



Our advice to the Current 5th Years

Study skills

Tips for homework (Study)



STUDY PLAN



1 HOUR OF STUDY
AND 1 HOUR OF
HOMEWORK



DO UP REVISION
NOTES NOW



EXTRA HOMEWORK
AT HOME



KEEP UP TO DATE.



PRIORITIZE YOUR
WORK

Tips for Homework (Home)



STUDY PLAN



DO HOMEWORK
STRAIGHT AWAY AND
DON'T USE YOUR
PHONE UNLESS
NECESSARY



DO UP REVISION
NOTES NOW



GO OVER THE THINGS
YOU COVERED IN
CLASS



KEEP UP TO DATE



PRIORITIZE YOUR
WORK

How to go about studying?



Practice questions.



Exam questions **on** studyclix and revision **exercises** .



Maths tutor for Maths



Read the chapter again, try practice questions on your own.



Make a list of any question you found difficult.



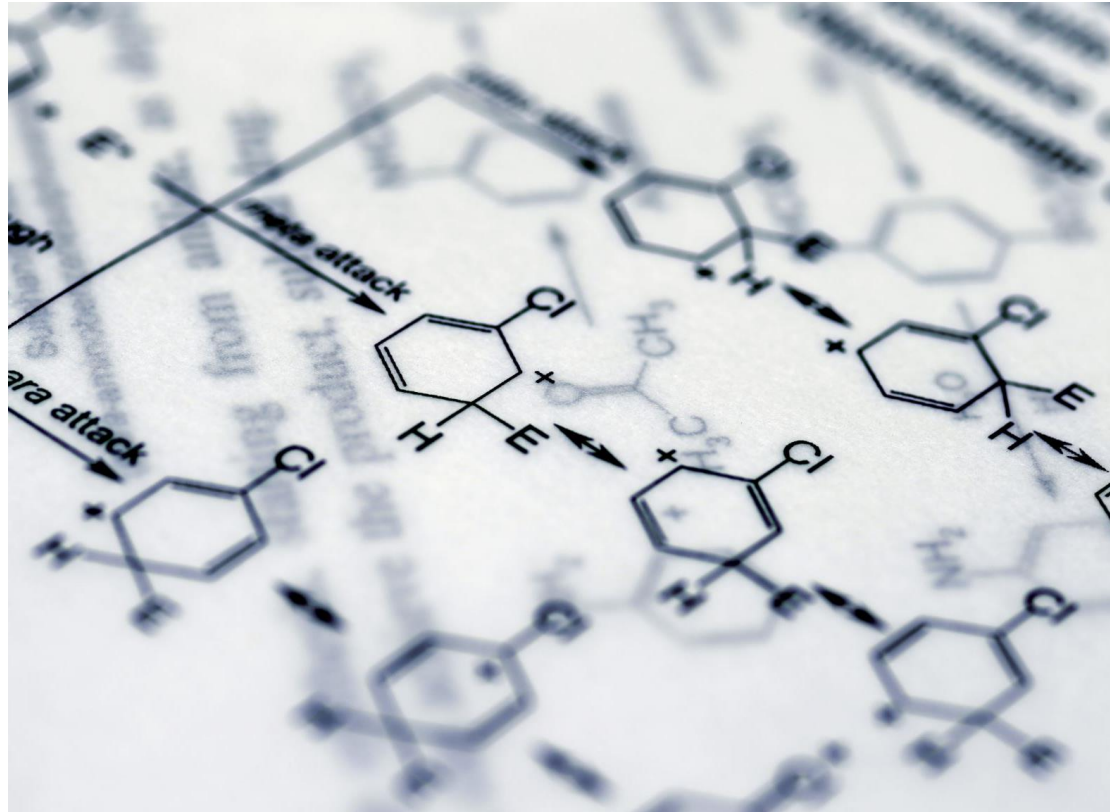
Work through them and practice .

The sciences

- Learn key words, flash cards can help .
- Focus on the experiments.
- Look at the learning outcomes, breakdown your notes.
- Do exam papers now.
- Ag science start the project in 5th year to take a bit of the pressure off for 6th year.



