Year 8 Curriculum Booklet



St Aloysius' College 2022/2023

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Introduction



Welcome to our KS3 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



Head of Department: Mr Northey

Year 8

	Autumn 1	Autumn 2
Focus/Context	Week:	Week:
for Learning	 Drawing for FORM and TONE pencil Drawing for FORM – paint. Drawing for COLOUR and PATTERN oil pastels – natural forms. Drawing for COLOUR and PATTERN water colour – Leaves & Shells Investigate work of artists using Natural Form e.g. William Morris Test/afl: Peer and self-assessment Enrichment 	 Investigate Pattern/ natural forms. Develop repeat pattern based on observational drawings of leaves. Complete patterns using appropriate colourways. Study of Georgia O'Keeffe Study of Georgia O'Keeffe. Art Exam –AP1 Enrichment

	Spring 1	Spring 2
Focus/Context	Week:	Week:
for Learning	1. Coloured pencil/oil pastel study of	1. Research into Keith Haring
	Pop Art Designer	2. Work inspired by Keith Haring
	2. Investigate Pop Artists' use of food	3. Roy Lichtenstein – Pop artist.
	and drink imagery e.g.	4. Development and experimentation
	Warhol/Oldenburg	with Text and images.
	3. Painting of design in Pop Art Style	5. Development and experimentation
	4. Continue to develop work	with Text and images.
	5. Test/Afl: Peer and self-assessment	6. Final Piece
	6. Enrichment	7. Test/Afl: Peer and self-assessment
		8. Enrichment

	Summer 1	Summer 2
Focus/Context	Week:	Week:
for Learning	1. Artist Research: Sandra Chevier	1. Artist Research: Banksy
	2. Proportions of the human face and	2. Produce work in the style of the Artist
	practice drawing of individual	3. Work created in style of Artist
	features.	4. Complete development of work in
	3. Work created in style of Artist	style of Artist
	4. Continue to develop work in style of	5. Produce a final piece
	Artist	6. Enrichment
	5. Complete development of work in	
	style of Artist	
	6. Produce final piece	

Computer Science



Year 8

Lead Teacher: Mr N. Kakou

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.

Year 8	Autumn 1	Autumn 2
Focus/Context for Learning	Introduction to Python (2)	Algorithms
	 L1 Selection L2 Writing algorithms L3 While loops L4 Programming project 	 A- Computational Thinking L1 Abstraction L2 Decomposition B. Searching algorithms C. Sorting algorithms

	Spring 1	Spring 2
Focus/Context for Learning	 Data representation L1 Storage units and binary L2 Binary arithmetic and Hexadecimal L3 Characters L4 Images L5 Sounds 	Boolean Logic • L1 AND Gate • L2 OR Gate • L3 NOT Gate

	Summer 1	Summer 2
Focus/Context for Learning	 Systems software L1 Operating system software L2 Utility software 	HTML . L1 HTML . L2 CSS . L3 Design Project 2

Design & Technology



Year 8

Head of Department: Mr J. Harvey

Year 8 builds on the previous year and each project is designed to underpin key skills and concepts taught in year 7. It acts as a foundation course for KS4. The projects extend pupils' knowledge and experience in designing for a client and give them the opportunity to discuss and consider in more depth other aspects of design such as environmental factors, manufacturing processes and the work of famous designers.

Students are given a broad understanding of most of the areas of the design process that will enable them to undertake the DT GCSE course should they opt for it at the end of Year 8.

Students will be assess against the first four standards (Designing, Making, Evaluation and Technical Knowledge) for the duration of the course.

