## Physics Year 13 assessment map



Year 13	T1	T2	T3	T4	T5	T6
Teacher 1	Gravitational fields	Electrical fields mid-	Capacitors mid-	Magnetic fields	Magnetic fields	End of year test
	mid-topic	topic assessment	topic assessment	mid-topic	topic assessment	
	assessment			assessment		End of term
		Electrical fields - big	Capacitors end of		End of term fact	Educate fact based
	Gravitational fields	idea assessment	big idea	Magnetic fields end	based knowledge	knowledge quiz on
	- end of big idea	(50 mins written	assessment (50	of big idea	quiz on T1, T2, T3,	T1, T2, T3, T4, T5
	assessment (50	test)	mins written test)	assessment (50	T4 and T5 content	and T6 content
	minutes written			mins written test)		
	test)	End of term fact	End of term fact			
		based knowledge	based knowledge	End of term fact		
	End of term fact	quiz on T1 and T2	quiz on T1, T2 and	based knowledge		
	based knowledge	content	T3 content	quiz on T1, T2, T3		
	quiz on T1 content			and T4 content		

Year 13	T1	T2	T3	T4	T5	Т6
Teacher 2	Further mechanics	Thermal physics –	Nuclear physics –	Nuclear physics -	End of term	End of year test
	mid-topic	mid-topic	mid-topic	end of big idea	educate fact based	
	assessment	assessment	assessment	assessment (50	knowledge quiz on	End of term
				mins written test)	T1, T2, T3, T4 and	Educate fact based
	Further mechanics	Thermal physics -	Self-study optional		T5 content	knowledge quiz on
	end of big idea	end of big idea	unit - end of big	Animal physiology		T1, T2, T3, T4, T5
	assessment (50	assessment (50	idea assessment	mid-topic		and T6 content
	mins written test)	mins written test)	(50 mins written	assessment		
			test)			
	End of term fact	End of term fact		End of term		
	based knowledge	based knowledge	End of term fact	Educate fact based		
	quiz on T1 content	quiz on T1 and T2	based knowledge	knowledge quiz on		
		content				

Physics Year 13 assessment map



	quiz on t1+t2+ t3	T1, T2, T3 and T4	
	content	content	