Effort Activity 6: Proactive versus Reactive

There are two types of work you do on any course:

Reactive work is completed in response to instruction. This includes classwork, where, during a class, a teacher asks you to discuss something in pairs, or complete a particular task, or asks you a question. Reactive work also includes homework: though you do it on your own time you're doing a task chosen by someone else with a deadline they've.

Then there's **proactive work**. This is the work you set yourself. No-one's asked you to tidy your notes or re-write a topic summary or create some flashcards – you've done it because you know it will help.

We've interviewed thousands of students and asked them about their levels of reactive effort versus their levels of proactive effort. Here's what we've found:

Entirely reactive	Mostly reactive Proactive on rare	A balance of reactivity and	Some reactivity, but mostly proactive
	occasions	proactivity	
These students only	These students	These students are	These students get
complete work if	complete almost all	close to matching	their reactive study
they're told to.	their work because	their reactive work	out of the way pretty
They've often never	they're told to.	with proactive work.	quickly, completing it
set themselves any	Now and again, if	They're regularly	to a high standard so
work – even in the	there's a crisis, they'll	setting themselves	they can get on with
run-up to exams, they	spend a small amount	work; re-reading and	more proactive work.
go to extra classes and	of time proactively –	tidying notes, asking	They enjoy the
react to the	revising for a test or	questions, reading	proactive work,
instructions they get	tracking down some	textbooks and	exploring topics in
there.	missing notes.	submitting redone	detail and challenging
		essays.	themselves.
Outcomes:	Outcomes:	Outcomes:	Outcomes:
These students almost	These learners find	These students tend	These students are
always get the lowest	themselves towards	to be in the middle or	almost always at the
grades in the year	the bottom of most	towards the top of	top of their classes,
group.	groups, but have the	most of their classes.	and often end up
	potential to climb up.		getting places at the
	,		best universities.

What does this mean for you?

A good way to ensure much better grades is to shift your focus towards proactive study. This isn't easy if you've never really done it before. Below are some suggestions for how you might do it: 21 possible pieces of work you could set yourself.

We've split them into three groups. **The easy tasks** – the first seven – just consolidate your classroom learning. Try these if you've never worked proactively before. **The medium tasks** extend you beyond the classroom work and really boost your learning. Try these if you're feeling confident. And the last seven, **the challenges**, are great if you're on top of everything and really exploring beyond the syllabus.

EASY

Commit to proactive tasks by selecting them below (press ctrl to select multiple.)

1. tidying and re-organising your notes, 2. borrowing someone's notes, 3. reviewing your feedback to look for patterns, 4. handing a piece of homework in early and asking for advice on how to improve it before deadline day, 5. completing a one-hour re-read and re-organise of notes on any topic, 6. attending a support class or revision session, 7. summarising a topic in a single page of notes and diagrams

MEDIUM

8. seeking a book/study guide recommendation from a teacher, 9. handing in a re-done piece of work, 10. sending five emails asking for support, help, advice or an opportunity, 11. asking five complex questions of a teacher and noting down the answers, 12. listening to a podcast related to a topic you've studied, 13. watching a video-summary of a topic, making fresh notes as you go. 14. seeking out three short exam questions related to a topic and completing them under timed conditions

CHALLENGES

15. beginning a personal project to explore a topic studied at a level above yours, 16. contacting employers or employees to ask questions, 17. volunteering to teach someone else the topics you know inside out, 18. seeking out a reading list for a subject at a higher level than yours, 19. entering a competition or challenge, 20. organising a study-visit to an employer or place of study, 21. interviewing a student working at a higher level than you and summarising their advice in notes.

Getting Started and Building Up

Starting out: In the early stages of learning to be proactive, try and complete one or two proactive tasks a week, spending about half an hour on each. Choose the 'easy' ones.

Aiming for a balance: Once you're more confident, you can up your proactive hours, closing the gap between your reactive study and proactive study until they're balanced. You might be able to do this by completing loads of the 'easy' tasks above, but the likelihood is you'll be doing some 'medium' ones too. You'll begin to see your grades improve – your teachers might even express some surprise at how well you're doing!

Hitting your stride: Once you're close to a balance of reactive and proactive, try introducing a few of the tasks labelled 'challenges' into your working week. By this time, you'll be regularly performing well in tests and exams and should feel much more optimistic and confident!

How will you use this activity? Which are the subjects which will benefit most from this activity?