	Autumn 1	Autumn 2
Focus/	Project: Clock Project Students will design	Iterative process: Developing /modelling
Context for	and make a clock in the style of a designer	ideas
Learning	of design movement.	ICT in design and making
	 Drawing and sketching skills 	Exploring and selecting materials.
	The design process	Plan for making
	Research skills and Product Analysis	H&S/Risk Assessment
	History of clocks	• CAD/CAM
	Design strategies	Manufacturing/Production methods
	Writing a brief/specification	• Testing/modifying and evaluating final
	Key words vocabulary	outcome

	Spring 1	Spring 2
Focus/	Project: Mobile Phone Holder	PRACTICAL:
Context for	THEORY:	• Drawing Skills are covered in the Booklet,
Learning	 Iterative Design process History of the Mobile Phone – Market pull vs design push. CAD / CAM how to set up files for the laser cutter. Properties of Timber. 	 1+2 point perspective, Orthographic, shading & rendering. MOBILE PHONE HOLDER; Design & build a mobile phone holder for a specific target market. Using research to help with the design process and development of the idea. Modelling; Create a high level Acrylic product on the laser cutter.

	Summer 1	Summer 2
Focus/	Protect: Cooking & Nutrition	PRACTICAL:
Context for	THEORY:	• We will be cooking 3 different recipes over a
Learning	• Food Hygiene, Eat well plate, basics of using	6/8 week period.
	the food room, washing up, importance of storage.How to write a recipe.	Safe use of a knife, amongst other tools used in the kitchen.How to safely use a hob, an oven & grill.
	 Small mini coursework project to run alongside the practical element, focus on research & presentation of ideas. 	 Small D&T project in the workshop – focus on key skills using hand tools, carousel to increase confidence in the workshop

English



Year 8

Head of Department: Ms E. Doorly

	Autumn 1	Autumn 2
Focus/	The Novel: Heroes	The Novel: Heroes
Context for Learning	 READING Understanding writers' craft Select & retrieval (recall), inference (recall), analysis, evaluation skills. Exploration of plot, theme, character, context. LITERATURE: AO1, 2 & 3 WRITING Narrative writing skills Descriptive writing skills using teaching of the novel as a stimulus Non-fiction writing skills: article, letter, speech LANGUAGE AO5 & 6 SPEAKING & LISTENING Presentations 	 READING Understanding writers' craft Select & retrieval (recall), inference (recall), analysis, evaluation skills. Exploration of plot, theme, character, context. LITERATURE: AO1, 2 & 3 WRITING Narrative writing skills Descriptive writing skills using teaching of the novel as a stimulus Non-fiction writing skills: article, letter, speech LANGUAGE AO5 & 6 SPEAKING & LISTENING Presentations
	LANGUAGE AO7, AO8 & AO9.	LANGUAGE AO7, AO8 & AO9.
	Spring 1	Spring 2
Focus/	Poetry	Shakespeare
	FOEliy	Silakespeare
Context for Learning	 Poetry READING Poetry on the theme of multiculturalism, & diversity Inference, analysis <u>and</u> comparison skills LITERATURE: AO1, 2 & 3 WRITING Creative writing: producing own poetry anthology on the theme of multiculturalism, culture & diversity Apply new knowledge of poetic devices – language, structure, form LANGUAGE AO5 & 6 SPEAKING & LISTENING Performing own poems Presentations on poems studied LANGUAGE AO7, AO8 & AO9. 	 READING Teaching Macbeth Select & retrieval, inference, analysis, evaluation skills Exploration of plot, theme, character, context LITERATURE AO1, 2, 3 & 4 WRITING Writing to argue/persuade using teaching of Macbeth as a stimulus. LANGUAGE: AO5 & AO6 SPEAKING & LISTENING Presentations LANGUAGE AO7, AO8 & AO9.

	Summer 1	Summer 2
Focus/	Shakespeare	Diverse Shorts: Critical Literacy
Context for Learning	 READING Teaching Macbeth Select & retrieval, inference, analysis, evaluation skills Exploration of plot, theme, character, context LITERATURE AO1, 2, 3 & 4 WRITING Writing to argue/persuade using teaching of Macbeth as a stimulus. LANGUAGE: AO5 & AO6 SPEAKING & LISTENING Presentations LANGUAGE AO7, AO8 & AO9. 	 READING Developing critical Literacy through analysis & evaluation of select short stories. Comparison of two short stories Reading non-fiction thematically linked to the short stories LITERATURE: AO1, 2 & 3 WRITING Non-fiction writing (articles & letters) based on key issues explored in the short stories. LANGUAGE: AO5 & AO6 SPEAKING & LISTENING Presentations LANGUAGE AO7, AO8 & AO9.

