

## Assessment Schedule

Subject: Physics

Class: 13B-PH

Week	Assessment Number	Day and lesson period	Length of assessment	Details of the assessment
w/c 19 <sup>th</sup> April (Thu/Fri only)				
w/c 26 <sup>th</sup> April	1	Wednesday P4 and 5	50-55 marks/1 hr	A composite paper consisting of questions from topics 2 (mechanics), 4 (materials) and 6 (further mechanics) with a total ranging from 50-55 marks. Papers will be produced using an exam question bank which has questions from past papers.
w/c 3 <sup>rd</sup> May	2			A composite paper consisting of questions from topics 3 (electronics), 7 (EM Fields) and 1 (scientific skills) with a total ranging from 50-55 marks. Papers will be produced using an exam question bank which has questions from past papers.
w/c 10 <sup>th</sup> May	3			A composite paper consisting of questions from topics 5 (Waves and wave-particle duality), 8 (Nuclear and particle physics) and 11 (nuclear radiation) with a total ranging from 50-55 marks. Papers will be produced using an exam question bank which has questions from past papers.
w/c 17 <sup>th</sup> May	4			A composite paper consisting of questions from topics 9 (Thermodynamics), 12 (Gravitational fields) and 10 (Astrophysics) with a total ranging from 50-55 marks. Papers will be produced using an exam question bank which has questions from past papers.
w/c 24 <sup>th</sup> May (Mon/Tue/Wed only)				