



## Level 1/ 2 - Learner Profile Comments - Engineering

Projected Grade	EOY GCSE Comments
Distinction	<p>A distinction grade learner in Engineering is able to:</p> <ul style="list-style-type: none"><li>Independently demonstrate practical skills and processes to a high level of accuracy. They have excellent theoretical knowledge which they can independently apply to make choices in their design solutions.</li></ul>
Merit	<p>A merit grade learner in Engineering is able to:</p> <ul style="list-style-type: none"><li>With little support they can demonstrate practical skills and processes, showing a very good level of accuracy. They have built upon their theoretical knowledge, which with little support they can apply to make choices in their design solutions</li></ul>
Pass	<p>A pass grade learner in Engineering is able to:</p> <ul style="list-style-type: none"><li>With some support they can demonstrate practical skills and processes, showing a good level of accuracy. They are building upon their theoretical knowledge, which with some support they can apply to make choices in their design solutions</li></ul>
Level 1 Pass	<p>A level 1 pass grade learner in Engineering is able to:</p> <ul style="list-style-type: none"><li>With support they can demonstrate practical skills and processes showing some accuracy. They are building upon their theoretical knowledge, which with support they can apply to make choices in their design solutions.</li></ul>