

Abbey Gate College

POLICY: Curriculum		
Scope	Whole College	
Responsibility	Deputy Head (Academic)	
Reviewed & Updated	September 2024	
Governor Approval	Damian Stenhouse	
Board Level Approval	Andrew Grime	

CONTENT HYPERLINKS

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Policy Statement (1)

Abbey Gate College aims:

- To provide full-time supervised education for students of compulsory school age, as defined in Section 8 of the Education Act 1996, and beyond, which gives students experience in linguistic, mathematical, scientific, technological, human and social, physical, and aesthetic and creative education.
- 2) To provide subject matter appropriate for the ages, aptitudes and needs and needs of all students, including those students with an EHC plan.
- 3) To actively promote and not undermine the fundamental British values of democracy, the rule of law, individual liberty, and mutual respect and tolerance of those with different faiths and beliefs.
- 4) Ensures that principles are actively promoted which
 - i. Enable students to develop their self-knowledge, self-esteem and self-confidence
 - ii. Enable students to distinguish right from wrong and to respect the civil and criminal law of England;
 - iii. Encourage students to accept responsibility for their behaviour, show initiative and understand how they can contribute positively to the lives of those living and working in the locality in which the school is situated and to society more widely;
 - iv. Enable students to acquire a broad general knowledge of and respect for public institutions and services in England;
 - v. Further tolerance and harmony between different cultural traditions by enabling students to acquire an appreciation of and respect for their own and other cultures;
 - vi. Encourage respect for other people, paying particular regard to the protected characteristics set out in the Equality Act 2010(2); and
 - vii. Encourage respect for democracy and support for participation in the democratic process, including respect for the basis on which the law is made and applied in England:
- 5) To provide opportunities in which students will acquire skills in speaking, and listening, literacy and numeracy.
- 6) To provide personal, social, health and economic and economic education which reflects the school's aims and ethos and encourages respect of other people, paying particular regard to the protected characteristics set out in the 2010 Act (a)
- 7) To provide access to accurate and up-to-date careers guidance for all students in the Senior School which is presented in an impartial manner, enables them to make informed choices about a broad range of career options and helps them to fulfil their potential.
- 8) To provide a curriculum in which all students have the opportunity to learn and make progress and to ensure its delivery through effective teaching and learning strategies in order to stimulate high achievement and the full realisation of each student's potential.
- 9) To effectively prepare students for the opportunities, responsibilities and experiences of adult life by equipping them with the personal, learning and thinking skills they will need to succeed.
- 10) To provide all students the opportunity to learn and make progress.
- 11) To provide all students with an understanding of how to keep safe, including online, through practices to help students to adjust their behaviours in order to reduce risks including the safe use of electronic equipment and access to the internet.

The above aims are supported by appropriate plans and schemes of work as seen in Departmental documentation. In addition, the College aims to provide opportunities for students to:

- 1) acquire attitudes, values and beliefs with reference to National Curriculum guidelines on Religious Education
- 2) respect and tolerate other races, religions and ways of life
- 3) heighten awareness and understanding of the environment and environmental issues and to encourage a sense of personal responsibility on a local, regional and alobal scale
- 4) appreciate a variety of aesthetic, creative and imaginative forms and to express themselves creatively through a variety of media
- 5) comprehend information and communicate effectively through the appropriate use of language, number and graphics
- 6) develop the skills necessary to work in collaboration with others, to be sensitive to their needs and to have the confidence to form personal relationships
- 7) develop self-awareness, a positive self-image and the confidence to take advantage of opportunities to develop their own talents and personalities in order to live as independent and self-motivated members of the community
- 8) promote their own good health and physical development
- 9) develop lively, enquiring minds, including the ability to question and to approach the solution of problems in an imaginative and methodical way
- 10) acquire the knowledge, skills and understanding relevant to adult life
- 11) recognise human achievement.

Policy Statement (2)

- 1) This policy applies to all members of the Abbey Gate College community, including those in our EYFS setting.
- 2) Abbey Gate College implements this policy through adherence to the procedures set out in the rest of this document.
- 3) This policy is made available to all interested parties on the College website at www.abbeygatecollege.co.uk. It should be read in conjunction with the College's Assessment, Careers, Feedback, More Able Gifted & Talented, PSHE, and SEND policies.
- 4) Abbey Gate College is fully committed to ensuring that the application of this policy is non-discriminatory in line with the UK Equality Act (2010). Further details are available in the College's *EDI* policy document.
- 5) This policy is reviewed at least annually, or as events or legislation changes require, by the College Leadership Team and the Governing Body. The deadline for the next review is no later than 12 months after the most recent review date indicated above.
- 6) The most recent updates were made on account of an annual review.