Geography

Head of Department: Ms G. Briody

"It is impossible to understand history, international politics, the world economy, religions, philosophy, or 'patterns of culture' without taking geography into account."

Autumn 1

- Kenneth C. Davis (American Historian)

Autumn 2

Focus/Context for Learning	 Weather and Climate Concepts and processes relating to weather/climate Skills: maps, graphs/synoptic charts Cause, effects and responses to 	 The Middle East Physical geography including climate, biomes and key features Level of development across the region The role of tourism in development
	 extreme weather event in the UK Factors affecting climate Hurricane formation Research task on a recent hurricane 	 in the Middle East The oil industry Culture and religion Conflict in the region
	Spring 1	Spring 2
Focus/Context	Coasts	People and Resources
for Learning	 Uses of the coast Processes Landforms of erosion and deposition Coastal management strategies DME on coastal management – people Vs natural processes Rising sea level - cause and effects (links to climate change) 	 Demography - population growth and urbanisation Demand and consumption of natural resources Inequalities in resource consumption Water - surplus and deficit Water transfer in the UK Food - security and insecurity Food in the UK
	Summer 1	Summer 2
Focus/Context for Learning	 People and Resources Nutrient cycle - carbon cycle Energy - fossil fuels formation Renewable and non renewable energy Energy use in the UK Greenhouse effect Climate change - causes and effects Managing climate change 	 Fragile Ecosystem Tropical Rainforest Case study- Amazon, Brazil Plant and animal adaptations Important of the rainforest Causes and effects of deforestation Managing deforestation Links to climate change Project – rainforest boxes





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Head of Department: Mrs G. Rimmer

In Year 8 you will build up a picture of what life was like for people living in the period 1603 to 1901. This is a period of great change. It saw the overthrow of kings and rulers, the birth of the United Kingdom, the development of industry and the growth of empire.

	Autumn 1	Autumn 2
Focus/Context	Unit 1:	Unit 2:
for Learning	 Why was Charles 1 beheaded? 	What were the reasons Britain wanted
	A study of the causes of the English	an Empire?
	Civil War	
	 Who should be in charge? 	The Slave trade:
	Parliament or the King?	Slavery as a business venture.
	• War !	Slave conditions
	• The trial and beheading of Charles 1	Abolition
	The rule of Oliver Cromwell.	
	Spring 1	Caring 7
	Spring 1	Spring 2
Focus/Context	Unit 3:	Unit 4:
Focus/Context for Learning	Unit 3:	Unit 4:
	Unit 3:	Unit 4: The growth of industry and the Empire,
	Unit 3: The Industrial Revolution	Unit 4: The growth of industry and the Empire,
	Unit 3: The Industrial Revolution The development of Industry and the	Unit 4: The growth of industry and the Empire, making connections.
	Unit 3: The Industrial Revolution The development of Industry and the	Unit 4: The growth of industry and the Empire, making connections. The Jewel in the Crown: India
	Unit 3: The Industrial Revolution The development of Industry and the invention of the steam engine.	Unit 4: The growth of industry and the Empire, making connections. The Jewel in the Crown: India
	 Unit 3: The Industrial Revolution The development of Industry and the invention of the steam engine. How did urban life change during the Industrial Revolution? 	Unit 4: The growth of industry and the Empire, making connections. The Jewel in the Crown: India
	Unit 3: The Industrial Revolution The development of Industry and the invention of the steam engine. How did urban life change during the	Unit 4: The growth of industry and the Empire, making connections. The Jewel in the Crown: India

	Summer 1	Summer 2
Focus/Context	Unit 5:	Unit 5 continued:
for Learning	The Great War 1914- 1918	From War to the Treaty of Versailles.
	A study in depth.	