Biology



- Resources:

- Study clix notes
- Mr c . Biology – videos , notes , powerpoints on each topic
- <https://www.mrcbiology.com/03%20-%20Food.pdf>

Questions

Videos & Notes

Community

Notes from the community (6)

Suggest notes

Suggested by HelenofTroy

Unit 1: The Study of Life A. Treacy

Food

The Need for Food

- All living organisms require food.
- For energy (heat), to drive chemical activity & for synthesis of NLS.
- To provide the necessary materials for growth, maintenance and repair.
- For metabolic reactions.

The Elements present in Food

- 6 chemical elements:

Carbon (C)	Hydrogen (H)	Oxygen (O)	Phosphorus (P)
Sulphur (S)	Sulphur (S)	Sulphur (S)	Sulphur (S)
- 5 salts:

Sodium (Na)	Potassium (K)	Calcium (Ca)	Magnesium (Mg)
Chlorine (Cl)	Chlorine (Cl)	Chlorine (Cl)	Chlorine (Cl)

Food
Detailed H1 notes on Food (Higher level)

Suggested by HelenofTroy

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Food
Detailed H1 higher level notes on Food

Suggested by Canada

Food (Biomolecules)

Subtopic 1: Carbohydrates

Subtopic 2: Proteins

Subtopic 3: Lipids

Subtopic 4: Minerals

Subtopic 5: Vitamins

Food
A breakdown of protein, carbohydrates, lipids, minerals,...

Suggested by ronanking123

Unit 1: The Study of Life R.King

Food

Sub-Topics:

- The need for food
- Carbohydrates
- Proteins
- Lipids

Food L.Cert Biology pdf
H1 notes on food that I give to my biology grinds students, contains...

Show all notes

Websites from the community (1)

Suggest a website

Suggested by MXW6

Business

- Subject is daunting (theory)
- Break down each chapter
- Don't rewrite
- Base your notes of the learning outcomes and the exam questions.
- Timing is important, eg In business 3 minutes maximum per short question.



English, Geography, Religion and History

Keep

- Keep track of essays completed

Store

- Store essays in one place

Do

- Break down essays into digestible pieces

Organize

- Organize your notes from the beginning.

Look up

- Look up sample essays.

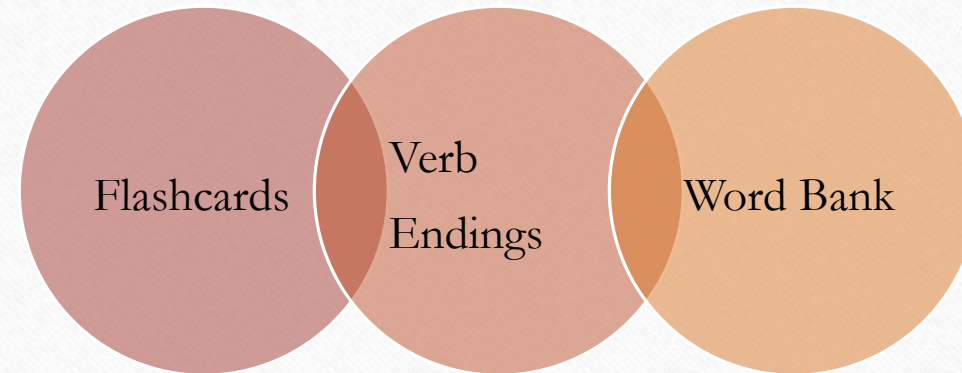
Include

- For History include quotes.



Spanish, French and Irish

- Take down new vocabulary as you come across it.
- Revise these new words.



Construction and Engineering

Room to improve.

Look over papers, certain topics
come up frequently.

Put the work in for theory now.

Idea of project~ something you
would like to do?

Practice sketches.



DCG



- Focus on questions, more important than notes
- Learn your basics, i.e. auxiliaries
- Look through similar questions already completed, if you get stuck.
- Put work into your sketching and shading now.