Key Personnel

- 1) Craig Jenkinson: Head
- 2) Marie Hickey: Head of Infant & Junior School
- 3) Mike Booth: Deputy Head (Academic)
- 4) Corinna Travis: Deputy Head of Infant & Junior School
- 5) Andrew Grime: Chair of Governing Body
- 6) Damian Stenhouse: Chair of Academic Sub-Committee

Principles (1) – Areas of Experience

The College provides experiences to students in the following areas:

- 1) Linguistic to develop students' communication skills and increase their command of language through listening, speaking, reading and writing.
- 2) Mathematical to help students make calculations, to understand and appreciate relationships and patterns in number and space and to develop their capacity to think logically and express themselves clearly. Their knowledge and understanding of mathematics is developed in a variety of ways, including practical activity, exploration and discussion.
- 3) Scientific to increase students' knowledge and understanding of nature, materials and forces and to develop skills associated with science as a process of enquiry: for example, observing, forming hypothesis, conducting experiments and recording findings.
- 4) Technological to develop skills in the use of information and communication technology (ICT); developing, planning and communicating ideas; working with tools equipment, materials and components to produce good quality products and evaluate processes and products.
- 5) Human and Social to develop awareness of people and their environment and how social action, now and in the past, has influenced events and conditions.
- 6) Physical to develop students' physical control and coordination as well as their tactical skills and imaginative responses, and to help them to evaluate and improve their performance. To help students acquire knowledge and understanding of the basic principles of fitness and health.
- 7) Aesthetic and creative to give students experiences in the processes of making, composing and inventing. To appreciate the aesthetic and creative aspects of all subjects but in particular art, music, dance, drama and the study of literature as they allow for personal, imaginative, and often practical, responses.
- 8) Religious education to provide human and social education and promote spiritual, moral, social and cultural development.

Principles (2) - Curriculum Objectives

The College has designed its curriculum with the intents:

- To teach the curriculum in the context of the National Curriculum with variation and enhancement in both syllabus content and subjects offered where appropriate.
- 2) To ensure access to the curriculum and inclusivity for all students including those with special educational or physical needs.
- 3) To deliver the curriculum using a variety of teaching approaches that suits the needs of different students. To match tasks to students and balance the challenge with likelihood of success for each student.
- 4) To have a basis from which to make informed and realistic choices and decisions at all stages.
- 5) To offer appropriate careers education for students receiving Secondary Education.
- 6) To have an informed perspective about the role of the individual in the community, society and the world of work.
- 7) To have a flexibility of attitude and willingness to learn, sufficient to cope with future changes in society, technology and career patterns.
- 8) To exhibit a set of personal values based on honesty and trust, tolerance, understanding, caring and respect for others which allow the establishment of effective personal and social relationships.
- 9) To appreciate and value the plural, multi-cultural and multi-faith nature of society.
- 10) To understand the causes of inequality of opportunity and treatment afforded to many people on account of ethnicity, gender, social class or disability and the need to remove such discrimination.
- 11) To have political and economic literacy sufficient to be able to contribute to the development of society and participate in it.
- 12) To encourage the development of independent learning.

Principles (3) - Definitions

- 1) Breadth A broad curriculum will bring students into contact with the elements of leaning (knowledge, concepts, skills and attitudes) and the areas of learning experience (aesthetic, creative, human and social, linguistic and literary, mathematical, moral, physical, scientific, spiritual and technological). It also acknowledges the value of learning outside the confines of the classroom across subjects and within the community at large.
- 2) Balance A balanced curriculum will ensure that each area of learning and experience will be given appropriate attention in relation to the others and to the curriculum as a whole.
- 3) Coherence A coherent curriculum will be planned as a whole and embrace the different areas of learning and experience so that they do not appear as discrete and unconnected but as contributing to overall progress and achievement.
- 4) Relevance A relevant curriculum will take account of the previous learning of the students and their readiness for news experiences.
- 5) Differentiation The curriculum has to allow for differences between children, even of the same age and within the same class. Differentiation involves matching tasks to students' ability, balancing challenges with the likelihood of success for each student across the ability range. It implies a need for variation in teaching approaches and classroom organisation based on preferred learning styles.

Infant & Junior School Provision (1) - Overview

At Abbey Gate College Infant and Junior School, we follow the (English) National Curriculum. Whilst we do not have a statutory requirement to adhere to all the content of the National Curriculum, we use the programmes of study and learning objectives to support our schemes of work in all subject areas. In EYFS we follow all the curriculum guidelines for teaching and learning.

