





# **Revision Booklet**

Year 10

Summer 2024

# Notes



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# Welcome



Welcome to the Edmund Rice College Summer Revision Guide. The assessment window will open on Monday 3<sup>rd</sup> June for subjects who do not complete Summer Exams. Exam week however will begin on Thursday 13<sup>th</sup> – Wednesday 19<sup>th</sup> June. In the exam window students will follow their exam timetable instead of attending normal classes. Details of which subjects have Summer assessments and which subjects have Summer exams is detailed in the diagram below.

Summer Exam

Design & Technology
English
French
Geography
History
Home Economics
ICT
Irish
LLW
Maths
Religion

Science

**Summer Assessments** 

Art & Design
Drama
Music
Physical Education

This booklet not only contains the Summer revision lists for all subjects but it also contains some revision techniques to help students prepare for examinations. QR codes will also direct you to the ERC Assessment website for more information on each subject.

It is very important that all students are fully prepared for the examinations and we would encourage them to come fully equipped with stationery including black pens, pencils, rubbers, rulers, colouring pencils and calculators where required.

All that remains is for us to wish our students the best of luck in the forthcoming exams and for further information please access the ERC assessment website using the QR codes provided.

### **Revision - Dos and Don'ts**



People struggle with revision because there is not one set of instructions that work for everyone. There are revision techniques that can be used as a guide but some techniques will work for you and some wont. There are some common things that you should think about before you set out to revise.



- Get in a routine of revising at a particular point everyday.
- Revise when you are wellrested or at a time when you are used to working.
- Take regular small breaks.
- Depend on when you want to revise (you may never want to!)
- Revise late at night or when you are tired.
- Try to force yourself to work for long periods of time without a break.





- Do you have music playing? (is it distracting?)
- Where is your mobile phone? (Is it beside you?)

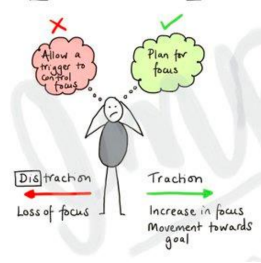


From: Eyal & Li (2019)



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Cognitive control is the ability to monitor, reflect on a govern our thoughts actions. It is linked to attention, working memory a goal management.



5 STRATEGIES to increase cognitive control

- Identify & acknowledge potential distractions
  e.g. tv, music, social media, games, chatter
- Limit access to the distraction turn phone off, work in a separate room to tv.
- Work & reward in chunks set a specific time limit on work time, e.g. work for 20 mins, Follow this with 10 mins reward time watching tv, playing outside, on social media.
- Engage other's help be transparent about the behaviour change. Tell others when you will be unavailable
- Set your own goals. Don't just work to the teacher's deadline, decide how to break up that goal into manageable chunks.

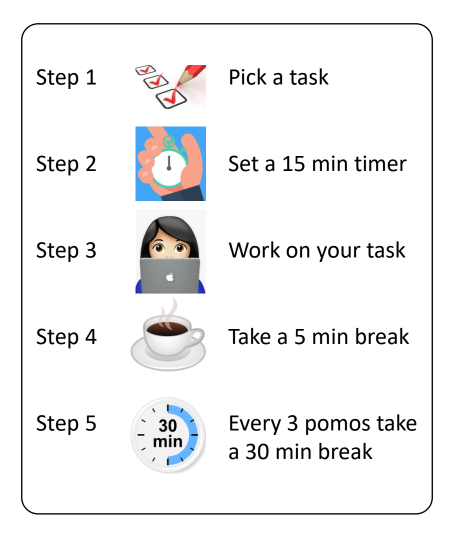
### When should I revise?



In order to revise effectively, you have to think hard. Thinking hard is tiring. Therefore, when you revise, you should choose a time when you find it easiest to focus. This should be a time when you are well-rested and when you are used to working.

#### Managing your time when revising

To help you with we are going to try the Pomo techniques. The pomo technique can help you manage your time and work on a task without distractions. It is also beneficial as it helps you become more disciplined and think about your work. The technique is designed to combat multitasking and improve concentration. For example an hour of revision could look like this:



### **Revision Timetable**



In preparation for you Christmas exams you will have to think about a lot of different things which you will have to juggle. You need to revise independently so you can close specific gaps which you have in your knowledge.

