

21st April

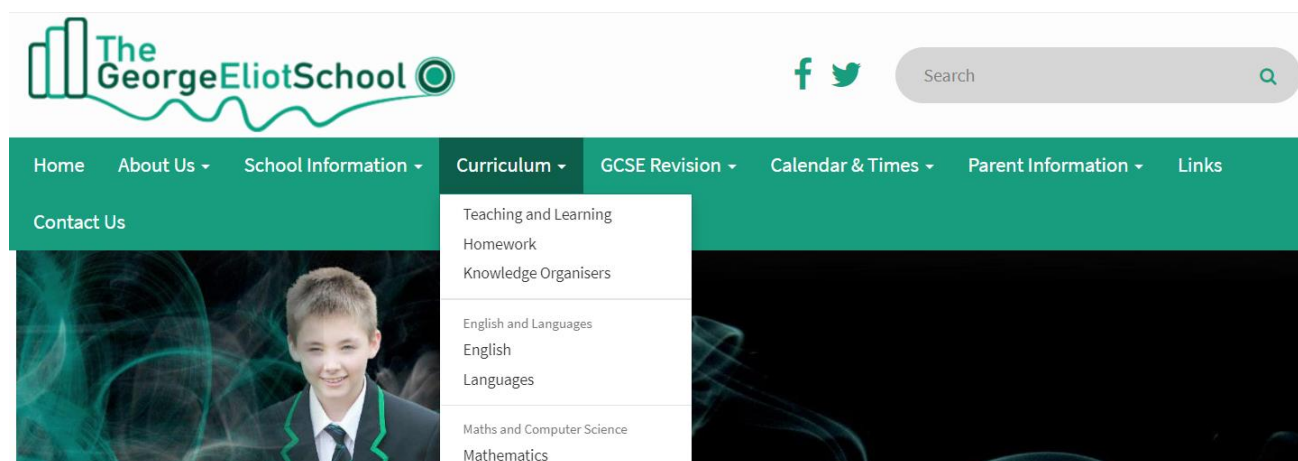
Dear Parent / Carer

At The George Eliot School we have an aspirational, knowledge rich, five year curriculum. To support our pupils with this curriculum we provide details of the curriculum on our school website. We send a termly letter home with details of what pupils will be studying in each subject that term. This letter contains details of the curriculum for the whole Summer Term.

All pupils in Years 7-10 are now working towards their end of year exams in June. These assessments will assess work they have covered throughout the whole school year. Year 7-9 pupils will sit these assessments in their normal lessons. Year 10 pupils will receive an exam timetable and will complete their exam in the Sports Hall with invigilators.

Full details of the curriculum for each subject can be found on the school website under the 'Curriculum' tab.

<http://www.george-eliot.warwickshire.sch.uk/>



If you have any questions then please contact me at

lorraine.taylor@midlandat.co.uk .

Yours sincerely



Miss L Taylor
Vice Principal

'Aim for Excellence'

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Year 7 Summer Term

'Aim for Excellence'

English	Sonnets through the ages and Shakespeare: <i>Romeo and Juliet</i> Love, Family Relationships, Honour and pride
Maths	Measures and Rounding, 3D Solids, Construction, similarity and congruence, Statistics
Art	Colour theory and Painting skills
Computer Science	Flowl
Drama	Shakespeare
French	Où j'habite Mes passetemps
Geography	Population Resources
History	Did King's become less powerful in the medieval period? How did the Tudor Monarchs change England?
Music	Perform it! Compose it!
PE	Factors affecting participation, Sportsmanship/ Gamesmanship Types of movement, Types of Muscle and their roles
RE	Judaism The life of Jesus
Science	Reactions, Electromagnets, Ecology
Spanish	Dónde vivo Mis pasatiempos
Technology - Design	Papers and boards, textiles, drawing techniques
Technology - Food	Skills used in preparation of food

Year 8 Summer Term

'Aim for Excellence'

English	The Gothic Duality of man, Conflict between Science and Religion Marginalisation of the Outsider
Maths	Perimeter, Area, Circles and Surface Area, Probability
Art	Still life
Computer Science	Spreadsheets
Drama	Physical Theatre
French	Mon collègue.
Geography	Globalisation Water Conflict
History	How did Britain change the World? Evolution and Revolution? Why was World War One such a significant event?
Music	Theme and Variations Live Lounge
PE	Commercialisation & advantages and disadvantages Structure and function of the Cardio-vascular system, Planning training (using principles of training)
RE	Religious Life: Islam Humanism
Science	Atomic Structure and The Periodic Table Cell Biology
Spanish	Mi colegio.
Technology - Design	Technical textiles, drawing techniques
Technology - Food	Food Provenance

Year 9 Summer Term

'Aim for Excellence'

English	Modern Drama: <i>An Inspector Calls</i> Class and poverty divide, Family Relationships, Social Responsibility
Maths	Sequences, Linear Graphs and Real Life Graphs. Ratio and Proportion
Art	Developing observation-Longer studies.
Computer Science	Networks/Java Script CS
Drama	Devising a Performance Component 3
French	Le temps des loisirs Jours ordinaires, jours de fête
Geography	Physical and Human Geography in an emerging country - India
History	Medieval medicine Renaissance medicine
Music	Perform It Too!
PE	Cardio-respiratory system, Aerobic and Anaerobic Exercise
RE	Christian Beliefs
Science - Biology	Organisation, Required Practicals
Science - Chemistry	Bonding, Required Practicals
Science - Physics	Particle Model
Spanish	Mi tempo libre y días de fiesta,
Technology - Design	The 6r's, drawing techniques
Technology - Food	Food Science

Year 10 Summer Term

'Aim for Excellence'

English	<i>A Christmas Carol</i> , Language Paper 2 skills, Spoken Language Assessment
Maths	Further Graphs - Quadratics, cubics, reciprocals, exponentials, trigonometric. Probability
Art	Starting points: Derelict, Cultures, In the news.
Child Development and Care	Understand the expected pattern of holistic child development. Understand the importance of observations and assessments, and how they support development.
Computer Science	Programming and Algorithms
Design Technology	Designing principles Making principles Non Examined Assessment
Digital IT	Create a dashboard using data manipulation tools Draw conclusions and review presentation methods
Drama	Developing Skills and techniques in Performing Arts
Food Preparation and Nutrition	Food science, Food Safety, Food choice related to food provenance.
French	Moi dans le monde Le grand large
Geography	Physical Landscapes of the UK: Coasts and Rivers Forests under threat
History	American West Henry VIII and his ministers
Music	Music skills development Area of Study 3 and 4
PE	Health, Fitness and Wellbeing Personal Exercise Plan (PEP)
Photography	Amalgamation, indulgence, mechanical, inside outside, distorted. Derelict, Cultures, In the news.
RE	Islam Beliefs Christian Beliefs and Practices
Science - Biology	Genetic Variation and Evolution Required Practicals
Science - Chemistry	Organic chemistry, Chemical Analysis, Required Practicals
Science - Physics	Forces Required Practicals
Spanish	Mi mundo Soy turista