The school provides full time supervised education for students of compulsory school age (Education Act 1996, section 8), giving all students experience in linguistic, mathematical, scientific, technological, human, social, physical, aesthetic and creative education. The students will acquire speaking, listening, literacy and numeracy skills.

There is usually one class per year and the curriculum is planned with the National Curriculum objectives for that year group. All schemes of work encourage teachers to differentiate teaching to support and extend each student.

Lessons are taught by class teachers and/or specialist teachers. A significant amount of time is allocated to core subjects (English, Mathematics and Science). Other subjects are spread evenly throughout the weekly timetable in a cohesive curriculum.

If, at any stage, students are identified as having additional needs, we plan to provide for the need: this applies as much to extending the More Able and Talented as to providing necessary support for those with learning difficulties/disabilities. We use Quality First Teaching to accommodate all pupils needs appropriately.

PSHE is taught using the PSHE Association programme of study and Thoughtbox reflecting the 3 pillars of Abbey Gate College; Self, Service and Sustainability which is adapted to suit the requirements of the students and our outdoor learning programme. PSHE is usually taught as a discrete subject although many learning opportunities are embedded across the curriculum. For example, students are encouraged to work collaboratively in many lessons. Teachers highlight opportunities to meet PSHE objectives in all subjects as well as assemblies and school events. This reflects the school's aims and ethos and encourages respect for others (reference Equality Act 2010).

The curriculum provides opportunities for developing students' SMSC awareness throughout all subjects and is highlighted in Schemes of Work or individual planning. It prepares the students for the opportunities, responsibilities and experiences of life in British Society. Equality, diversity and inclusion is also embedded across the curriculum with a key focus on our tolerance and equality programme and assemblies.

Teacher assessment is continuous, and attainment is measured using National Curriculum quidelines. Formal tests are also used to track progress and inform planning.

Learning opportunities are further supported by a full co-curricular programme which enables students to extend their interests or develop new skills.

Infant & Junior School Provision (2) – Content & Organisation of the Curriculum

The Infant and Junior School operates Monday to Friday from 8.50am to 3.30pm. The hours spent on teaching during a normal school week, excluding collective worship, registrations and lunch, total 24 hours, 35 minutes. This compares with the DfE recommended minimum of 21 hours in Key Stage 1 and 23 hours 30 minutes in Key Stage 2.

The EYFS day begins at 8.50am and finishes at 3.30pm. Morning and lunch breaks align with the rest of the school. However, teaching timetable can vary from day to day based upon the content and nature of the teaching and learning. A clear timetable is produced and adapted with weekly plans.

To ease transition and utilise specialised teaching and facilities, Junior 3 and Junior 4 have lessons at the Senior School on Friday mornings. Junior 5 and Junior 6 students remain at the Senior School for the entire day on a Friday.

Infant & Junior School Provision (3) – Subject Areas

The curriculum broadly follows the National Curriculum and uses personalised schemes of work. Lessons are taught by the class teacher or a subject specialist. The equivalent of four full time teaching assistants and a part-time learning enrichment teacher support learning across the school.

The subject areas covered are:

EYFS

SUBJECT	TAUGHT BY
Communication and language, including	Class teacher/Specialist teacher/TA
British Sign Language and Little	
Languages	
Physical development	PE teacher/ Class teacher/TA
Personal, social and emotional	Class teacher/TA
development	
Literacy	Class teacher/TA
Mathematics	Class teacher/TA
Understanding the world	Class teacher/TA
Expressive arts and design	Specialist Music teacher/Art teacher/Class
	teacher/TA

INFANTS

SUBJECT	TAUGHT BY
English including phonics, reading,	Class teacher
comprehension, grammar and writing	
Maths and mental maths	Class teacher
Science	Class teacher
Project - History, Geography, RE,	Class teacher
computing, Art/DT	
PE	Class teacher
Music	Specialist Music teacher
PSHE	Class teacher
Little Languages	Class teacher
British Sign Language	Specialist BSL teacher

JUNIORS J3/4

SUBJECT	TAUGHT BY
English including phonics, reading,	Class teacher
comprehension, grammar and writing	
Maths and mental maths	Class teacher
Science	Class teacher
Project - History, Geography, RE, Art/DT	Class teacher
Computing	Specialist Computing teacher
PE	Specialist PE teacher
Music	Specialist Music teacher
PSHE	Class teacher
Drama	Specialist Drama teacher
French	Specialist French teacher

JUNIORS J5/6

Jerner 1976	
SUBJECT	TAUGHT BY
English including phonics, reading,	Class teacher
comprehension, grammar and writing	
Maths and mental maths	Class teacher
Science	Class teacher
Project - History, Geography, RE. Art/DT	Specialist teacher
Computing	Specialist Computing teacher
PE	Specialist PE teacher
Music	Specialist Music teacher
PSHE	Class teacher
Drama/ESB	Specialist Drama teacher
MFL – French and Spanish	Specialist Language teacher
Business Studies	Class teacher

Infant & Junior School Provision (4) – Homework

Homework is an important part of a child's education and helps support, develop and reinforce concepts and ideas talked about in class. It also helps children to become organised and to learn through independent study. The homework task set may also encourage parents to share in their child's education.

