Study Skills Course Milestones for Students

Please fill in sheets outlining what subjects/topics activities should be covered/completed by when.

This will inform students on what they need to focus on throughout their study skills period.

Course Title: National 5 Physics	Level: National 5
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Month	Work to be	
	covered/Topics/Activities/Assignments	
June/July	WAVES AND RADIATION	
,	Wave parameters and behaviours topics plus	
	related homeworks	
August	Electromagnetic spectrum, light topics plus	
3	related homeworks	
September	Nuclear radiation topics plus related	
•	homeworks	
	DYNAMICS AND SPACE	
	Velocity and displacement vectors and	
	spacars and time graphs topics plus related	
	homeworks	
October	Acceleration and Newton's Laws topics plus	
	related homeworks	
November	Projectile motion and space exploration	
	topics plus related homeworks	
December	Cosmology plus related homeworks	
January	ELECTRICITY AND ENERGY	

	Conservation of energy, electrical charge carriers and electrical fields topics plus related homeworks	
February	Potential differences, Ohm's Law, practical electrical and electronic circuits topics plus related homeworks PRELIMS ANALYSIS OF PRELIM AND REMEDIATION	
March	Electrical power, specific heat and gas laws and kinetic models topics plus related homeworks	
Amail	ASSIGNMENT COMPLETION	
April	REVISION AND EXAMINATION	
Study Skills Course		
Directory of Support Resources		

Please fill in details below outlining what support is available for students completing this course. Please include on-line resources, books and details of revision sessions. If appropriate match the resource to the topics in the milestone calendar.

Resources	Topic/Activity/Assignment
Textbooks in school	
Bright Red N5 Physics	This book covers the whole N5 course
Best to buy if desired -	
Bright Red N5 Physics	
Online resources	
	These cover the whole course
Edmodo group has powerpoints and revision	

notes for the whole course and short online tester questions	
Lunchtime or after school revision and consolidation sessions run all session at mutually agreed times once a week	These cover the whole course