



## Assessment Timeline

---

Year Group IB      Subject Physics (SL/HL)

Assessment title	Skills assessed	Type of assessment	Term	Date due and feedback published
<b>Physics and physical measurements</b>	Theoretical Understanding	Theoretical assessment in knowledge, recall, application, analysis, synthesis and evaluation.	1	1
<b>Mechanics</b>			1	1
<b>Thermal Physics</b>			1	1
<b>Oscillations and waves</b>			2	2
<b>Electric currents</b>			2	2
<b>Fields and forces</b>			2	2
<b>Atomic and nuclear physics</b>			3	3
<b>Energy, power and climate change</b>			3	3
<b>Motion in Fields</b>			3	3
<b>Thermal physics</b>				
<b>Wave phenomena</b>			4	4
<b>Electromagnetic induction</b>			4	4
<b>Quantum and nuclear physics</b>			4	4

<b>Digital technology</b>			4	4
<b>Option E Astrophysics</b>			5	5
<b>Option F Communications</b>			5	5
<b>Practical Skills (IA's)</b>	Design, manipulation, data collection/processing, concluding and evaluating.	Practical IA's in Design (D), Data Collection and Processing (DCP) and conclusion and evaluation (CE) plus manipulative skills (MS).	1 to 5	1 to 5
<b>Personal Skills (G4 Project)</b>	Self motivation, perseverance, teamwork and self reflection.	G4 Project	3	3
<b>Research Skills</b>	Research skills	Research tasks	1 to 5	1 to 5
<b>ICT presentation Skills</b>	ICT presentation skills	ICT presentation tasks	1 to 5	1 to 5
<b>Extended Writing Skills</b>	Extended writing skills	Extended writing tasks	1 to 5	1 to 5