

Contents Page



Introduction	2
Art	4
Computer Science	5
Design and Technology	6
English	7
Geography	8
History	9
Mathematics	10
Modern Foreign Languages (French)	11
Modern Foreign Languages (Spanish)	12
Music	13
Religious Education	14
Science	15
Show My Homework	16
Leaning Apps	19
Go4Schools	20

Introduction



Welcome to our Curriculum Evening. Thank you for attending this important evening.

Tonight, is all about your child and how the St Aloysius' College community can make further impact on your sons' personal, social and educational journey to their GCSE exams and beyond. This evening will accomplish three important aims for you and your son:

- To further develop and build on a positive and supportive relationship between parents, students and staff.
- To support you, the parent with information that will enable you to ensure that your son achieves the academic outcomes that he is capable off.
- To continue to nurture aspiration in your son so that he can make effective decisions when it comes to his education

We are here for you and your son's education and to use this partnership to work closely together to ensure all avenues of success are taken full advantage of between now and the time your son leaves education at St Aloysius' College.

This booklet contains information on subject curricula and more information that will be communicated this evening.

Should you require any additional assistance or support at any time, please do not hesitate to contact your son's Head of Year.

S Kisten
Assistant Headteacher – Curriculum & Outcomes

Introduction



Dear Parent/Carer,

A smooth transition from Year 6 to Year 7 is vitally important to ensure your child settles at St. Aloysius' College and continues to make rapid progress.

This booklet and evening is designed to raise your awareness of work and events in relation to Year 7. It is important that you are informed so that you are in a position to support your child as they negotiate their time at school and adjust to this transition period.

The evening and booklet will provide an opportunity for us to inform you of key Year 7 information including:

- Curriculum Structure
- Measuring Academic Progress, including Reports
- School & Home Support Strategies
- Target Setting
- Landmark Assessments
- Homework
- Extra-Curricular Activities

If there are any topics on which you feel you need more information, please do not hesitate to contact us.

We do hope you enjoy the evening and find this booklet useful.

Thank you for your continued support.

Yours sincerely,

Mr J Neville

Head of Year 7



Head of Department: Mr D. Doherty

5 - Enrichment

	Autumn 1	Autumn 2
Focus/Context	Week:	Week:
for Learning	1 - Primary school are review	1 - Research – Self Portraits
	2 - Drawing skills Test	2 - Experimentation (eg. Collage, pastels)
	3 - Research on Artists	3 - Final piece: Self Portrait
	4 - Work in Artist's style	4 - Christmas Art Exam week
	5 - Ideas development: personal	5 - Christmas Exam
	interests	6 - Enrichment
	6 - Test / AfL: Peer and self assessment	7 - Enrichment
	7 - Enrichment	
	Spring 1	Spring 2
Focus/Context	Week	Week:
for Learning	1 - Introductional to tone and shading	1 - Work on Artist's style
	2 - Research on Artists	2 - Ideas for final piece
	3 - Observational drawing	3 - Development and experimentation
	4 - Tonal studies (drawing and painting)	4 - Final Piece – eg. Shoes
	5 - Tonal studies (drawing and painting)	5 - Test / AfL: Peer and self assessment
	6 - Test / AfL: Peer and self assessment	6 - Enrichment
	7 - Enrichment	
	Summer 1	Summer 2
Focus/Context	Week:	Week:
for Learning	1 - Colour Therapy	1 - Work in Artist's style
	2 - Research on Artists	2 - Final Piece – eg. Swimming Pool
	3 - Colour studies: colour wheel	3 - Summer Art Exam week
	4 - Test / AfL: Peer and self assessment	4 - Summer Exam

5 - Enrichment6 - Enrichment7 - Enrichment

Computer Science



Head of Department: Ms M. Acquah

Computing and computer technology are part of just about everything that touches our lives from the cars we drive, to the movies we watch, to the ways businesses and governments deal with us. Understanding different dimensions of computing is part of the necessary skill set for an educated person in the 21st century. Whether one wants to be a scientist, develop the latest killer application, or just know what it really means when someone says 'the computer made a mistake', studying computing will provide you with valuable knowledge. Computing requires and develops capabilities in solving deep, multidimensional problems requiring imagination and sensitivity to a variety of concerns.

