Year 10 PHYSICS – Long Term Plan 2019-20

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Term 1	Introduction lessons	FORCES 1	FORCES 1	FORCES 1 ASSESSMENT	FORCES 1	FORCES 1	FORCES 1 – ASSESSMENT	WAVES :
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Term 2	WAVES 1	WAVES 1	WAVES 1 – ASSESSMENT	WAVES 1	WAVES 1	WAVES 1	WAVES 1 – ASSESSMENT	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		l
Term 3	WAVES 2	WAVES 2	WAVES 2 – ASSESSMENT	WAVES 2	WAVES 2 - ASSESSMENT	FORCES 2		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
Term 4	FORCES 2	FORCES 2	FORCES 2 - ASSESSMENT	FORCES 2	FORCES 2	FORCES 2 – ASSESSMENT		
	Week 1	Week 2	Week 3	Week 4	Week 5			
Term 5	MAGNETISM	MAGNETISM	MAGNETISM – ASSESSMENT	MAGNETISM	MAGNETISM – ASSESSMENT			
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Term 6	SPACE	SPACE – ASSESSMENT	SPACE	SPACE	SPACE – ASSESSMENT	REVIEW	REVIEW	

YEAR 11 – PAPER 1 AND PAPER 2 TOPICS REVIEWS

MINIMUM 2 X ASSESSMENTS PER TERM – WIN TASKS

WIN TASK 1 – RELATED TO SUMMATIVE CONTENT, INTERVENTION SUPPLIED VIA FEEDBACK

WIN TASK 2 – RELATED TO ALL CONTENT TAUGHT TO DATE – IDENTIFYING ANY MISCONCEPTIONS FROM WIN TASK 1 AS APPROPRIATE

END OF TOPIC ASSESSMENTS – SUMMATIVE ASSESSMENT