

## What will I be learning?

The purpose of the National 4 Applications of Mathematics Course is to motivate and challenge learners by enabling them to think through reallife situations involving mathematics and to form a plan of action based on logic.

The Course develops confidence in being able to handle mathematical processes and information in a range of real-life contexts. The Course also enables learners to make informed decisions based on data presented in a variety of forms.

The course is split into three main units of work:

- Numeracy
- Finance and Statistics
- Geometry and Measure

## Mathematics

## National 4 Applications

How will I be assessed?

Assessment will be ongoing and take place during each lesson in the form of questioning, checking jotters, exit passes, etc.

To pass National 4, pupils must pass three Unit Assessments and the final AVU Assessment.

Unit Assessments *may* be broken up into smaller 'chunks' but the AVU Assessment must be completed in a single sitting, under timed conditions.



What does homework look like?

You will receive a piece of homework once a week. It is important that you keep up with the homework as best you can as regular revision improves overall attainment.

All homework tasks will be posted on Satchel One. The homework is normally practice of recent learning or revision of key topics. Most homework assignments should be completed in the class jotter or homework jotter if you have been given one.

You can find support on our maths website in the form of video lessons or our Numeracy Toolkit.

Please speak with your class teacher if you are still having difficulties.