

**Lower Transit Mathematics**

	<b>DESCRIPTOR</b>	
	<b>Skill &amp; Problem Solving</b>	<b>Communication</b>
<b>Level 1</b>	Is able to follow a method.	Writes their answers only. Working out is done separately.
<b>Level 2</b>	Copies and/or uses a given method accurately.	Shows the main steps of their method.
<b>Level 3</b>	Selects and uses an appropriate method, due to their understanding of the concept(s).	Shows the main steps of their method in a logical, easy to follow order. Includes units where appropriate.
<b>Level 4</b>	Applies prior knowledge to a problem, selecting and extending a known method.	Shows all the steps of their method logically, including all appropriate detail.
<b>Level 5</b>	Synthesises information from different branches of mathematics to form their own method and solve a problem.	Clearly explains their reasoning and produces a succinct solution.