However, because you have to plan your own independent revision, its easy to forget revision or to only do it in large bursts right before an assessment.

#### Prioritise your subjects

- List all your subjects
- Rank you subjects from 1 12 (1 being the strongest)
- Also consider the order your exams come in during exam week.
- Then rewrite your list in the order you have numbered the subjects.

**Christmas Exam** 

Design & Technology
English
French
Geography
History
Home Economics
Irish
LLW
Maths
Religion

Science

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- 1. Write in everything you have planned prior to creating your revision timetable (Going out for tea, playing sport, Christmas shopping etc).
- 2. Write in upcoming exams and deadlines.
- 3. Not every space needs to be full leave yourself time to relax too!
- 4. Focus on the subjects in RED first, these are the ones you are least likely to choose but they are the highest priority,
- 5. Write in the subjects you are going to cover and when, Be specific around what you will cover each time you sit down to revise.

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	TIME	SATURDAY	SUNDAY
8:30AM -4PM	SCHOOL	SCHOOL	SCHOOL	SCHOOL	SCHOOL	9AM- 10AM	BREAKFAST/ SHOWER	BREAKFAST/ SHOWER
4PM- 5PM	HOMEWORK	TV/ 6AMIN6/ SOCIAL MEDIA	HOMEWORK	TV/ GAMING/ SOCIAL MEDIA	HOMEWORK	10.AM- 11.AM	REVISION - ENGLISH	REVISION - SCIENCE
5PM- 6PM	DINNER	DINNER	DINNER	DINNER	DINNER	11.AM— 1PM	SEEING FRIENDS/ LUNCH	SPORT/ LUNCH
6PM- 1PM	REVISION - 6E06RAPHY	HOMEWORK	REVISION = HISTORY	REVISION - FRENCH	REVISION - SCIENCE	1PM- 3PM	REVISION - MATHS	REVISION - FLASH CARDS
1PM- 8PM	REVISION -	REVISION - ENGLISH	FREE TIME	HOMEWORK	FREE TIME	3PM- 5PM	OUT WITH FAMILY	SPORT/ TV/ GAMING
8PM- 9PM	FREE TIME/ SHOWER	FREE TIME/ SHOWER	FREE TIME/ SHOWER	FREE TIME/ SHOWER	FREE TIME/ SHOWER	6PM- 8PM	DINNER/ FREE TIME	DINNER/ FREE TIME



SUNDAY			
SATURDAY			
TIME			
FRIDAY			
THURSDAY			
WEDNESDAY THURSDAY			
TUESDAY			
MONDAY			
TIME			



SUNDAY			
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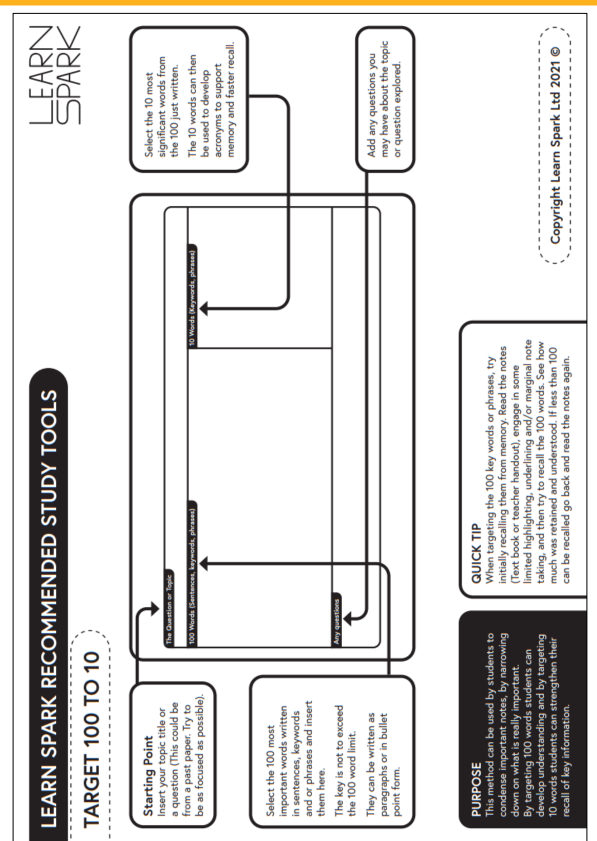
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SUNDAY			
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TIME			