Homework timetables are provided for each class and information about homework and extension tasks are recorded in the class area of the Virtual Learning Environment (VLE) and may also be set as a task on the VLE.

It is expected that homework should be completed to the best of a student's ability and handed in on time. Students are encouraged to be responsible for handing in their homework or discussing extension time with a teacher.

Homework is assessed and if it is within a schoolbook, this is highlighted with the code: h/w.

Where there is a need staff make provision for those students unable to complete homework at home due to extenuating circumstances. Teachers arrange an appropriate time for homework to be completed, depending on the need, age and stage of pupils.

Infant & Junior School Provision (5) - Assessment, Recording & Reporting

Our curriculum enables students to acquire new knowledge and make good progress according to their ability so that they increase their understanding and develop their skills in the subjects taught.

Staff use assessment to evaluate their students' achievements in relation to the type of curriculum on offer. They will monitor whether all students are achieving their potential and whether teaching styles, content or strategies need to be differentiated to provide a more appropriate learning experience.

Assessment in EYFS

During each week, time is allocated for Continuous Provision (CP) Work Time, during which children are observed by teachers who will support students where appropriate to enhance learning. Evidence of understanding is recorded by staff in the child's Learning Journey. The evidence in the Learning Journey is then used in conjunction with information and evidence gathered through teacher led activities and formal work to inform the Development Matters tracking document. In addition to this, each week teaching staff record next steps for children in relation to improving their Literacy and Mathematics work.

Each half term, the EYFS students are tracked against the EYFS Development Matters document. The students are also tracked within the cohort to assess their progress as a class as well as individually. The data is analysed in different ways, including gender, age, specific learning difficulties or personal circumstances such as EAL.

At the end of each year, an EYFS Profile is completed for each student which informs parents, staff and, if necessary, outside agencies of progress and attainment for that year.

Attainment Records are kept and Next Steps are highlighted informing planning. Opportunities for the Next Steps to be achieved are provided in lessons and CP time.

Infant & Junior School Provision (6) – Other Areas

Learning Enrichment

All students have a right to equal access to the curriculum; however, there are some students who require additional support lessons to support their academic progress and to reach their potential. Some of these students have been identified as having additional

needs including specific learning difficulties; others have gaps in their knowledge or misconceptions which are preventing them from making adequate progress.

The provision of Learning Support is overseen by the Deputy Head of the Infant and Junior School and the College Head of Learning Enrichment. The Head of Learning Enrichment and the Deputy Head meet regularly to ensure all procedures for identifying and supporting students with additional needs are followed. For details of the College procedures for Learning Enrichment, see the SEND policy.

More Able Gifted and Talented

The College has an MAGaT Policy, and the Deputy Head of Infant and Junior School oversees the identification and provision for students identified with MAGaT in a curriculum area. The policy gives guidance as to how these students should be identified and supported.

Evidence of provision is maintained through data and results, opportunities and events, lesson observations, book scrutiny and progress measures.

PSHE. RSE & SMSC

All Curriculum areas provide opportunities to promote students' spiritual, moral, social and cultural development. The curriculum actively promotes fundamental British Values.

Explicit opportunities to promote students' development in these areas are provided in Religious Education and Personal, Social, Health and Economic education (PSHE) at Key Stages 1 and 2. A significant contribution is also made by our school ethos, effective relationships throughout the school, collective worship, and other curriculum activities.

Students' spiritual development involves the growth of their sense of self, their unique potential, their understanding of their strengths and weaknesses, and their will to achieve.

Students' moral development involves acquiring an understanding of the difference between right and wrong, of moral conflict, a concern for others and the will to do what is right.

Students' social development involves students acquiring an understanding of the responsibilities and rights of being members of families and communities (local, national and global), and an ability to relate to others and to work with others for the common good.