	Autumn 1	Autumn 2
Focus/Context for Learning	Using-computers-safely effectively-and responsibly L1 File management L2 Social networking L3 Keeping your data safe	 Understanding computers L1 Elements of a Computer L2 The CPU L3 Understanding Binary L4 Binary Addition L5 Storage Devices L6 Convergence and New Technologies L1 The Internet L2 Connectivity

	Spring 1	Spring 2
Focus/Context	A. Networks	A. Introduction to Python
for Learning	• L3 Topologies	L1 Introducing Python
	• L4 Client-server networks	L2 Numbers and Arithmetic
	L5 Encryption	• L3 Input

	Summer 1	Summer 2
Focus/Context	A. Networks	A. Database development
for Learning	L1 The InternetL2 Connectivity	 L1 Introduction to databases L2 Creating a database table L3 Queries L4 Input forms L5 Creating a report

Design & Technology



Head of Department: Mr E. Frazer

Design & Technology is an inspiring, rigorous and practical subject. The course will allow students to learn a wide range cooking, nutrition and practical skills, as well as opportunities to discuss and consider other wider aspects of design such as sustainability, healthy living and the work of famous designers.

Students will develop key skills and creativity through a range of focused practical tasks, working with a variety of materials, tools and equipment. They will "learn though making".

Students will be assess against the four standards of Designing, Making, Technical Knowledge, Testing and Evaluation.

Focus/
Context for
Learning

Students will learn about the different graphical techniques used by designers.

Autumn 1

Drawing Skills:

- Introduction to basic drawing techniques.
- Introduction to CAD/CAM.
- Presentation techniques.
- H&S/Risk Assessment
- Health & Safety poster.
- Key words vocabulary

Autumn 2

Students will learn about the application of the principles of structures for design and stability. **Structures Project:** To design and make a model

bridge to support a given span.

- Research-Architectural designs
- Product Analysis
- Forces acting on structures
- Workshop tools & equipment
- Types and properties of wood
- Design ideas and specification
- Modelling techniques.

Focus/ Context for Learning

Students will learn about how to build a simple electronic circuit using solder joints.

Spring 1

POJECT: Steady Hand Game

- System and control
- Electronic components
- Design ideas/specification
- Evaluating/modifying/testing
- Types of wood joints
- Flow chart for making
- Soldering technique

Spring 2

Students will learn about different types of mechanisms that can create movement.

Project: Pop-up card

Practical Focus Task

- Properties of paper and card
- Types of card mechanisms
- Styles of Writing/Typography
- Design and make a pop up card/booklet.

Focus/ Context for Learning

Project: Cooking and Nutrition

Students will learn about the principles of nutrition and health. They will also understand the sources and characteristics of different ingredients.

Summer 1

Basic cooking recipe:

- Fruit salad
- Apple crumble
- Pizza bread
 - Bread roll/vegetable soup

Summer 2

- Skills, knowledge & understandingResearch/analysis
 - Knife skills/safe use of kitchen equipment
- Evaluating food products
- Weighing and measuring
- Hygiene and safe procedures for food safety.
- Food presentation
- Diet and Nutrition/Eat well plate and government guidelines.

