

Year 8 Core Examinations information 2023-24

In addition to the Knowledge organisers that are hyperlinked for each subject, staff will also be setting revision tasks on Go4Schools. Some of these tasks will be set on the online learning platforms we subscribe to on student's behalf. The logon details are below, and it is possible to reset passwords for each site using students school email account. If your child has any problems, please ask them to contact Mr Bird, daniel.bird@csschool.co.uk.



Username: firstname.surname

Password: username



Username: firstname.surname@csschool.co.uk

Password: seneca2020



Username: firstname.surname@csschool.co.uk

Password: Stretton2021



Year 8 English

☐ An essay question on <u>'Animal Farm' by George Orwell</u>.

Preparation:

- Students will have a lesson preparing for the assessment.
- Students may make a plan for the assessment in the preparation lesson, but these notes cannot be brought into the assessment.

In the assessment:

Students can have access to:

The assessment Task (see Appendix 1)

- Students cannot bring in their copies of Animal Farm
- Students cannot take a notes page into the assessment.

Students should be given a maximum of **1 hour 15 minutes** to write their essay in exam conditions.



Year 7 Maths

Topic list:

Analysing and displaying data
Number skills
Expressions, functions and formulae
Decimals and measures
Fractions and percentages
Probability
Ratio and proportion
Lines and angles
Sequences and graphs
Transformations

Year 8 Maths

Topic list:

Number
Area and volume
Statistics, graphs and charts
Expressions and equations
Real-life graphs
Decimals and ratio
Lines and angles
Calculating with fractions
Straight-line graphs
Percentages, decimals and fraction



Year 7 Science

Biology		
 □ Working scientifically □ Cells □ Structure and function of body systems 		
Chemistry		
 Particles and their behaviour Elements, atoms, and compounds Reactions 		
Physics		
□ Forces □ Sound □ Light		
Year 8 Science		
Biology		
 □ Reproduction □ Health and lifestyle □ Ecosystem processes 		
Chemistry		
 □ Acids and alkalis □ The periodic table □ Separation techniques 		
Physics		
 □ Space □ Electricity and Magnetism □ Energy 		