

Year 7 Baseline

Support Booklet

	Glenmoor	Winton
English	Monday 23 rd September, Period 3	Monday 23 rd September, Period 1
Maths	Wednesday 25 th September, Period 1	Wednesday 25 th September, Period 1
Science	Thursday 26 th September, Period 1	Thursday 26 th September, Period 1

English

Contact: flarose@glenmoorandwinton.org.uk

The examination is 60 minutes long. The exam will assess students' knowledge of key English terms and their reading, comprehension and writing skills. The assessment will contain 15 short questions. Questions 1-6 will focus on a part of a story and students will answer questions based on this. The rest of the questions will range from multiple choice to written responses.

What will be assessed in the exam:

- Reading of an extract
- Comprehension and understanding
- Grammar (Capital letter, full-stops, commas)
- Identifying writers' methods e.g. word types and language devices
- Finding evidence in a text to support an idea
- Offering inferences and interpretations of a text
- Explaining the effect of different writers' methods
- Writing sentences accurately that use a range of punctuation and word types

Mathematics

Contact: kleachman@glenmoorandwinton.org.uk

The examination is 60 minutes long. Calculators will not be allowed. The examination will assess the knowledge students have obtained throughout the year so far and give a judgement on the current ability level for topics learnt in primary school.

Topics to be covered in the exam:

- Place value
- Negative numbers
- Addition and subtraction
- Multiplication and division
- Fraction manipulation

- Decimal manipulation
- Rounding
- Factors and Primes
- Area and perimeter



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Science

Contact : Lsamuels@glenmoorandwinton.org.uk

The examination is 65 minutes long. The assessment will cover basic skills in science, including general knowledge, data processing and practical skills. The core topics to be assessed are covered below which the students will have been focusing on since starting in September. Students may use a calculator.

Topics to be covered in the exam:

- Particle model
- Solids, liquids, gases
- State changes
- Solubility
- Density