English



Head of Department: Ms E. Doorly

	Autumn 1	Autumn 2
Focus/Context for Learning	 Non-Fiction/Media: Arctic Adventure Built in exposure to 19th Century Texts All skills are built in for reading and writing section of GCSE Language, Paper 1 	 Grammar for Writing Dystopian Story Openings Spelling, punctuation and grammar Creative writing
	Spring 1	Spring 2
Facus/Cautaut	Spring 1	Spring 2
Focus/Context for Learning	Introduction to Shakespeare:	Grammar for Writing:
	Focus on context, genre, sonnets, and plays Research based tasks to be presented to the class arguing why we still study Shakespeare	 Spelling, punctuation and grammar Creative writing
	Cumpus ou 1	Summan 2
Focus/Context for Learning	Novel: Choice of: Trash OR Wonder – dependent on class	Pre-exam: Continue novel and exam preparation Post-exam: be creative!
	 Essay writing skills and exam prep for Literature Paper 1. 	Creative writing, drama (acting and reading plays), competitions, poetry, debating, news

Geography



Head of Department: Ms G. Briody

"Geography is a living, breathing subject, constantly adapting itself to change. It is dynamic and relevant. For me geography is a great adventure with a purpose."

- Michael Palin

	Autumn 1	Autumn 2
Focus/Context for Learning	 Africa Physical geography of Africa Population and development with the continent The Horn of Africa as a region study 	 Rivers Physical landscape of the UK Hydrological Cycle Processes and landforms Hard and soft engineering strategies to manage river flooding
	Spring 1	Spring 2
Focus/Context for Learning	 Asia Physical geography of Asia Contrasting levels of development in China, India and Russia as part of the emerging BRIC economies The growth of manufacturing and 	 The UK Physical landscape of the UK Changing Economic Activities in the UK Contrasting rural and urban landscapes in the UK
	trading links between Asia and the wider world	 Urban issues such as inequality, transport and pollution Migration issues –cause and effects
	Summer 1	Summer 2
Focus/Context for Learning	An Extreme Environment • Ice Age • Glaciers	Geology and Soil UK geology Types of rocks and formation

Rock Cycle

Weathering

Nutrient cycle

Links between the water and carbon

Soils

cycles

Glaciation processes

UK glaciated landscape

• Extreme tourism – Antarctica

• Landforms of erosion and deposition

History



Head of Department: Mrs G. Rimmer

In your study in History during Year 7 you will study the Medieval world through to the Tudor Age. This will provide you with an understanding of how the past has changed over a period of time, what influences changed how people lived and how Great Britain began to expand it influence in different parts of the world.

	Autumn 1	Autumn 2
Focus/Context for Learning	Unit 1: England before 1066, the movement of different groups of people and the influences they had on the developing country. Unit 2: The Norman Conquest and the Battle of Hastings 1066.	 Unit 3: The conquest of England, how did King William enforce his rule on England? The Domesday Book The Feudal system Castle building

Spring 1

Summer 1

Focus/	Context
for Lea	rning

Unit 4: To investigate the importance of religion in Medieval times. Thomas Becket and Henry 11 The medieval Church including monasteries. Overview: Change and continuity over the Medieval period. Unit 5: Comparison of England and other Medieval societies e.g. The Mali Empire, The Ottoman Empire and Great Zimbabwe

Spring 2

Focus/Co	ontext
for Learr	ning

Sullillei I	Julilliei Z
Unit 7: Introduction to the Tudors: How powerful was Henry V111?	Unit 7: The wider Tudor world.
Henry V111 and the Church	The importance of trade
Elizabeth 1: How was she portrayed? The significance of portraits as historical sources.	What was life like for Black people in the Tudor period? The Renaissance
Attacked! The Spanish Armada	

Mathematics



Head of Department: Ms A. Toprak

Mathematics is a creative and highly interconnected discipline that has been developed over centuries, providing the solution to some of history's most intriguing problems. It is essential to everyday life, critical to science, technology and engineering, and necessary for financial literacy and most forms of employment. A high-quality mathematics education therefore provides a foundation for understanding the world, the ability to reason mathematically, an appreciation of the beauty and power of mathematics, and a sense of enjoyment and curiosity about the subject.

