

N5 Application of Mathematics

ESSENTIAL INFORMATION

Which topics are covered at N5 applications?					What apps and websites can I use to support my learning?												
Numeracy Skills	Financial Skills	Statistical Skills	Measurement Skills	Geometric Skills	https://www.national5maths.co.uk/n5-lifeskills-maths/ https://maths.scot/national-5-apps Scholar Login (hw.ac.uk)												
Order of Operations	Budgeting	Risk and its Impact	Navigation	Perimeter and Area													
Multiplication	Income	Statistical Diagrams	Container Packing	Volume													
Division	Best Deal	Comparing Data Sets	Precedence Tables	Pythagoras													
Negative Numbers	Currency Conversions	Standard Deviation	Tolerance	Gradient of a Slope													
Distance, Speed & Time	Simple Interest																
Rounding	Compound Interest																
Fractions	Saving and Borrowing																
Percentages																	
Ratio																	
How is the course assessed?					Are there important dates of which I should I be aware?												
<table border="1"> <thead> <tr> <th>COMPONENT</th> <th>DETAILS</th> <th>LENGTH</th> <th>MARKS</th> </tr> </thead> <tbody> <tr> <td rowspan="2">FINAL WRITTEN EXAM:</td> <td>Non - Calculator</td> <td>50 minutes</td> <td>35</td> </tr> <tr> <td>Calculator</td> <td>1hr and 40 minutes</td> <td>55</td> </tr> </tbody> </table>					COMPONENT	DETAILS	LENGTH	MARKS	FINAL WRITTEN EXAM:	Non - Calculator	50 minutes	35	Calculator	1hr and 40 minutes	55	Please look out for assessment schedule shared on school website. Exam TT from SQA https://www.sqa.org.uk/sqa/1439.html	
COMPONENT	DETAILS	LENGTH	MARKS														
FINAL WRITTEN EXAM:	Non - Calculator	50 minutes	35														
	Calculator	1hr and 40 minutes	55														
What resources do I need?					What else can I do to improve?												
Resources from lessons Detailed work on OneNote and Teams with extensions, past paper questions and link to Scholar.					<ul style="list-style-type: none"> • Set yourself an aspirational target grade and detail exactly what you're going to do to achieve this and keep referring to this. • Keep up to date with your homework. • Give yourself lots of time to prepare for the exam. • Work consistently throughout the year. • Look over past papers and give yourself time to practice exam style questions. 												
Class notes Try to ensure that these are up to date, catching up if you miss any class time through absence.																	
Where can I find more information about the exam and the course? The SQA Understanding Standards provides exemplars and grades awarded. https://www.sqa.org.uk/sqa/47419.html																	
Course specification https://www.sqa.org.uk/sqa/files_ccc/n5-course-spec-mathematics.pdf					Particularly in Maths, it is not enough to look through and read your notes. You should try and practice the questions yourselves - perhaps under timed conditions. Practice makes it permanent – not just perfect!												
Where do I find the past papers? SQA website has past papers and marking instructions. https://www.sqa.org.uk/sqa/47419.html																	
This is great YouTube channel if looking to go over specific exam questions. https://www.youtube.com/user/dlbmaths																	