History



Year 8

Mathematics

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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.

	Autumn 1	Autumn 2
Focus/Context	Graphs and sequences	Number
for Learning	Mensuration Calculations Proportion and percentages Equations and formulae	Angles Data Transformations Calculations
	Assessment: Class test, MCQs, Sparx, retrieval practice, deliberate practice, FARs.	Assessment: Class test, MCQs, Sparx, retrieval practice, deliberate practice, FARs. AP1

	Spring 1	Spring 2
Focus/Context	Equations and formulae	Proportion and percentages
for Learning	Data	Transformations
Jan	Number	Graphs and sequences
	Angles	
	Mensuration	Assessment: Class test, MCQs, Sparx,
		retrieval practice, deliberate practice,
	Assessment: Class test, MCQs, Sparx,	FARs.
	retrieval practice, deliberate practice,	Progress check.
	FARs.	

	Summer 1	Summer 2
Focus/Context	Angles	Calculations
for Learning	Probability	Constructions
Ŭ	Equations and formulae	
	Number	Assessment: Class test, MCQs, Sparx,
	Graphs and sequences	retrieval practice, deliberate practice,
		FARs.
	Assessment: Class test, MCQs, Sparx, retrieval practice, deliberate practice, FARs.	AP2

Year 8



MFL: French



Head of Department: Ms C. Mauris-Blanc

	Autumn 1	Autumn 2
Focus/ Context	Destination vacances	Bouger, c'est important!
for Learning	 Talk about usual holidays and preferred holidays Describe your ideal holidays Describe a past holiday, where you went and what you did Talk about festivals 	 Talk about sports, leisure activities and active holidays Name parts of the body and talk about sports injuries Describe sports personalities and sports events

	Spring 1	Spring 2
Focus/ Context	Le monde des médias	<u>Accro à la technologie</u>
for Learning	 Talk about TV programmes Talk about musical genres and give opinions Talk about film genres and review a film Discuss reading preferences Understand and use the language of 	 Describe old and new technology Talk about using technology for leisure activities Identify the risks of social networking sites Discuss pros and cons of new technologies Talk about favourite technology and
	advertising	gadgets

	Summer 1	Summer 2
Focus/ Context	<u>Être ado, c'est quoi?</u>	En pleine forme!
for Learning	Discuss relationships with parents	• Talk about healthy eating and
	 Talk about pocket money and 	lifestyles
	helping out at home	• Talk about how diet affects health
	Discuss pressures faced by	• Talk about resolutions to be
	teenagers and understand advice	healthier
	Discuss life in the past	• Talk about what life will be in the
	Describe life of homeless children	future

MFL: Spanish



Head of Department: Ms C. Mauris-Blanc

Year 8

	Autumn 1	Autumn 2
Focus/Context	<u>Todo sobre mi vida</u>	<u>A comer</u>
for Learning		
	 Saying what you use your phone for 	 Saying what food you like
	 Saying what type of music you like 	Describing mealtimes
	 Giving a range of opinions 	Using negatives
	 Talking about TV 	Ordering a meal
	 Saying what you did yesterday 	 Discussing what to buy for a party
	Understanding a TV guide	Using the near future
		Giving an account of a party

	Spring 1	Spring 2
Focus/Context	<u>Qué hacemos</u>	Operacíon verano
for Learning		
	 Arranging to go out 	Describing a holiday home
	 Making excuses 	Describing holiday activities
	 Discussing getting ready to go out 	Asking for directions
	 Talking about clothes 	Talking about summer camps
	 Talking about sports events 	Describing a world trip
	 Describing a fancy dress outfit 	

	Summer 1	Summer 2
Focus/Context	<u>Somos así</u>	<u>Oriéntate</u>
for Learning		
	 Talking about things you like Talking about your week Talking about films Talking about a birthday Talking about life a celebrity Understanding descriptions of days 	 Saying what you have to do at work Saying what job you would like to do Adjectival agreement Talking about your future Describing your job
	out	



Year 8

Head of Department: Mr O. Bunting

Music is for everyone

Creating music as both a composer & performer is at the heart of all learning intentions. We encourage our learners to experiment with sound, be creative and expressive themselves. The extracurricular program offers a variety of engaging activities that serve to further develop students' musical abilities in an inclusive setting.