Students' cultural development involves students acquiring an understanding of cultural traditions and ability to appreciate and respond to a variety of aesthetic experiences. Relationship education (and RSE) is taught in an age appropriate manner through the school and encompasses

- that families are important for children growing up because they can give love, security and stability
- the characteristics of healthy family life, commitment to each other, including in times of difficulty, protection and care for children and other family members, the importance of spending time together and sharing each other's lives
- that others' families, either in school or in the wider world, sometimes look different from their family, but that they should respect those differences and know that other children's families are also characterised by love and care
- that stable, caring relationships, which may be of different types, are at the heart of happy families, and are important for children's security as they grow up
- that marriage represents a formal and legally recognised commitment of two people to each other which is intended to be lifelong
- how to recognise if family relationships are making them feel unhappy or unsafe, and how to seek help or advice from others if needed

Our Schemes of Work linked to the National Curriculum and embrace the four areas of SMSC within its aims and principles:

- To actively promote the fundamental British values of democracy, the rule of law, individual liberty and mutual respect and tolerance of those with different faiths and beliefs
- To enable students to distinguish right from wrong and to respect the civil and criminal law of England.
- To encourage further tolerance and harmony between different cultural traditions by enabling students to acquire an appreciation of and respect for their own and other cultures
- To encourage respect for democracy and support for the participation in the democratic process, including respect for the basis on which the law is made and applied in England.
- To take practicable steps to ensure that where political issues are brought to the attention of the students, they are offered in a balanced presentation of opposing views.

Co-Curricular Activities

Co-curricular activities are held in great value and provide opportunities to enrich students' experiences beyond the curriculum. The activities aim to add to the rounded education that we offer students and provide an excellent medium to foster good relationships. The achievements in these activities are shared with the whole school through 'Celebration Assembly', the Weekly Newsletter and the College Saightonian and website.

Trips & Outings and Visitors to School

First-hand experience is an important and valuable opportunity for learning. We believe that students should have access to a range of positive learning opportunities and therefore, trips, outings and visitors to the school are encouraged.

In addition, an opportunity for residential trips is provided for all classes in Juniors. An overnight residential for Infant 2 may also take place.

Senior School Provision (1) – Content & Organisation

The Senior School operates Monday to Friday on a 30 period timetable, each period being 50 minutes long. The hours spent on teaching during a normal school week, excluding collective worship, registrations and lunch, total 25 hours. This compares with the recommended minimum of 24 hours/week, suggested for age 12 – 16 by the DfE.

In Year 7 the cohort is divided into tutor/house groups for pastoral care and teaching groups for academic work.

Students are placed into grouped by attainment for English and Mathematics in Years 7–11 and Science from Year 9–11.

If, at any stage, students are identified as having an extra educational need, we endeavour to provide it: this applies as much to extending the More Able Gifted and Talented as to providing necessary support for those with specific learning difficulties. A variety of teaching methods are employed to suit the circumstances of the teaching material, group size and activities involved.

Senior School Provision (2) - Key Stage 3

Year 7 and Year 8

All students follow the same programme of study. Setting occurs in English and Mathematics. Subjects studied on a weekly basis by all students:

- English
- Mathematics
- Science
- French
- Spanish
- Art
- Design and Technology
- Drama
- Geography
- History
- Computer Science
- Music
- Physical Education
- Religious Education
- PSHE
- Digital Literacy (Year 7 only)

Year 9

All students follow the same programme of study for English, Maths, Science, Geography, History, RE, Computer Science, PSHE, Physical Education. Students must select 1 language from a choice of French and Spanish.

Students also opt for 2 of the following subjects:

- Art
- Design Technology
- Drama
- French
- Music
- Pre-GCSE PE

Setting by ability occurs in English, Mathematics and Science. In Science the three sciences are studied as discrete subjects. Subjects studied:

- English
- Mathematics
- Biology
- Chemistry
- Physics
- French
- Art
- Design and Technology
- Drama
- Geography
- History
- Computer Science
- Music
- Core Physical Education
- Pre-GCSE Physical Education
- Religious Education
- Spanish
- PSHE

During the Spring Term of Year 9, meetings with students and parents are held to discuss the choice of GCSE Options for Key Stage 4.

Senior School Provision (3) - Key Stage 4

All students will **usually** study the following GCSE subjects:

- English (Language and Literature)
- Mathematics

Students will generally take 9 GCSE subjects although a small number may be advised to study a reduced curriculum. Students are advised to choose:

- 1 Modern Foreign Language
- 1 Humanities
- 1 practical/creative subject

In accordance with national guidelines, students will also take either 3 Separate Sciences or Combined Science.

Students can choose 4 subjects from:

- Art
- Business
- Computer Science
- Design Technology
- Drama
- French
- Geography
- History
- Physical Education
- Physics
- Religious Education

- Separate Science (students who do not choose Separate Science study Combined Science)
- Spanish

In addition, a Sports and PSHE programme is delivered to all students. The PSHE programme includes appropriate guidance regarding transition from KS4 to Sixth Form and careers guidance.