Focus/0	Context
for Lea	rning

Autumn 1	Autumn 2
Sequences and graphs	Equations and formulae
Mensuration	Number
Calculations	Probability
Proportion	Angles
Equations and formulae	Constructions
Assessment: Daily past exam questions,	Transformations
weekly quizzes, half termly unit tests	Calculations
	Assessment: Daily past exam questions,
	weekly quizzes, half termly unit tests
	AP1

Foc	us/Context
for	Learning

Spring 1	Spring 2
Equations and formulae	Mensuration
Data	Probability
Proportion	Sequences and graphs
Sequences and graphs	Calculations
Number	
Angles	Assessment: Daily past exam questions,
	weekly quizzes, half termly unit tests
Assessment: Daily past exam questions,	
weekly quizzes half termly unit tests	

Focus/	Context
for Lea	rning

Summer 1	Summer 2
Proportion	Transformations
Equations and formulae	Angles
Number	Constructions
Assessment: Daily past exam questions,	Assessment: Daily past exam questions,
weekly quizzes, half termly unit tests	weekly quizzes, half termly unit tests
	AD2
	AP2

MFL: French



Head of Department: Mr D. Gaye

Arrange to go out.

places on a map.

Discuss meeting places.

Identify and describe the location of

	Autumn 1	Autumn 2
Focus/ Context for Learning	Autumn 1 Tout sur moi. Introduce yourself. Learn numbers and the months of the year. Say where you live, what languages you speak and your nationality. Describe your appearance and that of another person Name and describe your favourite object. Name some French-speaking parts of	 Autumn 2 Mon Monde Describe personality. Describe your family. Give opinions of school subjects Talk about your friends and how long you have known them. Talk in detail about your family and home. Analyse differences in your personality (past/present).
	the world.	
	Spring 1	Spring 2
Focus/ Context for Learning	 Autour de Moi Talk about the school and where you live. Talk about different places to live. Talk about leisure activities and personal possessions. Talk about animals and colours. 	 À table! Talk about food. Give opinions of food and drink. Talk about your favourite restaurant and order food. Understand quantities and recipes. Talk about food and art. Grammar, language strategies and pronunciation.
	Summer 1	Summer 2
Focus/ Context for Learning	 Mon Quartier. Understand places in town. Describe a town. Say what activities you can do at different places. 	 <u>Ca c'est mon truc!</u> Present tense of regular and irregular verbs. Possessive adjectives (Son-sa-ses).

10

you like.

Talk about clothes and say what style

Talk about the weather and what you

Talk about music and national events.

wear on different occasions.

Say how often you do an activity. Talk about weekend activities.

MFL: Spanish



Head of Department: Mr D. Gaye

	Autumn 1	Autumn 2
Focus/Context for Learning	 Ask / say your name + greetings. Say what is in your school bag. Ask and give your age. Ask and give your birthday (dates). Understand classroom instructions. Spell your and other people's names (alphabet). 	 Name the parts of a computer. Ask/say where you are from (nationalities). Ask/say where you live. Talk about your family and pets. Christmas Exam. Describe your eyes and hair (size and coloring)
	Spring 1	Spring 2
Focus/Context for Learning	 Talking about school subjects. Expressing likes and dislikes. Giving opinions about schools/subjects. Talk about school meals (times) Describe school, ask/say how you arrive to school. 	 Talk about your home and say where it is. Describe your house and rooms. Describe your bedroom. Talk about your daily morning routine. Talk about your afternoon routine.
	Summer 1	Summer 2
Focus/Context for Learning	 Saying where you are going (grammar near future tense) Saying where you are going (grammar near future tense) Giving and understanding directions. Grammar Awareness (imperatives). Describing locations of places 	 Talking about distance. Talking about what your town is like. Revision week Summer Exam. Talking about the weather. Grammar Awareness (Present tense) Talking about the weather. Grammar Awareness (Present tense)

Music



Written test: Pitch Notation

Head of Department: Mr T. Graham

Creating music as both a composer & performer is at the heart of all learning intentions. We encourage our learners to engage with this philosophy by participating in the wider context of the music curriculum, through involvement in our 'Music Extra Curricular Program' of which we pride ourselves in both the diversity and inclusive approaches for all children.

