






Term 6: Practical Construction Skills year 9.

<u>Unit 2</u> <u>Practical Construction Skills</u>	RED	AMBER	GREEN	Do you need further support following DIRT?	Final rating		
					R	A	G
LO1 Be able to interpret technical information.							
AC1.1 Interpret technical sources of information.							
AC1.2 Plan sequence of work to meet requirements of sources of information.							
AC2.1 Identify resources required to complete construction tasks.							
AC2.2 Calculate materials required to complete construction tasks.							
DIRT 1: Be able to demonstrate understanding and accurately interprets technical information from more than one type of source.							
AC2.2 Calculate materials required to complete construction tasks.							
AC2.3 Set success criteria for completion of construction tasks.							
AC2.2 Calculate all materials required to complete the construction tasks using standard conventions and processes to complete all calculations.							
Dirt 2. Be able to accurately calculate all materials required to complete the construction tasks using standard conventions and processes to complete all calculations.							
LO3 Be able to use construction processes in completion of construction tasks.							
AC2.4 Prepare for construction tasks							
AC3.1 Apply techniques in completion of construction tasks							
AC3.1 Apply techniques in completion of construction tasks using a range of techniques effectively and consistently in completion of all three specified tasks. Outcomes are mainly within specification tolerances and all within acceptable tolerances.							
AC3.1 Apply techniques in completion of construction tasks using a range of techniques effectively and consistently in completion of all three specified tasks. Outcomes are mainly within specification tolerances and all within acceptable tolerances.							
DIRT 3: Be able to use a range of techniques that are used fluently and consistently in completion of all three specified tasks. All outcomes are within specification tolerances.							
AC3.2 Apply health and safety practices in completion of construction tasks.							
Applies health and safety practices in completion of construction tasks independently.							
Evaluation of the quality of construction tasks completed. Judgements are reasoned and equal consideration given to specification and success criteria.							
Summative Assessment –							

Percentage	I can ...	Prove it!- check your book
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	<p>I can Apply health and safety practices in completion of construction tasks independently, I can use a range of techniques effectively and consistently in completion of all three specified tasks.</p> <p>Calculate materials required to complete construction tasks. Apply health and safety practices in completion of construction tasks. Identify resources required to complete construction tasks.</p>	<p>:Key :</p> <p>LPA </p> <p>MPA </p> <p>HPA </p>
<p>L2M/D</p> 	<p>Apply techniques in completion of construction tasks using a range of techniques effectively and consistently in completion of all three specified tasks. Outcomes are mainly within specification tolerances and all within acceptable tolerances.</p>	