Full details of the Key Stage 4 Curriculum, including information on specifications for GCSE Level examinations, are available in the GCSE Options Guide.

Senior School Provision (4) - Sixth Form

The Sixth Form Curriculum enables students to choose from the following subject list:

AS/A Levels:

- Art
- Biology
- Business Studies
- Chemistry
- Design Technology
- Economics
- English Language
- English Literature
- French
- Further Maths
- Geography
- German
- History
- Mathematics
- Physical Education
- Physics
- Politics
- Psychology
- Spanish
- Theatre Studies

Supporting courses:

• Extended Project Qualification

Typically, 5 periods per subject per week are taught to Year 12 and 6 to the Year 13. All students in Year 12 are required to participate in a development/extension programme which comprises PSHE, Community Service, Citizenship and Sport.

Senior School Provision (5) – Remote Learning Provision

Attendance to College is ordinarily mandatory. If, however, a student is well enough to study but cannot attendance College due to contracting a highly infectious disease then remote learning via the VLE (Firefly) will be provided. This provision will be reviewed on a case-by-case basis with the principle that student absence to College be minimised.

Senior School Provision (6) – Homework

Statement

The purpose of homework is to encourage independent study skills, to consolidate and reinforce knowledge and understanding developed at school, to extend school learning, sustain the involvement of parents in the management of students learning and to manage particular demands, such as Controlled Assessments.

To ensure Homework is set in a timely manner, suitable length and recorded

appropriately

TEACHERS WILL	TEACHERS WILL DO THIS BY ENSURING THAT	STUDENTS WILL DO THIS BY ENSURING THAT
Set Homework in a timely manner (Y7-11).	Homework is set in accordance with the Homework Timetable.	They plan their working week with the understanding of when homework will be set. Inability to complete homework on the scheduled night should be communicated to the College via parent/carer.
Set Homework in a timely manner (Y12-13).	Departments and subject teachers make every effort to ensure appropriate amounts of work are set and reasonable advance notice of completion given. There is no published timetable for the Sixth Form.	
Record Homework.	Homework is set via the VLE (or Teams assignments which then populates the VLE automatically). Time is given in lessons to ensure all student understand the nature of the homework. Deadlines for the completion of homework should be clearly stated and recorded.	They are clear about what is expected of them to successfully complete a piece of homework. Students recognise that completion is mandatory.

Year 7: 20 minutes per subject takes longer than the Year 8: 25 minutes per subject guided time, they should	TEACHERS WILL	TEACHERS WILL DO THIS BY ENSURING THAT	STUDENTS WILL DO THIS BY ENSURING THAT
Lower Sixth: 2 – 3 hours per subject each week Upper Sixth: 4 – 5 hours per subject each week Homework should not be set for holidays or half terms unless it is part of an ongoing project, coursework or revision for upcoming examinations or is set on the usual homework night prior to a holiday and is not due in immediately after the break.	an appropriate	following guidelines: Year 7: 20 minutes per subject Year 8: 25 minutes per subject Year 9: 30 minutes per subject Years 10 and 11: 40 minutes per subject Lower Sixth: 2 – 3 hours per subject each week Upper Sixth: 4 – 5 hours per subject each week Homework should not be set for holidays or half terms unless it is part of an ongoing project, coursework or revision for upcoming examinations or is set on the usual homework night prior to a holiday and is not due in immediately	They spend a suitable amount of time on their homework. If the set task takes longer than the guided time, they should inform their teacher with a note from their

To ensure Homework extends skills and develops curiosity

TEACHERS WILL	TEACHERS WILL DO THIS BY ENSURING THAT	STUDENTS WILL DO THIS BY ENSURING THAT
Set appropriately challenging homework.	Every effort will be made to ensure that homework is both challenging and able to be completed at home. Homework should be tailored to different classes and may sometimes need adjustment to individuals within the group.	They recognise that work may be required to be redone if it has not been completed to a satisfactory standard.
Ensure homework has a purpose.	Homework tasks should have a valid educational objective, should be wideranging and varied. They may include investigations, interviews, simple experiments, essay writing, research, reading, drawing, designing, drafting, revision, report writing, model making, collecting materials, spelling lists, vocabulary learning, thinking and many more.	
	Sometimes homework is in the form of an ongoing project that may take several weeks. This happens particularly in Arts subjects, with Year 10 and 11 students' Non-exam Assessments and with Sixth Form work.	

