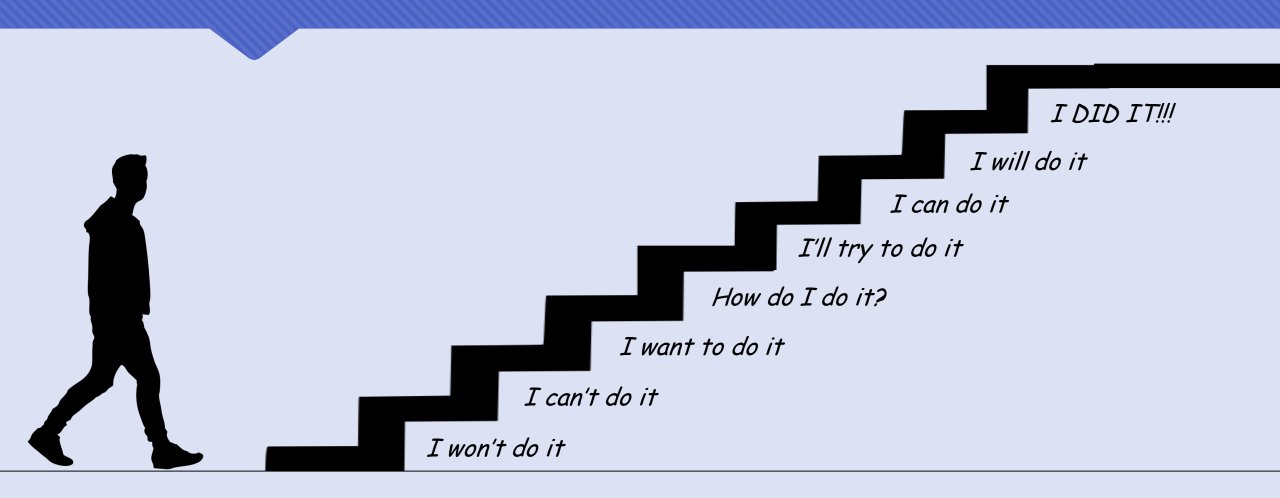
Study Plans





Where On The Steps Can You Climb To?



Have A Personal Goal

Where Are You Now & Where Do You Want To Get To.



Subjects	Target Grade	Grade I Would Get Right Now	Grade I Think I Got (Fill in After the Exam)
CAO Points for Best Six Subjects			

Reflect on

Where Are You Now & Where Do You Want To Get To.



Subjects	Target Grade	Grade I Would Get Right Now	Grade I Think I Go (Fill in After the Exam)	
		Taract Cr	ado:	
		Target Gro		
		Plan your study timeta	ble around	
		your target grade, who	The state of the s	
		Target.		
CAO Points for Best Six Subjects				

Reflect on

Where Are You Now & Where Do You Want To Get To.



				Grade I Would Get	Grade I Think I Got
	Subjects	Target Grade		Right Now	(Fill in After the Exam)
	Grade	I Would			
	Get Right Now: This column should fluctuate – as				
	•	will become more h your ability to			
		ceed.			
	AO Points st Six Subjects				

Reflect on

Where You Are Now & Where You Want to Get To



	Subjects	Target Grade		Grade I Would Get Right Now	Grade I Think I Got (Fill in After the Exam)
	Grade	I Think			
	I Got: It is important to reflect on the exam. Jot how well you think you did here. Move forward by looking towards the next exam.				
	THE HE	AT CACITI.			
	AO Points st Six Subjects				

Subjects	Target Grade	What I Think I Will Get Right Now	What I Think I Got After the Exam
CAO Points for Best Six Subjects			



Subjects	Target Grade	What I Think I Will Get Right Now	What I Think I Got After the Exam
CAO Points for Best Six Subjects			



Planning Your Study Timetable



Task:

List the subjects you need to revise for. Then, arrange the subjects based on which subjects need the most and least revision.

LEAST

MOST

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
			Study Plan: Colour code your subjects with the key below the timetable. Colour in the revision time slots with associated colour. Write in the section of the subject you are to study in the plot slot box.				

Week: ____



Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
9:00 – 10:45	Algebra	Mechanics	German vocab + comprehension	Mechanics	Acids, Bases, pH	Calculus	Physics Experiments
11:00 – 12:45	German Listening	Control A/C	Prós	Ceapadóireacht	Functions	Chemistry Experiments	Final A/C
13:00 – 14:30	Filíocht	Film Study	Coordinate Geometry	Oxidation / Reduction	Particle Physics	Poems	Prós
15:30 – 17:00	Club Accounts	German Paper	Heat & Temp	Farm Accounts	Exam Paper	Patterns & Sequences	Gas Laws
17:15 – 19:00	Geometry	Organic Chemistry	Hamlet	Trigonometry	Sound	A/C Definitions	German Writing
19:15 – 21:00	Light	Complex Numbers	Evening OFF	Evening OFF	Cluastuiscint	Evening OFF	Probability

<u>Maths</u>

___ Chemistry

English



Accountancy

Physics

Irish



German

Eve

Evening OFF

Week: _____



Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
					_		
					-		_

Download PPT Version



O<u>Click here</u> to download the PPT file for this presentation