	Autumn 1	Autumn 2
Focus/Context for Learning	 Major & Minor Chords Formulating major and minor chords Composing chord sequences that include both major and minor chords Assessment: Chord Sequence Performance 	 Blues 12 Bar Blues Swing rhythm Improvising with the Blues scale Keyboard, ukulele, guitar, bass guitar, drum kit Performing as part of a band Assessment: 12 Bar Blues Performance
	Spring 1	Spring 2
Focus/Context	Popular Music	Grime
for Learning	 Common pop song structure and chord sequences Keyboard, ukulele, guitar, bass guitar, drum kit Performing as part of a band 	 Keyboard, ukulele, guitar, bass guitar, drum kit Performing as part of a band Composing melodies and basslines using the Skepta scale

Assessment: Pop Song
 Performance
 Assessment: Skepta Scale
 Performance

	Summer 1	Summer 2
Focus/Context	Band Composition 1	Band Composition 2
for Learning	 Exploring features of popular music Composing melodies, chord sequences, basslines and drum beats Keyboard, ukulele, guitar, bass guitar, drum kit Assessment: Band Composition Progress Check 	 Exploring effective band performance Keyboard, ukulele, guitar, bass guitar, drum kit Performing original band compositions Assessment: Band Composition Performance



Head of Department: Mr S. Henderson

Year 8

Physical education is compulsory for all Year 8 students. Emphasis is placed on recreational and sporting activities for personal enjoyment and fitness as well as promoting and developing high levels of skill in particular sports. Students have the opportunity to participate in Badminton, Athletics, Cricket, Tennis, Handball, Basketball, Football, Rugby, and Health Related Fitness.

The core Physical Education programme aims to build upon many of the activities covered in Key Stage 3, in order to develop the depth of understanding which would allow the student to continue to enjoy that activity once they leave school.

	Autumn 1	Autumn 2
Focus/ Context for Learning	Basketball/ Handball: Developing skills under pressure forms the basis of this unit. Pupils are also afforded more time in areas such as shooting and gameplay. Rules are now imbedded within the game which allows for competitive matches in lessons.	Badminton: Students will continue to develop key elements of badminton. They will have an opportunity to develop the selection of diverse shots in badminton. Students will also become more independent when officiating badminton.
	Spring 1	Spring 2
Focus/ Context for Learning	Health Related Fitness: Students learn about training methods and how they improve certain components of fitness. The unit allows for individual, paired and group challenges.	Rugby: Strategies in attack and defence are taught extensively in this unit. Positional play is more evident with pupils practicing suitable skills based on previous performance. Extended periods of play are built into lessons.
	Summer 1	Summer 2
Focus/ Context for Learning	 Athletics: Pupils revisit the events learned the previous year and develop more advanced skills within each event. More emphasis is placed upon peer assessment in field events and strategy within track events. Tennis: Students are taught the basic fundamental elements of tennis. While developing their skills, they will also have the chance to officiate games. 	 Cricket: Different styles of bowling and batting are delivered in this unit. Keeping and fielding are taught within demanding activities that increase awareness and skill. Small sided games are taught. The hard ball is introduced to some pupils. Softball: More time is afforded to playing full size matches where tactics and strategy learned in year 8 can be fully assembled within a competitive game.