	Autumn 1	Autumn 2
Focus/Context	Rhythm, Notation & Melody	Notation, Melody & Structure
for Learning	 Using basic notation 	Basic pitch notation
	 Composing rhythms 	 Simple structures
	 Performing percussion work 	 Ternary form composition
	 Composing keyboard melody 	 Ternary form performance
	 Aural test: Rhythm dictation 	Aural test: Structures
	Performing percussion workComposing keyboard melody	Ternary form compositionTernary form performance

Written test: Notation values

	Spring 1	Spring 2
Focus/Context	Ukulele Skills: Pop Songs	Instruments & Elements
for Learning	 Basic techniques Simple chord shapes Simple rhythm patterns Basic pop song ensemble Aural test: techniques & Chord 	 Instruments & families Exploring dynamics Exploring tempo Aural Test: Instruments recognition, dynamics & tempo
	shapesWritten test: Simple chordshapes	Written Test: Describing instruments, dynamic & tempo changes

	Summer 1	Summer 2
Focus/Context	Music of Africa Part 1	Music of Africa Part 2
for Learning	 African traditional music analysis 	Pentatonic scale
, and the second se	 Traditional African song 	 Composing ostinato ideas
	 Call & response singing 	 Perform improvisations
	 African traditional instruments 	 Polyrhythmic percussion skills
	 Aural test: Instrument recognition 	• Written test: respond to questions
	 Written test: describe traditional 	about African Traditions
	instruments	



Head of Department: Mr S. Henderson

Core PE is exclusively practical. Throughout key stage 3 all students take part in one double lesson of physical education per week. This adheres to the national requirement of all 11-14 year olds accessing a minimum of two hours of physical education per week. There are also extensive opportunities for students to participate in extracurricular sport before school, at lunchtime and after school.

We deliver a winter programme that is traditionally games based that helps develop skills such as outwitting opponents, defining roles within team games and moreover a duty of care within a team setting where cohesion and communication are paramount to success. In the winter term there are also opportunities to develop physical attributes such as cardiovascular fitness, muscular endurance, strength and speed along with other important components of fitness.

In the summer term pupils are taught a wide range of athletics disciplines with an equal opportunity to develop in both track and field events. Striking and fielding also plays an integral part in the summer term and allows both team and individual skills to be developed accordingly.

Pupils will not gain a qualification during key stage three. However the skills and knowledge they acquire act as a pathway to success if they decide to access a qualification in PE at key stage 4 or 5.

Focus/Context
for Learning

Autumn 1 Autumn 2

Basketball: The fundamental skills of passing and dribbling form the main focus in year 7. Shooting in both passive and pressured situations are built into lessons to form the basis of a full game. All the basic laws of the game are taught.

Rugby: Students are taught the fundamental skills within the game such as running with the ball, evading opponents, passing, tackling and rucking. The length of the unit allows boys to make rapid progress regardless of previous experience in the sport.

Focus/Context for Learning

Health Related Fitness: Students are able to improve components of fitness within this unit. Emphasis is on extended periods of activity whilst informing pupils of the benefits of leading a healthy lifestyle.

Spring 1

Spring 2
Handball: This unit focuses on individual skills such as shooting, dribbling, passing and spatial awareness. Students are taught to develop these skills under ever increasing demands and get the opportunity to play in small sided games.

Focus/Context for Learning

Tennis: Students are taught the basic fundamental elements of tennis. While developing their skills, they will also have the chance to officiate games.

Summer 1

Athletics: Each discipline is taught as an introductory lesson with pupils spending two lessons on each event. The fundamental skills and tactics involved will be taught along with the knowledge of how to measure and record.

Softball: This unit allows students to experience striking and fielding in an alternative sport. Introduction to core skills along with strategy and rules forms the basis

of this unit.

Summer 2

Cricket: An opportunity to develop batting, bowling and fielding feature in year 7. Time is spent on core skills that help individuals develop as an individual and as a team player. In year 7 we introduce the core skills such as throwing, catching, batting and fielding. They gain an understanding of basic rules of the game.