# **Target 100 to 10**





# Target 100 to 10 – Get Started



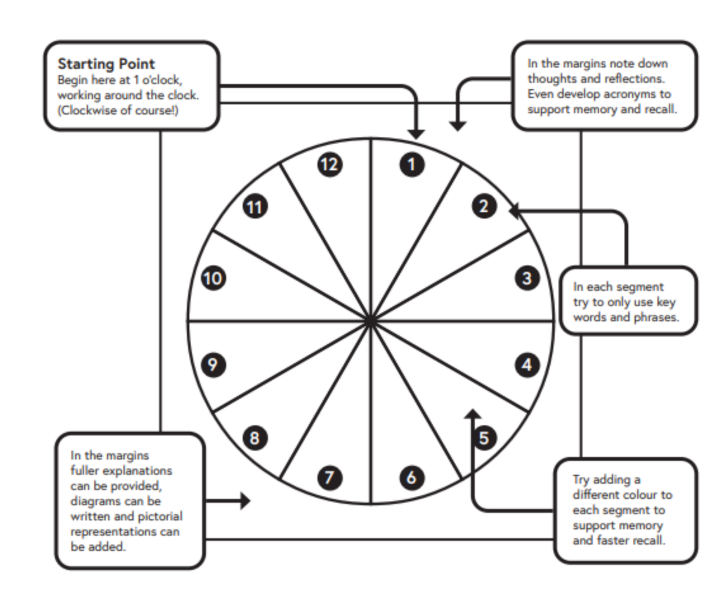
The Question or Topic	
100 Words (Sentences, keywords, phrases)	10 Words (Keywords, phrases)

The Question or Topic	
100 Words (Sentences, keywords, phrases)	10 Words (Keywords, phrases)

## **The Clock**



#### THE CLOCK



#### **PURPOSE**

This method can be used by students to develop their understanding of cyclical processes.

By filling in each segment of the clock with a part of the process in the order that it occurred, working from 1 to 12, the student develops their understanding and strengthens their ability to recall the key information.

#### QUICK TIP

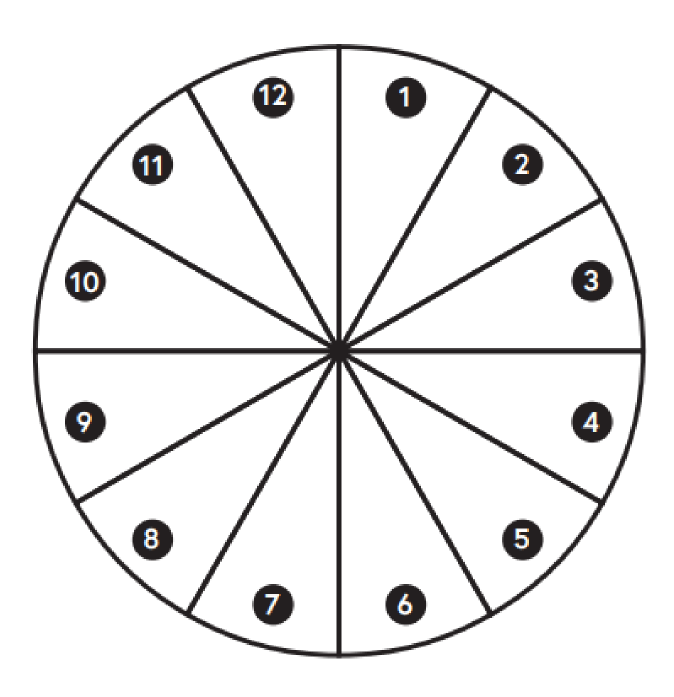
Some processes will only have a few stages, e.g. 3 or 4. However to really develop your understanding, why not try to get the whole way around the clock by breaking down the process into smaller and smaller steps.

