

Content	Learning process
Text Types - TED Talks - Podcasts and interviews - Articles and opinion pieces - Infographics - Career advertisements IB Learner Profile Attributes + ATLs	Week 1 Meeting 1 (03/08/2026) - Students identify patterns in powers and generalise the product, quotient, power-of-a-power, zero-index, and negative-index laws. Students justify each law using numerical and algebraic examples. Week 2 Meeting 2 (03/08/2026) - Students identify patterns in powers and generalise the product, quotient, power-of-a-power, zero-index, and negative-index laws. Students justify each law using numerical and algebraic examples. Week 3 Meeting 3 (03/08/2026) - Students identify patterns in powers and generalise the product, quotient, power-of-a-power, zero-index, and negative-index laws. Students justify each law using numerical and algebraic examples. Week 4 Meeting 4 (03/08/2026) - Students identify patterns in powers and generalise the product, quotient, power-of-a-power, zero-index, and negative-index laws. Students justify each law using numerical and algebraic examples. Week 5 Meeting 5 (03/08/2026) - Students identify patterns in powers and generalise the product, quotient, power-of-a-power, zero-index, and negative-index laws. Students justify each law using numerical and algebraic examples. Week 6 Meeting 6 (03/08/2026) - Students identify patterns in powers and generalise the product, quotient, power-of-a-power, zero-index, and negative-index laws. Students justify each law using numerical and algebraic examples. Week 7 Meeting 7 (03/08/2026) - Students identify patterns in powers and generalise the product, quotient, power-of-a-power, zero-index, and negative-index laws. Students justify each law using numerical and algebraic examples. Week 8 Meeting 8 (03/08/2026) - Students identify patterns in powers and generalise the product, quotient, power-of-a-power, zero-index, and negative-index laws. Students justify each law using numerical and algebraic examples. Week 9 Meeting 9 (03/08/2026) - Students identify patterns in powers and generalise the product, quotient, power-of-a-power, zero-index, and negative-index laws. Students justify each law using numerical and algebraic examples.

	Week 10 Meeting 10 (03/08/2026) - Students identify patterns in powers and generalise the product, quotient, power-of-a-power, zero-index, and negative-index laws. Students justify each law using numerical and algebraic examples. Week 11 Meeting 11 (03/08/2026) - Students identify patterns in powers and generalise the product, quotient, power-of-a-power, zero-index, and negative-index laws. Students justify each law using numerical and algebraic examples. Week 12 Meeting 12 (03/08/2026) - Students identify patterns in powers and generalise the product, quotient, power-of-a-power, zero-index, and negative-index laws. Students justify each law using numerical and algebraic examples.
	Formative Assessment FA1 Frayer Model (index laws) - definition / characteristics / examples / non-examples -> procedural fluency for the exam (A). FA2 See - Think - Wonder (electron -> Sun) - ordered scale + wonderings -> framing and reflective voice of the report (C). FA3 Compare & Contrast (algebraic fractions) - diagnose the misconception -> accurate manipulation (A) and clear justification (C).
	Differentiation Learner Agency – Students are given the freedom to express their aspirations, perspectives, and vision for the future by choosing how they present themselves