APPENDIX 1: Infant & Junior School Curriculum Overview

Foundation

Language and communication	14
Mathematics	14
Literacy	14
PE/PD	6
PSED/Outdoor learing/Assemblies	18
Understanding of the World	12
Expressive arts	11
Languages including BLS	8
Music	3
Total	100.0

Infant 1

English and Phonics	24
MATHS	24
Project (includes Science, Humanities, PSHE, RS, Art, Computing and	25
Outdoor Learning)	23
PE	10
MUSIC	3
ASSEMBLIES	6
Languages including BLS	8
Total	100.0
	-

Infant 2

English and Phonics	24
MATHS	24
Project (includes Science, Humanities, PSHE, RS, Art, Computing and Outdoor Learning)	25
PE	10
MUSIC	3
ASSEMBLIES	6
Languages including BLS	8
Total	100.0

APPENDIX 2: Infant & Junior School Curriculum Comparison

Junior 3

English	22
MATHS	22
Project	
(includes Science,	
Humanities, PSHE, RS, Art,	20
Computing and Outdoor	
Learning)	
COMPUTING	3
PE	10
PSHE/OUTDOOR LEARNING	8
MUSIC	3
ASSEMBLIES	6
FRENCH	3
DRAMA	3
Total	100.0

Junior 4

English	22
MATHS	22
Project	
(includes Science,	
Humanities, PSHE, RS, Art,	20
Computing and Outdoor	
Learning)	
COMPUTING	3
PE	10
PSHE/OUTDOOR LEARNING	8
MUSIC	3
ASSEMBLIES	6
FRENCH	3
DRAMA	3
Total	100.0

Junior 5

English	22
MATHS	22
Project (includes Science, Humanities, PSHE, RS, Art, Computing and Outdoor Learning, ESB)	22
COMPUTING	3
PE	10
MUSIC	3
ASSEMBLIES	6
MFL - FRENCH/SPANISH	3
PSHE/OUTDOOR LEARNING	6
DRAMA	3
Total	100.0

Junior 6

English	22
MATHS	22
Project	
(includes Science,	
Humanities, PSHE, RS, Art,	22
Computing and Outdoor	
Learning)	
COMPUTING	3
PE	10
MUSIC	3
ASSEMBLIES	6
MFL - FRENCH/SPANISH	3
PSHE/OUTDOOR	3
LEARNING	J
DRAMA	3
ESB/Study skills/Enterprise	3
Total	100.0

KS1 Curriculum t	ime – Gov recommen	dations		KS2 Curriculum t	KS2 Curriculum time - Gov recommendations					
Subject	Recommended time per week	Total hours over year	Percentage of a 21-hour teaching week	Subject	Recommended time per week	Total hours over year	Percentage of a 23%-hour teaching week			
English	5 - 7½ hours	180 - 270	24% - 36%	English	5 - 7½ hours	180 - 270	21% - 32%			
Mathematics	3¼ hours	135	18%	Mathematics	4¼-5 hours	150 - 180	18 - 21%			
Science	1½ hours	54	7%	Science	2 hours	72	9%			
ICT	50 minutes	30	4%	ICT	55 minutes	33	4%			
D&T	50 minutes	30	4%	D&T	55 minutes	33	4%			
History	50 minutes	30	4%	History	55 minutes	33	4%			
Geography	50 minutes	30	4%	Geography	55 minutes	33	4%			
Art & Design	50 minutes	30	4%	Art & Design	55 minutes	33	4%			
Music	50 minutes	30	4%	Music	55 minutes	33	4%			
PE	1¼ hours	45	6%	PE	1¼ hours	45	5%			
RE	1hour	36	5%	RE	1¼ hours	45	5%			
TOTAL	17¼ - 20 hours	630 - 720 hours	84% - 96%	TOTAL	19¼ - 22 hours	690 - 810 hours	82% - 96%			

APPENDIX 3: Year 7 Curriculum

7X	ENLA	MATH	SCIE	GEOG	HIST	FREN	SPAN	ART	RE	СОМР	MUSI	DRAM	TECH	DIGI	PSHE	SPORT
	ENLA	MATH														
7Y	ENLA	MATH	SCIE	GEOG	HIST	FREN	SPAN	ART	RE	СОМР	MUSI	DRAM	TECH	DIGI	PSHE	
7Z			SCIE	GEOG	HIST	FREN	SPAN	ART	RE	СОМР	MUSI	DRAM	TECH	DIGI	PSHE	
Period	SSSS	SSSS	SSS	SS	SS	SS	SS	S	S	S	S	S	S	S	S	DS
Period count	4	4	3	2	2	2	2	1	1	1	1	1	1	1	1	3