# The Clock – Try It!



\_\_\_\_\_

Topic: \_\_\_\_\_

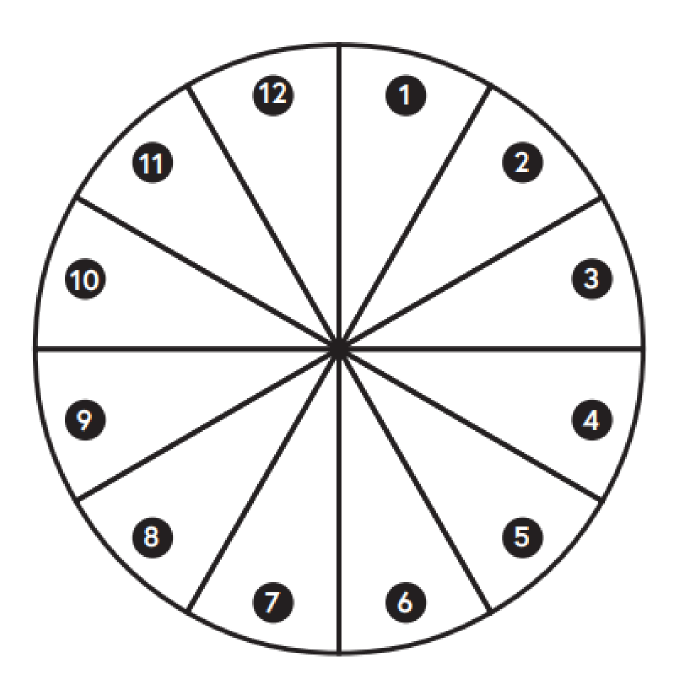


# The Clock – Try It!



\_\_\_\_\_

Topic: \_\_\_\_\_

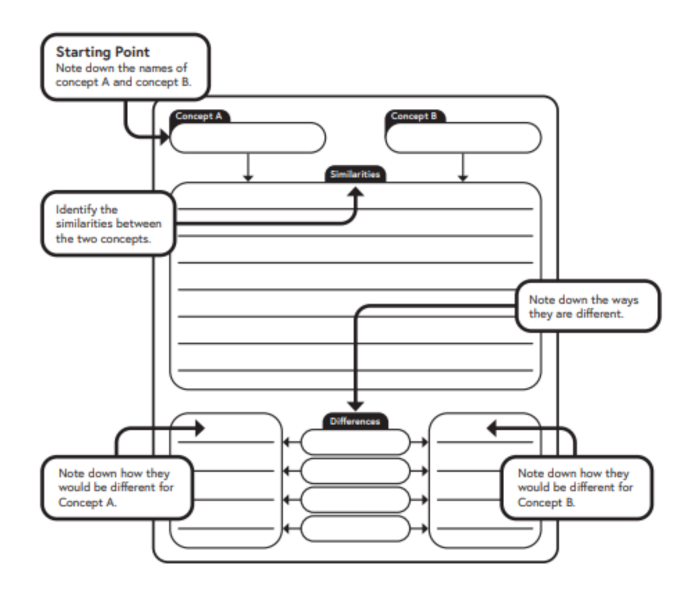


### **Compare & Contrast Diagram**



#### LEARN SPARK RECOMMENDED STUDY TOOLS

#### **COMPARE & CONSTRAST DIAGRAM**



#### PURPOSE

This method can be used by students to explore the similarities and differences between two concepts or issues.

This lined approach can suit some learners who don't like the unstructured approach offered by the traditional circle based Venn Diagram.