Religious Education



Head of Department: Ms L. Carter

Year 8

	Autumn 1	Autumn 2
Focus/ Context for Learning	The Birth of the Church- This unit begins by looking at the Catholic belief in the trinity and how this belief was formed. It examines how the Trinity is a reflection of God's love. —This unit then continues to look at the development of early Christianity and the roles of key disciples in the development of the Church. It delves into the struggles of the early Church and how their decisions helped to shape modern Christianity.	The Church in Britain- This unit looks at the development of the Church in Britain, through faith of the martyrs and the missionaries. It looks at the impact of the Reformation on the lives of Catholics within Britain. It looks at the changes that were brought about through the Second Vatican Council and how that has changed the Catholic in the world today. Worship- This unit looks at the importance of prayer in Christianity. It looks at types of prayers, how to pray, what the liturgical year consists of and how Catholics use popular forms of piety to enhance the liturgical life of the Church.

	Spring 1	Spring 2
Focus/ Context for Learning	The Mass- This unit looks at how Jesus is the bread of life and what that means for Christians today. This unit reflects on the meaning and importance of each of the parts the Mass and how they link to the theme of human salvation. Sacraments and Vocation- This unit looks at the effects of each of the Seven Sacraments on a Christian life and how sacraments are	Sacraments and Vocation- The second half of this unit examines sacraments of ministry and the three Catholic vocations: Holy Orders, Laity and Religious Life and evaluates the strengths and weaknesses of each.
	celebrated in the Church today.	

	Summer 1	Summer 2
Focus/ Context for Learning	Christian morality - This unit looks at what it means to be good and how to make moral decisions. This unit looks at the role of the conscience and how to inform it. It looks at Jesus' teaching on the Golden rule, the ethical principle of Natural Law and Virtue Ethics. It examines the Catholic ethical stance on Abortion and War. Catholic Social teaching - This unit looks at Catholic social teaching and how this is applied to the treatment of the poor, how it inspires Catholics to fight for justice and to stand up for Human Rights.	Islamic Practices- This unit looks at the ten obligatory practices in Islam and in detail the importance of each of the five pillars. It examines what the concept of Jihad means and examines the important festivals within Islam and how they are celebrated.

Science

Head of Department: Dr A. Milling

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 for Learning	1B. Organism Breathing andDigestion	<u>3C. Matter</u> Periodic Table and Elements
	<u>2P. Energy</u> Work & Heating And Cooing	<u>4B. Ecosystem</u> Respirations and Photosynthesis

Spring 2
<u>Genes</u> lution and Inheritance
<u>Waves</u> ve Effects and Wave Properties
nd Pressure Evo

	Summer 1	Summer 2
Focus/Context	<u>9C. Reactions</u>	<u>10P. Electromagnets</u>
for Learning	Chemical Energy and Types of Reactions	Magnetism and Electromagnetism





Assessments & Revision



We strive for each and every pupil at St Aloysius to achieve their greatest potential. For that reason there are multiple assessments and revision opportunities in place to ensure that pupils know their projected grades at intervals throughout the year and are supported in improving upon them.

Year 8 Assessment Schedule

The Year 8 curriculum is focused on embedding the skills and knowledge needed to prepare for his approaching GCSE's . Students will follow the school assessment schedule. In Year 8 their assessment schedule is as follows:-

AP1 – 28th November 2022

AP2 – 5th June 2023

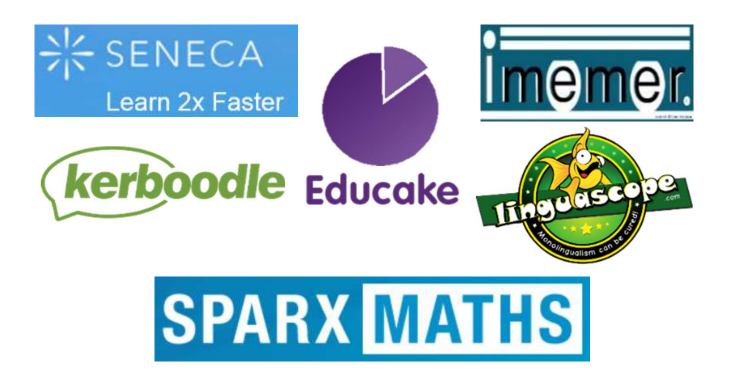
Pupils that underachieved will have to attend a meeting with their parents and a senior member of staff to discuss lack of progress. The pupils may be asked to resit another assessment.

