Option C (subject)	
Option D (subject)	

**SAMPLE: Trinity School Revision Timetable**Date: Week beginning Monday 21<sup>st</sup> March

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
30 mins			Character functions and narrative structure	Ways to stay fit and healthy	Manufacturing process of plastics (eg vacuum forming)	Key media terms for camera and sound	
30 mins		Calculations and speed, velocity and acceleration	Converting Fractions, decimals and percentages			Titration calculations	
	BREAK	BREAK	BREAK	BREAK	BREAK	BREAK	BREAK
30 mins	Types and properties of core materials	Key media terms for Mise-en-scene and editing					Design issues
30 mins	Radiation and half-life	Ways of being environmentally friendly		Calculating reacting masses	Areas of shapes	Friends and family	
	BREAK	BREAK	BREAK	BREAK	BREAK	BREAK	BREAK
30 mins	Quadratic Equations		Research for prelim paper: Section A		Construction of stereotypes	Expected Probability	Negative feedback
	ACTIVITY	ACTIVITY	ACTIVITY	ACTIVITY	ACTIVITY	ACTIVITY	ACTIVITY
	Football Training		Swimming	Air Cadets		Shopping	Church
	TV	Cinema					Horse Riding

## Example of subject revision guide or PLC

## CONTENTS

Covered in Class	Revised	Revised	Page No.	
			4	<b>Introduction</b>
			5	Introduction To The Course
				Coursework Project
			6	<b>Design Issues</b>
			7	What Is Product Design?
			8	Market Pull And Technological Push
			9	Product Evolution I
			10	Product Evolution II
			11	Continuous Improvement
			12	Design Methodology
			13	Ideas From Other Designers
			14	Ideas From Nature And Mathematics
			15	Environmental Issues
			16	Product Life Cycles
			17	Packaging
			18	Labelling
			19	Flat Pack Furniture I
			20	Flat Pack Furniture II
			21	Product Maintenance
			22	Human Factors
			23	Consumer Protection
			24	Using ICT I
			25	Using ICT II
				Computer Aided Manufacturing
			26	<b>Investigating &amp; Clarifying The Problem</b>
			27	Getting Started
			28	Analysis
			29	Planning Your Research
			30	Research I
			31	Research II
				Specification
			32	<b>Formulating A Design Proposal</b>
			33	Generating And Developing Ideas
			34	Modelling And Testing
			35	Manufacturing Plans
			36	Using CAD
				Design Proposals
			37	<b>Evaluating &amp; Testing</b>
			38	Evaluation I
			39	Evaluation II
				Scales Of Production
			40	<b>Materials</b>
			41	Paper And Board
			42	Types Of Paper And Board
			43	Timber
			44	Hardwoods And Softwoods
			45	Manufactured Boards
			46	Metals
			47	Ferrous Metals
				Non-ferrous Metals And Alloys

## CONTENTS

Covered in Class	Revised	Revised	Page No.	
			48	<b>Materials (Cont.)</b>
			49	Thermosetting Plastics
			50	Thermoplastics
			51	Ceramics
			52	Ceramic Materials
			53	Textiles
			54	Natural And Regenerated Fibres
			55	Synthetic Fibres
			56	Food Materials
			57	Food Groups
			58	Properties Of Food Materials
			59	Control Components
			60	Electronic Components
			61	Output Devices
			62	Mechanical Components I
				Mechanical Components II
			63	<b>Commercial Production</b>
			64	Manufacturing
			65	Production Systems
			66	Quality Assurance Systems
				Communication Systems
			67	<b>Processing Materials</b>
			68	Casting And Moulding
			69	Die Casting And Slip Casting
			70	Moulding Plastics
			71	Forming
			72	Extrusion
			73	Bending
			74	Forging
			75	Shearing And Die cutting
			76	Sawing
			77	Chiselling And Planing
			78	Drilling
			79	Milling And Routing
			80	Turning
			81	Abrading
			82	Cooking Food
			83	Temperature Changes In Food
			84	High Temperature Changes
			85	Joining Timber I
			86	Joining Timber II
			87	Welding, Soft And Hard Soldering
			88	Joining Metals And plastics
			89	Joining Fabrics
			90	Adhesives
			91	Surface Finishes I
			92	Surface Finishes II
			93	Polishing Materials
			94	Glazing
			95	Printing I
				Printing II
			96	Index

Subject Name: \_\_\_\_\_

Strengths	Weaknesses

Trinity School Revision Timetable

Date: \_\_\_\_\_

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
30 mins							
30 mins							
	BREAK	BREAK	BREAK	BREAK	BREAK	BREAK	BREAK
30 mins							
30 mins							
	BREAK	BREAK	BREAK	BREAK	BREAK	BREAK	BREAK
30 mins							
	ACTIVITY	ACTIVITY	ACTIVITY	ACTIVITY	ACTIVITY	ACTIVITY	ACTIVITY