#### QUICK TIP

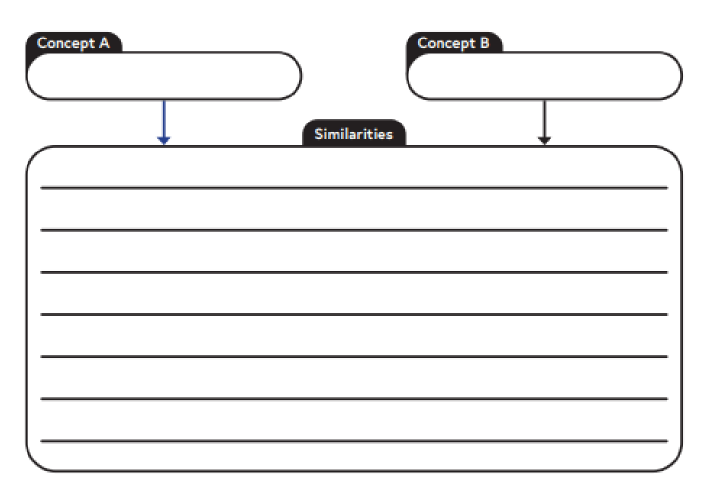
Try to use key words and phrases. Avoid large amounts of text, i.e. simply rewriting your notes onto this structure.

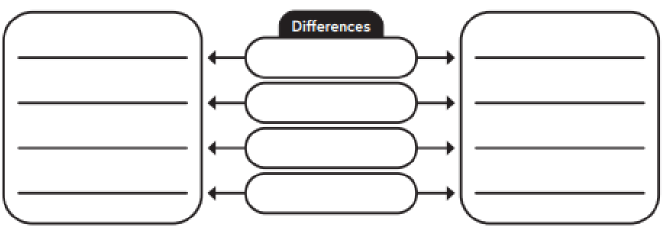
# Compare & Contrast Diagram – Try it!



#### COMPARE & CONSTRAST DIAGRAM

Topic: \_\_\_\_\_



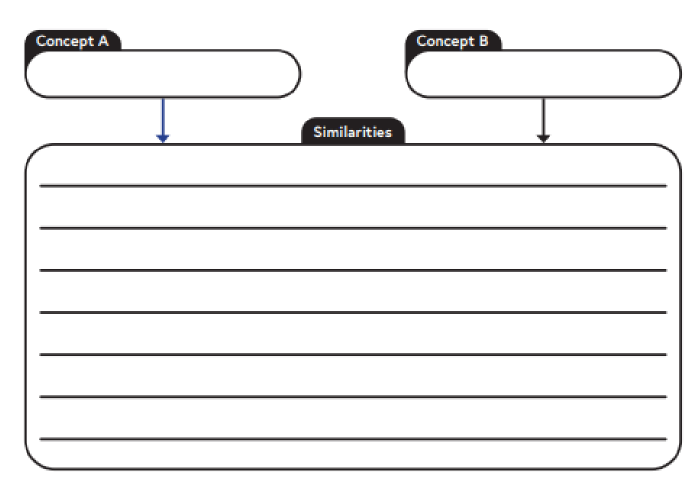


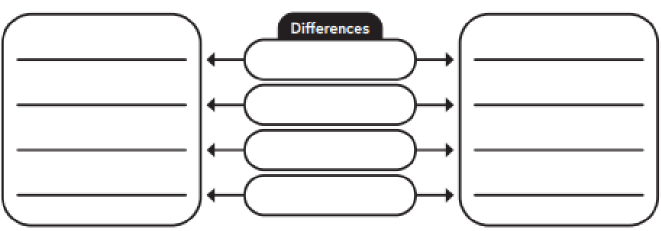
# Compare & Contrast Diagram – Try it!