Religious Education



	Autumn 1	Autumn 2
Focus/Context	Revelation & Faith	God's Promises Fulfilled
for Learning	Abraham, Sarah, David and Solomon.	Exile, Return, Annunciation and
	Abraham, Saram, David and Solomon.	Visitation
	God's Promises Fulfilled	
	Exile, Return, Annunciation and	The Saviour
	Visitation	John the Baptist, Beatitudes, Jesus'
		teachings, Saints, Pentecost
	Spring 1	Spring 2
F / C	Spring 1	Spring 2
Focus/Context	The Church	The Sacraments
for Learning	Jesus bids farewell, Pentecost, Stoning of	Jesus is the Sacrament of God, The
	Stephen, Spread of Christianity	Sacrament of Baptism, The Sacrament of
	Stephen, opreda er emistiame,	Reconciliation
	Summer 1	Summer 2
Focus/Context		
for Learning	Life in the Spirit	God's Call
Tor Learning	Holy Spirit, Gifts of the Holy Spirit,	Vocation, Marriage Priesthood
	Confirmation, Rite of Confirmation	
		Judaism
	God's Call	Covenant at Sinai, Covenant with
	Vocation, Marriage, Priesthood	Abraham, Messiah, Almighty

Science



Head of Department: Ms H. Clarke

For Science to be a department of excellence, collaboration, motivation and engagement.

Every child is entitled to a good education and we are committed in ensuring all pupils make greater than expected progress across all Key Stages, by developing scientific enquiry, numeracy and literacy through practical activity and outstanding teaching.

Learning is our priority.

	Autumn 1	Autumn 2
Focus/Context	Acids and Alkalis	Movement and Cells
for Learning	Metals and Non-metals	Variation and Human Reproduction

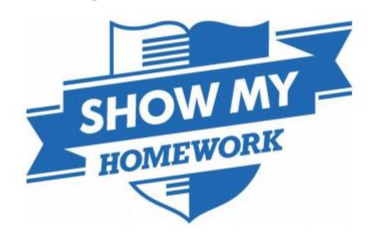
	Spring 1	Spring 2
Focus/Context for Learning	Speed and Gravity Earth structure and The Universe	Interdependence and Plant Reproduction Energy Costs and Transfers

	Summer 1	Summer 2
Focus/Context for Learning	Voltage, Resistance and Current	Particle Model and Separating Mixtures Sound and Light

Show My Homework



Show My Homework Parent Guide



We use Show My Homework because...

Show My Homework is a simple homework calendar the school uses to ensure homework is set and communicated with parents across the school. Teachers can use it to set homework quickly and ensure students and parents always have the information they need about homework available via the Web, Mobile and Tablet devices.

We believe that homework is important because good quality homework supports learning in school. It also:

helps to develop independent study skills

encourages students to realise that learning can, should and does occur outside of school

reinforces the partnership between home and school and enables parents to have a stake-holding in their child's learning

significantly extends the learning hours and learning opportunities available to students.

encourages students to see their family, home and community resources as sources of information, ideas & encouragement

Show My Homework



As a school, we will support students by...

making available accommodation such as the school library and ICT rooms on a regular basis, at break and lunchtime

opening and staffing the Library before and after school wherever possible,

providing a daily homework club in the SEN department with assistance if and when required

offering students studying for exams the opportunity to complete homework at school in Study Zone

Students should...

listen to homework instructions in class

visit smhw via the school website

download the apple or android app if they have a smart phone to see their homework

copy down instructions for the task and the deadline date into their journal if this has been requested by the teacher

ensure that homework is complete and handed in to meet the deadline

attempt all work and give their best

inform the class teacher of any difficulties

Class Teachers should...

ensure that homework is set on Show My Homework for all classes

give full and comprehensive instructions

set deadlines for completed work and ensure that they are met.

ensure students are given feedback on their homework in a timely manner

provide help and support where necessary

Show My Homework



The role of parents is crucial if a child is to gain success from homework.

