HL IB Year 1 Grade Conversions

IB Level	Ontario Grade	Test Modules (12 EO, 6 GO)	Prescribed Practicals (6 Labs)
7	97 – 100	Pass 12 EO & ≥ 5 GO	Pass ≥ 5 Labs
6	93 – 96	Pass 12 EO & ≥ 4 GO	Pass ≥ 5 Labs
5	84 – 92	Pass 12 EO & ≥ 3 GO	Pass ≥ 4 Labs
4	72 – 83	Pass 12 EO & ≥ 2 GO	Pass ≥ 4 Labs
3	61 – 71	Pass 12 EO & ≥ 1 GO	Pass ≥ 3 Labs
2	50 – 60	Pass 12 EO	Pass ≥ 3 Labs
1	0 – 49	Does not meet the minimur	n requirements for a Level 2

NOTES

- ALL mastery checks for a module must be completed BEFORE attempting a test module
- ≥ 80% of ALL mastery checks must be completed in the course to obtain at least a level 2

HL IB Year 1 Learning Outcomes

Essential Outcomes	General Outcomes
EO1 - Inorganic nomenclature	GO1 - Periodic trends
EO2 - Lab safety & skills	GO2 - Bond polarity
EO3 - Uncertainties & significant digits	GO3 - Empirical & molecular formulas*
EO4 - Chemical Reactions Part 1	GO4 - Acids & bases*
EO5 - Atomic structure	GO5 - Gas laws*
EO6 - Periodic table	GO6 - Acid deposition
EO7 - Ionic bonding & structure	
EO8 - Covalent bonding & structure	
EO9 - Chemical Reactions Part 2*	
EO10 - Mole concept & calculations	
EO11 - Solutions & concentrations	
EO12 - Stoichiometry**	

NOTES

• A * indicates an outcome with a prescribed practical (6 in total)