#### COMPARE & CONSTRAST DIAGRAM

Topic: \_\_\_\_\_



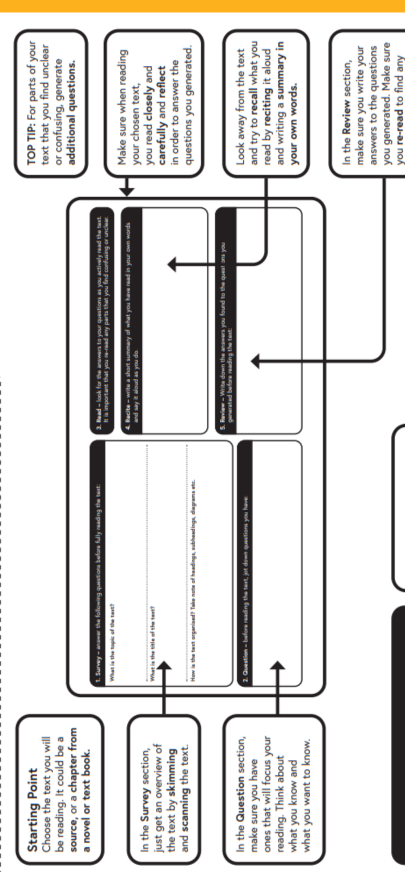


# **Effective Reading Tool**



# LEARN SPARK RECOMMENDED STUDY TOOLS

SQ3R – Survey, Question, Read, Recite & Review



# POSE

This method can be used by students to ensure they are actively reading their subject materials and remaining focused. It allows them to reflect on their own learning and think critically about what they are reading.

# QUICK TIP

To really focus and not become overwhelmed, students may wish to focus on answering **three** main questions as a maximum.

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answers you didn't get.

# **Effective Reading Tool – Try It!**



Subject:	Text:	Date:
1. Survey – answer the following questions before fully reading the text:	e fully reading the text:	3. Read – look for the answers to your questions as you actively read the text.
What is the topic of the text?		It is important that you re-read any parts that you find confusing or unclear.
		4. Recite – write a short summary of what you have read in your own words and say it aloud as you do.
What is the title of the text?		
How is the text organised? Take note of headings, s	subheadings, diagrams etc.	
		5. Review – Write down the answers you found to the questions you generated before reading the text:
2. Question – before reading the text, jot down or	questions you have:	



# **Effective Reading Tool – Try It!**



Subject:	Text:	Date:
1. Survey – answer the following questions before fully reading the text:	ully reading the text:	3. Read - look for the answers to your questions as you actively read the text.
What is the topic of the text?		It is important that you re-read any parts that you find confusing or unclear.
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What is the title of the text?		
How is the text organised? Take note of headings, subl	subheadings, diagrams etc.	
		5. Review – Write down the answers you found to the questions you generated before reading the text:
2. Question – before reading the text, jot down questions you have:	stions you have:	



# **Design & Technology**



I am able to:	<b>√</b> c	r 🗴
Tools & Equipment names and uses		
Health and Safety in the workshop.		
How to manufacture a half lap joint.		
Evaluate manufactured products.		
Design modifications based on specifications		
Describe and explain the process of heating and bending acrylic.		
Evaluate the difference between, hardwood, softwood and manufactured boards.		

Any additional notes		

# **English**



#### Topic : Advertising

- Places you might find an advert
- Target audience
- Purpose
- Presentational features
  - o Colour
  - o Font
  - o Image
  - o Layout

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- Language Features-
  - Adjectives
  - o Alliteration
  - Contrast
  - o Rhetorical questions?????
  - o Repetition
  - o Facts
  - o Opinions
  - o Exclamations!!!!

Any additional notes			

# **French**



	Types of house
House and Home	Rooms and Floors
	Il y a, il n'y a pas de, nous avons, nous n'avons pas
Where I live	Where you live e.g. en ville, à la campagne, à la montagne, au bord de la mer
	Compass points
	Adjectives e.g. industriel/tranquille/propre/sale etc.
Town	Common buildings/ places of interest in town.
	Revision of; Il y a, il n'y a pas de, nous avons, nous n'avons pas

Any additional note	?S		
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# Geography



I am able to:	$\checkmark$	or 🗴
Label the structure of the earth.		
Define keywords – richter scale, magnitude, focus, epicentre, after-shock and seismometer		
Explain why the plates move.		
Describe the difference between active, dormant and extinct volcanoes.		
Draw and label the diagram of a volcano.		
Explain reasons why people continue to live in volcanic zones.		
Give links between Geography, football and fashion.		
Understand that global industries like football and fashion have winners and losers.		
Understand the causes and impacts of child labour.		
Label the water cycle.		
Define precipitation, evaporation, condensation and flood.		
Explain how the river travels from source to mouth.		
Describe the processes of a river; erosion, transportation and deposition.		
Draw and label the diagram of a waterfall.		$\top$
State human and physical causes of flooding.		
Explain methods of flood protection.		
Any additional notes		