To reinforce its value through positive feedback will give students the confidence to persevere, work hard and reach high standards of achievement. Parents can assist by...

making it clear to their child that they value homework and believe it is important in ensuring best progress at school

taking an interest in homework tasks and encouraging their child to give their best

accessing Show My Homework regularly, or using the mobile device app, to track the homework being set

provide, as far as possible, a suitable working environment in which homework can be undertaken successfully

negotiating with the student when homework is to be done as a student's free time is important too

checking the time spent on individual tasks

ensuring that outside clubs do not hamper a child's quality of work and put a child under undue pressure

checking presentation and content of all homework being returned to school

providing the school with information about any problems through the school planner or by contacting the school directly

Parents need a PIN to access their child's details on Show My Homework. These have been sent in the post to all parents.

To request a copy of the letter with PIN and login details, please e-mail enquiries@sta.islington.sch.uk giving your child's full name and tutor group.

Learning Apps



Online Learning Apps



Many departments in the school have invested in online learning apps to take advantage of the excellent range of resources available to our students. These are extremely useful to build student's knowledge which can allow them to get ahead, catch up or revise. Some apps enable students to access the course textbook at home (e.g. Kerboodle) which provides a useful resource when completing homework or revising. Others enable students to test themselves on knowledge to build their retention and prepare for assessments.

All Apps can be accessed by going through the Student Hub on the school website.



Using GO 4 Schools, you will be able to view your child's progress online and access the following information at any time:

- Timetable Your child's daily and weekly timetable
- Attendance Shown from the start of the academic year
- Progress Reports Assessment point reports which are published 2 times a year
- Behaviour information A summary of positive and negative events, plus any managed detentions your child has been issued

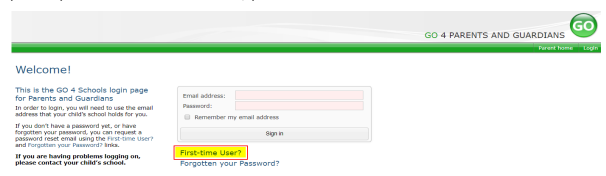
Your child's page is constantly updated, providing you with the latest information.

You will also have access to this information via a mobile app. Additional help documents for the Mobile App are available to parents and more information can be found at http://www.go4schools.com/MobileApp.aspx.

Accessing your Go 4 Schools Account

To access the site, please go to www.go4schools.com and click on the Parents icon at the top of the main page to arrive at the log-in screen. The email address you use to enter the site must be the one we have registered for you on our school system.

To request a password for GO 4 Schools, please click on the 'First-time User' link shown below.



Then enter your email address into the First-time User 'Email address' field and click 'New password'. A randomised password will then be generated and sent to your email address.

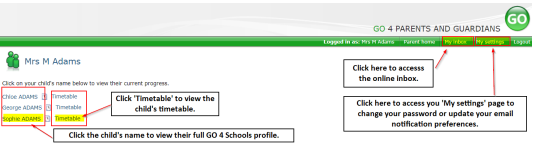


You will then be able to log into the site using your email and generated password then view your child's page using the parent and guardian login page, shown below.

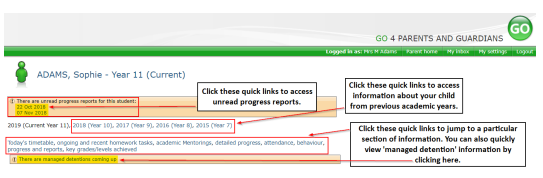




Once logged in, what will you see?



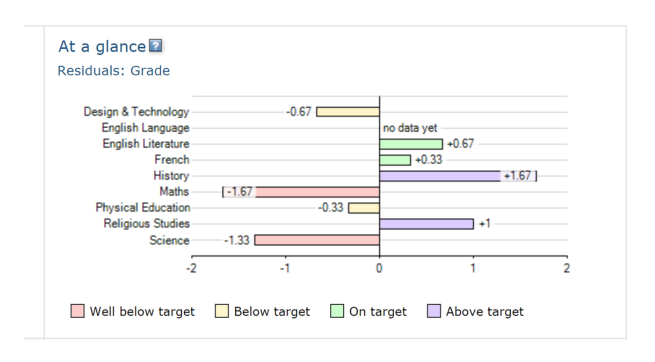
Parent home view When you log in you will see names of your children that attend the school.



