

## Mathematics Year One (Year 1 and First Semester Year 2)

AL	Math - Criterion A: Knowledge & Understanding
0	The student does not reach a standard described by any of the descriptors below.
1 - 2	<p><b>i. select</b> appropriate mathematics when solving simple problems in familiar situations</p> <p><b>ii. apply</b> the selected mathematics successfully when solving these problems</p> <p><b>iii. generally solve</b> these problems correctly.</p>
3 - 4	<p><b>i. select</b> appropriate mathematics when solving more complex problems in familiar situations</p> <p><b>ii. apply</b> the selected mathematics successfully when solving these problems</p> <p><b>iii. generally solve</b> these problems correctly.</p>
5 - 6	<p><b>i. select</b> appropriate mathematics when solving challenging problems in familiar situations</p> <p><b>ii. apply</b> the selected mathematics successfully when solving these problems</p> <p><b>iii. generally solve</b> these problems correctly.</p>
7 - 8	<p><b>i. select</b> appropriate mathematics when solving challenging problems in both familiar and unfamiliar situations</p> <p><b>ii. apply</b> the selected mathematics successfully when solving these problems</p> <p><b>iii. generally solve</b> these problems correctly.</p>

AL	Math - Criterion B: Investigating Patterns
0	The student does not reach a standard described by any of the descriptors below.
1 - 2	<p><b>i. apply</b>, with teacher support, mathematical problem-solving techniques to recognize simple patterns</p> <p><b>ii. state</b> predictions consistent with simple patterns.</p>
3 - 4	<p><b>i. apply</b> mathematical problem-solving techniques to recognize patterns</p> <p><b>ii. suggest</b> how these patterns work.</p>
5 - 6	<p><b>i. apply</b> mathematical problem-solving techniques to recognize patterns</p> <p><b>ii. suggest</b> relationships or general rules consistent with findings</p> <p><b>iii. verify</b> whether patterns work for another example.</p>
7 - 8	<p><b>i. select</b> and <b>apply</b> mathematical problem-solving techniques to recognize patterns</p> <p><b>ii. describe</b> patterns as relationships or general rules consistent with correct findings</p> <p><b>iii. verify</b> whether patterns work for another example.</p>

AL	Math - Criterion C: Communicating
0	The student does not reach a standard described by any of the descriptors below.
1 - 2	<p><b>i. use</b> limited mathematical language</p> <p><b>ii. use</b> limited forms of mathematical representation to present information</p> <p><b>iii. communicate</b> through lines of reasoning that are difficult to understand.</p>
3 - 4	<p><b>i. use</b> some appropriate mathematical language</p> <p><b>ii. use</b> different forms of mathematical representation to present information adequately</p> <p><b>iii. communicate</b> through lines of reasoning that are able to be understood, although these are not always coherent</p> <p><b>iv. adequately organize</b> information using a logical structure.</p>
5 - 6	<p><b>i. usually use</b> appropriate mathematical language</p> <p><b>ii. usually use</b> different forms of mathematical representation to present information correctly</p> <p><b>iii. communicate</b> through lines of reasoning that are usually coherent</p> <p><b>iv. present</b> work that is usually organized using a logical structure.</p>
7 - 8	<p><b>i. consistently use</b> appropriate mathematical language</p> <p><b>ii. consistently use</b> different forms of mathematical representation to present information correctly</p> <p><b>iii. communicate</b> clearly through coherent lines of reasoning</p> <p><b>iv. present</b> work that is consistently <b>organized</b> using a logical structure.</p>

AL	Math - Criterion D: Applying Mathematics in Real-Life Contexts
0	The student does not reach a standard described by any of the descriptors below.
1 - 2	<p><b>i. identify</b> some of the elements of the authentic real-life situation</p> <p><b>ii. apply</b> mathematical strategies to find a solution to the authentic real-life situation, with limited success.</p>
3 - 4	<p><b>i. identify</b> the relevant elements of the authentic real-life situation</p> <p><b>ii. apply</b> mathematical strategies to reach a solution to the authentic real-life situation, with limited success</p> <p><b>iii. state</b>, but not always correctly, whether the solution makes sense in the context of the authentic real-life situation.</p>
5 - 6	<p><b>i. identify</b> the relevant elements of the authentic real-life situation</p> <p><b>ii. select</b> mathematical strategies to model the authentic real-life situation</p> <p><b>iii. apply</b> the selected mathematical strategies to reach a valid solution to the authentic real-life situation</p> <p><b>iv. describe</b> the degree of accuracy of the solution</p> <p><b>v. state</b> correctly whether the solution makes sense in the context of the authentic real-life situation.</p>
7 - 8	<p><b>i. identify</b> the relevant elements of the authentic real-life situation</p> <p><b>ii. select</b> adequate mathematical strategies to model the authentic real-life situation</p> <p><b>iii. apply</b> the selected mathematical strategies to reach a correct solution to the authentic real-life situation</p> <p><b>iv. explain</b> the degree of accuracy of the solution</p> <p><b>v. describe</b> correctly whether the solution makes sense in the context of the authentic real-life situation.</p>