Reports will be available after each assessment point on Go4Schools. Please use the report to discuss your son's progress and the next steps with them.





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
- **Homework** Homework is set on Go4Schools and can be accessed by both parents and students via the app. Parents and students can easily see what homework has been set, when it is due and parents will also be able to track when the homework has been completed

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.

		GO 4 PARENTS AND GUARDIANS
		Parent home Login
Welcome!		
This is the GO 4 Schools login page for Parents and Guardians	Email address:	
In order to login, you will need to use the email address that your child's school holds for you.	Password: Remember my email address	
If you don't have a password yet, or have forgotten your password, you can request a password reset email using the First-time User? and Forgotten your Password? links.	Sign in	
If you are having problems logging on, please contact your child's school.	First-time User? Forgotten your Password?	

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.

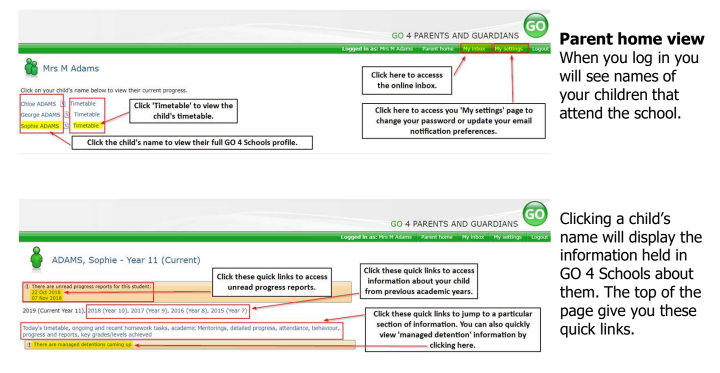
I address and
il address tha
li address tha
r child's schoo nts ourselves
nes ourserves.

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 quardian login page, shown below.

		GO 4 PARENTS AND GUARDIANS
Welcome!		
This is the GO 4 Schools login page for Parents and Guardians	Email address:	
In order to login, you will need to use the email address that your child's school holds for you.	Password:	
If you don't have a password yet, or have forgotten your password, you can request a password reset email using the First-time User?	Sign in	
and Forgotten your Password? links. If you are having problems logging on, please contact your child's school.	First-time User? Forgotten your Password?	



Once logged in, what will you see?



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

Residuals: Grade						
Design & Technology		-0.67				
English Language				no data yet		
English Literature					+0.67	
French-				+0.33	}	
History -						+1.67
Maths	-1.67			I		
Physical Education -			0.33	-		
Religious Studies -					+1	
Science	-1.33					
2		-1				
-2		-1	•	0		2



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.

Attendance		
View detailed attendance record		
Attendance	100.00%	
Authorised absences	0	Attendance
Unauthorised absences	0	Authorised absences
Unknown marks	0	Unknown marks
Possible sessions	74	

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 S Chambers	102	ЗH	2H (36%)	Assessment Point	2H
English Literature Ms S Chambers		зн	2M (33%)	Assessment Point	2M
🕮 Geography G Briody		ЗH	3M (42%)	Assessment Point	3M
Graphic Products Mr L Northey	100	3H	2H (36%)	Assessment Point	2H
Head of Year Comments Ms A Gamb	۲	2	153).		
Maths Ms K Royston	98	3L	1M (24%)	Assessment Point	IM
PE BTEC Mr C Simpson		2		Unit 1 (external assessment) Fitness for Sport and Exercise	
View subject description				Unit 2 Practical Sports Performance	53
				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.

Tu				11:20		0 12:40	14:20	14:20	15:20
	11G/Tu		Biology 11NT/Bi Mr A AL-ADELI		French 11Z/Fr1 Miss A AKANOVA	Geography 11Y/Gg1 Mrs L LALONDE		French 11Z/Fr1 Miss A AKA	NOVA
liou	v full tin	actabla							



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	-	1 <u>-</u> 1	_	
Physical Education	-	1.70	87.00	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.