Music



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- Set works – found on spotify , listen to them while studying music
- Backing chords/ melody questions – try hand up extra questions to your teacher because as soon as you stop practicing them you forget how to do them
- Active recall for set works , you need to just sit down and drill it into your brain

Accounting

Try aim for one exam question at least a week

The more chapters you cover, everything ties together and you begin to understand it rather than just learning the adjustments so don't stress if you aren't doing amazing in tests right now

Practice questions over and over again

Youtube videos

work on timing from the very beginning , practice all your questions under exam conditions



To do well in every subject :)



NOTES NEATLY



EXAMINATIONS.IE



LEARNING
OUTCOMES



STUDYCLIX 40
EURO FOR THE
YEAR

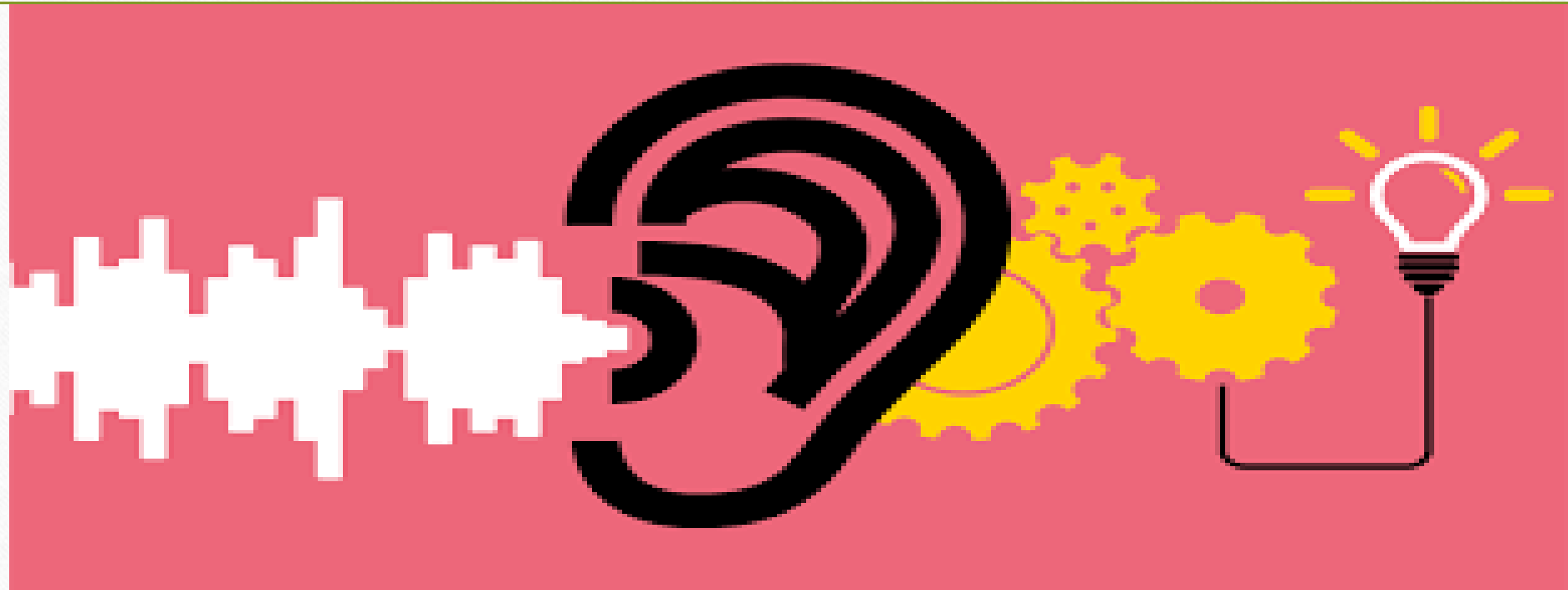


LEARN FROM
YOUR MISTAKES



DO CORRECTIONS
IN RED PEN

Thanks for listening



Any questions ?