Clicking a child's name will display the information held in GO 4 Schools about them. The top of the page give you these quick links.

At a glance

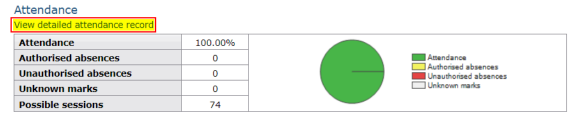
This is a quick overview of your child's current progress against their target grades for each subject. A value of zero indicates that your child is on target, a negative value indicates below target and a positive value indicates above target





Attendance Data

This information is always shown up to the previous day. Full attendance information, including weekly attendance figures, can be viewed by clicking the 'view detailed attendance link' shown in the yellow box.



Detailed Progress

This table shows the current levels in each subject. Also included is the target grade and colour coding to inform of progress.

Subject	Year 7 Baseline	EoY 9 TARGET	Current Grade	Mark sheet summary	
English Language Ms 5 Chambers	102	ЗН	2H (36%)	Assessment Point	2H
■ English Literature Ms S Chambers	-	ЗН	2M (33%)	Assessment Point	2M
☐ Geography G Briody	-	ЗН	3M (42%)	Assessment Point	3M
Graphic Products Mr L Northey	-	ЗН	2H (36%)	Assessment Point	2H
Head of Year Comments Ms A Gamb	-	-	-		
■ Maths Ms K Royston	98	3L	1M (24%)	Assessment Point	1M
PE BTEC Mr C Simpson	-	-	-	Unit 1 (external assessment) Fitness for Sport and Exercise	-
View subject description				Unit 2 Practical Sports Performance Unit 3 Applying the Principles of Personal Training	
				Unit 6 Leading Sports Activities	-

Behaviour Data

This will give you an overview of positive and negative behaviour pointes.

Attendance	91.91%			
Registration group	10P (Mr A Emsley)			
Positive behaviour points	83			
Negative behaviour points	-9			
More				

View full profile

Daily Timetable

You can click the 'View full timetable' link to view the full week timetable for your child or click for more detailed information on your child's daily timetable including timings and teachers.





Progress Reports

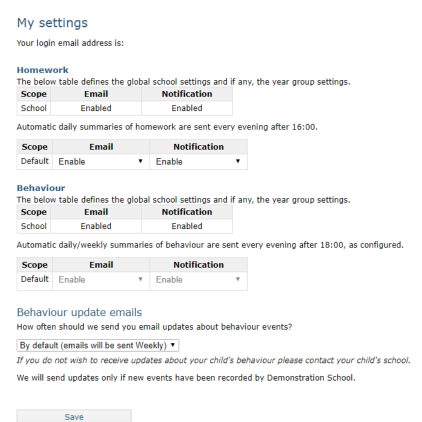
This shows grades for your child as they were captured by reports and compares them against current grades. At the bottom of each report column you can access a report by clicking the 'View report' link. You can then also download and print copies of the reports which will be available for the whole of the year.

Progress and reports

Subject	07 Nov 2018	14 Dec 2018	19 Jun 2019	Current Grade
English Language	-	-	2H	2H
English Literature	-	2H	-	2M
Geography	-	2L	3M	3M
Graphic Products	-	2L	2H	2H
Maths	-	1L	1M	1M
PE BTEC	-	-	-	-
Physical Education	-	-	-	2H
Religious Studies	-	2H	3M	3M
Science	-	3L	4H	4H
Attendance	100.00%	98.46%	99.08%	99.10%
	View report	View report	View report	

Communication Settings

By clicking on "My settings" it will allow you to set whether you receive email notifications from GO 4 Schools, as well as show you the default setting the school has set.



Notes



Notes



St Aloysius' College





Hornsey Lane, London, N6 5LY 0207 561 7800