# **History**



Topic	What to Learn?	Revision Complete
An <b>Górta</b> <b>Mór</b>	Causes	
	Evictions	
The Great Hunger	Family Relief	
1845-1851	Consequences i.e. Coffin Ships & Emigration	
The Land	Aims/Tactics of the Land League	
War & Home Rule	Leaders of the Land League/Home Rule movements	
	What happened to each of the Home Rule Bills 1-3?	
Ireland in WW1 &	Why did the UVF/IVF fight for Britain in WW1?	
The 1916 Rebellion	Causes, events and consequences of the 1916 Rising.	
The Treaty	What IMPACT did the Free State Treaty have on Ireland's future?	

Any additional notes			

# **Home Economics**



I am able to:	$\checkmark$	or 🗴
List the 5 groups of nutrients		
Explain the function of the 5 groups of nutrients	†	
List 3 food sources for each nutrient	†	
Explain the meaning of osteoporosis	+	
List 3 risk factors of osteoporosis	†	
Explain the meaning of peak bone mass	+	
List 3 ways to reduce osteoporosis		
Explain the meaning of anaemia	+	
List 3 sources of foods high in iron, 3 high in calcium, 3 high in vitamin C and 3 high in vitamin D		
List 2 symptoms of anaemia		
Explain the difference between haem iron and non-haem iron		
Explain the meaning of the 3 vegetarians – lacto, vegan, lacto-ovo.	$\top$	
List 3 reasons for becoming vegetarian	+	
List 2 nutrients a vegetarian diet could be lacking	†	
Definition of obesity	†	
Two main causes of obesity	+	
What does BMI stand for? How to work out BMI?	+	
3 effects of obesity	+	
Any additional notes		

#### **ICT**



- App design—storyboards, features of apps, good/bad design of apps, programming code used in app design.
- **E-safety** social networking, keeping data safe.
- Programming coding using scratch, motion, events, variables.

Any additional notes		

# Irish



- Mé Féin/Myself
- Saol na Scoile/School Life
- Dialann an Lae/Daily routine
- An Teach/The House
- Laethanta Saoire/Holidays

Any additional notes			

# **LLW - Citizenship**



In your LLW test you will be asked to complete six sections.

The questions will be asked from the **six topics** below (we have covered these in class).

Once you are confident that you know each topic really well, place a tick in the box below.

Topic 1 – Decision Making	✓
The term used when people have a choice to make	
Decisions which people have to make	
Ways how decisions can be reached	
Tonia 2 Domogracy	
Topic 2 – Democracy	
What is meant by democracy	
That is meant by democracy	
How countries are non-democratic	
Explain features of a democratic country	
Topic 3 – Human Rights	
What is meant by UNCRC	
The importance of human rights	
Rights outlined in the UNCRC agreement	
Topic 4 – Participation	
What it means to be actively involved in the community	
Voting as a method of active participation	
How people can participate in society	

# **LLW - Employability**



am able to:	✓	or 🗴
Decision Making		
List ways young people can make decisions		
Explain strategies for making decisions		
Identify and explain one goal a pupil might set themselves in school		
My Options		
Name one learning style that helps pupils learn		
Explain the people who can help you make GCSE choices		
Being Employable		
Explain skills needed for the workplace		
Explain why people work		
Explain what "Job Satisfaction" means		
Explain a "motivational factor" for becoming an actor		
Working for yourself		
Name the term given to someone who works for themselves		
Explain the steps for setting up your own business		
Identify the advantages and disadvantages of working for yourself		
y additional notes		