Students are grouped into three classes: 7X, 7Y and 7Z

APPENDIX 4: Year 8 Curriculum

8X	ENLA	MATH	SCIE	GEOG	HIST	FREN	SPAN	ART	RE	СОМР	MUSI	DRAM	TECH	PSHE	SPORT
	ENLA	МАТН													
8Y	ENLA	МАТН	SCIE	GEOG	HIST	FREN	SPAN	ART	RE	СОМР	MUSI	DRAM	TECH	PSHE	
		МАТН													
8Z			SCIE	GEOG	HIST	FREN	SPAN	ART	RE	СОМР	MUSI	DRAM	TECH	PSHE	
									•						
Period	SSSS	SSSS	SSS	SS	SS	SS	SS	SS	S	S	S	S	S	S	DS
Period count	4	4	3	2	2	2	2	2	1	1	1	1	1	1	3

Students are grouped into three classes: 8X, 8Y and 8Z

APPENDIX 5: Year 9 Curriculum

9X	ENLA	MATH	GEOG	HIST	СОМР	RE	PSHE	FREN	ART	ART	CHEM1	PHYS1	BIOL1	SPORT
	ENLA	MATH							DRAM	TECH				
9Y	ENLA	MATH	GEOG	HIST	СОМР	RE	PSHE	SPAN	PE	MUSI	CHEM2	PHYS2	BIOL2	
		MATH												
9Z			GEOG	HIST	СОМР	RE	PSHE	SPAN			СНЕМЗ	PHYS3	BIOL3	
Period	SSSS	SSSS	SS	SS	SS	S	S	SS	SS	SS	SS	SS	SS	D
Period count	4	4	2	2	2	1	1	2	2	2	2	2	2	2

Students are grouped into three classes: 9X, 9Y and 9Z based on Modern Foreign Language Choice.

APPENDIX 6: Years 10 Curriculum

10W	ENLA	MATH		PHYS		СНЕМ		BIOL	PSHE		ART	ART	RE	SPORT	STAT*
	ENLA	MATH									COMP	BUSI	BUSI		
10X	ENLA	MATH	PHYS		CHEM		BIOL		PSHE	COMP	PE	FREN	GEOG		
	ENLA	MATH								GEOG	HIST	MUSI	HIST		
10Y			PHYS		СНЕМ		BIOL		PSHE	DRAM	SPAN	TECH			
10Z			PHYS		СНЕМ		BIOL		PSHE						
Period	SSSS	SSSSS	SS	SSS	SS	SSS	SS	SSS	S	SSS	SSS	SSS	SSS	D	Lunch
Period count	4	5	2	3	2	3	2	3	1	3	3	3	3	2	

^{*}GCSE Statistics is an optional course studied at lunchtime

10W – Separate Science Group

10X – Combined Science Set 1

10Y – Combined Science Set 2

10Z – Combined Science Set 3

APPENDIX 7: Years 11 Curriculum

11W	ENLA	MATH		PHYS		CHEM		BIOL	PSHE		ART	FREN	ART	SPORT	FM*
	ENLA	MATH									СОМР	GEOG	СОМР		HPQ*
11X	ENLA	MATH	PHYS		СНЕМ		BIOL		PSHE	BUSI	TECH	DRAM	GEOG		
	ENLA	MATH								HIST	HIST	BUSI	PE		
11Y			PHYS		СНЕМ		BIOL		PSHE	MUSI		RE	SPAN		
11Z			PHYS		CHEM		BIOL		PSHE						
Period	DSSS	SSSS	SS	SSS	SS	SSS	SS	SSS	S	SSS	SSS	SSS	SSS	D	Lunch
Period count	5	4	2	3	2	3	2	3	1	3	3	3	3	2	

^{*}Level 2 Further Mathematics and Higher Project Qualification are optional courses studied at lunchtime.

¹¹W – Separate Science Group

¹¹X – Combined Science Set 1

¹¹Y – Combined Science Set 2

¹¹Z - Combined Science Set 3

APPENDIX 8: Years 12 & 13 Curriculum

Year 12

PSHE	SPORT	ART	BUSI	COMP	CHEM	MUSI
		BIOL	HIST	ENLI	DRAM	PHYS
		ENLA	MATH	GEOG	ECON	PSYC
				TECH	PE	
					POLI	

Year 13

Subject	ART	BIOL	BUSI	CHEM	COMP	DRAM	ECON	ENLA	ENLI	FREN	FM
Period Count	6	6	6	6	6	6	6	6	6	6	4
Subject	GEOG	HIST	MATH	MUSI	PE	PHYS	POLI	PSYC	PSYC	TECH	EPQ
Period Count	6	6	6	6	6	6	6	6	6	6	2