# **Maths**



I am able to: 
✓ or ×

Topic	Hegarty Maths
Interpret a pictogram	Skill 426
Convert metric units	Skill 692
Work out the mean, mode, median and range of a set of values	Skills 404, 405,
	409, 410
Round numbers to the nearest 10, 100 and 1000	Skill 17
Know the names of polygons up to a decagon	Skill 822
Find factors and multiples of a number	Skills 27 and 33
Draw the plan view and elevations of a solid shape	Skill 837
Plot and name co-ordinates in four quadrants	Skill 199
Name the parts of a circle	Skill 592
Order positive and negative numbers	Skill 37
Calculate a percentage of an amount	Skill 84
Calculate angles on a straight line, at a point and recognise vertically	Skills 480, 477 &
opposite angles	812
Line symmetry and rotational symmetry	Skill 828
Calculate the volume of a cuboid	Skill 568
Recognise prime numbers	Skill 28
Work out square and cube numbers and their roots	Skills 99, 100 &
	101
Use algebraic notation to write expressions	
Complete a two-way table	Skill 422
Apply the angle properties of triangles	Skill 486
Convert a fraction to a decimal	Skill 73
Write one number as a percentage of another	Skill 75
Calculate the area of triangle, rectangles and parallelograms	Skills 554, 557 & 556

# Religion



Topic	What to Learn?	Revision Complete
Jesus's Attitude to Others	Understand how our attitude is important to our outlook.	
	Know the stories of Jesus and Zacchaeus, the Centurion's servant and the woman given peace.	
	Understand why Jesus helped each of these people	
Prejudice & Discrimination	Explain using examples what is meant by Prejudice, Stereotyping and Discrimination.	
	Know five of the Human Rights listed in the United Nations Decaration.	
Events of Holy week and Easter	Know the key events of Holy Week	
	Retell the main stories	
	Describe the events of Easter Sunday morning	
Islam	Know the key facts about Muhammad	
	Know the 6 core beliefs of Islam	
	Know the 5 pillars of Islam	

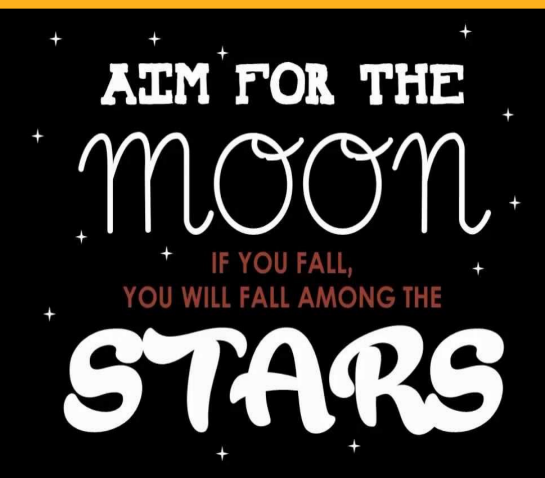
Any additional notes			
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			-

# Science



I am able to:	$\checkmark$	or	×
Identify structures in plant and animal cells			
Describe the features of a root hair cell			
Recall the equation for photosynthesis			
Describe a test for starch in a leaf			
Identify types of variation			
Describe the structure of DNA			
Recall the chemicals in cigarettes and their dangers			
Describe the features of a food web			
Construct a food chain from a food web			
Recall the functions of certain food in the body			
Name the chemicals used to test for starch and sugars			
Recall the equation for respiration			
Recall that food is a form of chemical energy			
Understand the changes of state			
Draw the arrangement of particles in each state			
Define the terms element and compound			
Match the properties of materials with their uses			
Recall the different methods to separate mixtures			
Understand the process of chromatography			
Recognise and explain the uses of Hazard Symbols			
Recall the colours of the pH scale			
Recall the terms; solute, solvent and solution			
Recall the reactivity series of metals			
Describe what is observed when Sodium reacts with water			
Describe what is observed when Sodium reacts with water			
Recall the conditions needs for rusting			
Identify Energy transfers			
Recall the term Renewable Energy Resource			
Identify Renewable and Non-renewable energy resources			
Name different types of forces			
Calculate resultant forces			
Calculate speed			
Identify circuit symbols			
Understand how circuits are connected in series and parallel			
Calculate the energy stored in food			
Identify the 3 types of heat transfer			
Understand how heat conduction and insulation			





Excellence Respect Care