My settings

Homew	ork		
The below	v table defines the globa	I school settings and	f if any, the year group settings.
Scope	Email	Notification	
School	Enabled	Enabled	
Automati	c daily summaries of hor	nework are sent eve	ery evening after 16:00.
Scope	Email	Notification	
Default	Enable 🔻	Enable	. ▼ 4
			ent every evening after 18:00, as configured.
Scope	Email	Notification	
Default	Enable v	Enable	
	our update emails		

Save



How to log in to the App

aii 02-UK 👻		12:16	4 V 88% 🔳
	G	0	
Email add	iress		
Password	ł		
e.	2	og in	į,
	Trouble	logging in?	
		cy policy	
	v1.0	0.68826	
al 02-UK 🐨		10-13	4 W B35.
	Sophi	e ADAMS	G
14:20 IT 15:20 11X/In	ř.		B BYFIELD Room: G55
Next up No further tim		lessons today	
Homework	0.6773-5667	0.000000000000000000000000000000000000	
New tasks	\bigcirc		
Due	0		
Today	0	Within 7 day	s (1)
Tomorrow	0	Extended	0
Session Atter	idance		
		Possible ses	sions 88
		Attender	



1.Tap on the App to open.

2.Type in your email address and password. *This is the same email address and password you use to log into the Go4Schools website.*

3.Click on "log in". *If you are a first-time user you will need to log into the website first to receive your password.*

The homepage shows a student's current timetable and overview of the status of their homework. Tap on the timetable or homework to view more information.



How to view your child's homework

a oz-uk ♥ く Back	13-11 + Homework	u een m
Ongoi	no Extended Pending His	itory
Fri 14 Dec	Algebra: Solving simultaneous equations Mathematics, 11n/Ma1	730-980 min.
Mon 10 Dec	Mastery Homework 2 Mathematics, 11n/Ma1	720-900 min.
Tomorrow	Homeostasis Biology, 11N1/Bi,11NT/Bi	600 min.
Tomorrow	English Poetry Revision English Literature, 11n/En1	60 min.
Tomorrow	Maths GCSE Y11 Worksheet 2 Mathematics, 11n/Ma1	22 min.
Today	Cell structure Biology, 11N1/Bi,11NT/Bi	10-20 min.
Today	English Literature Revisions for year 11 English Language, 11n/En1	70 min.

The homework card allows you to filter by ongoing, extended, pending, and homework history. Tap on the specific homework you wish to view.

Detailed homework information is visible with attachments and weblinks. If the school tracks homework you can see when a class teacher has ticked off the completion of Homework tasks or marks if the work has been assessed.

< Back mastery Homework Mathematics 11n/Ma1 Mon 15 Oct Due: Thu 06 Sep by Mrs LOCKTON Set: Status: n/a Grade/ n/a Mark: This task should take between 720 and 900 minutes to complete. Print off the relevant homework from the tdrive T-drive - Maths - Mastery Homework - 11n1 - Autumn 1 or the attached file.

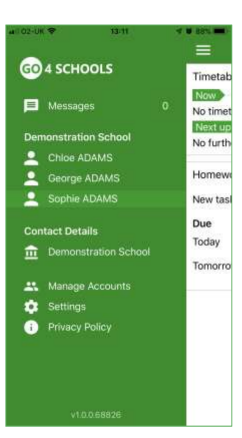
10-14

Complete all tasks given.



How to view your messages

40 02-UK 🐨	10:13	4 W B3% 🗰
=	Sophie ADAMS	C
14:20 IT		Mr B BYFIELD
15:20 11X/In	1	Room: G55
Next up		-
No further tim	etabled lessons to	oday
Homework		
New tasks		
Due		
Today	0 Within 7	days 1
Tomorrow	0 Extende	d O
Session Atter	132212225	
	Possible	e sessions 88
	 Atten 	dance 86
000		absences 0
98%		th. absences 0
	Unkn	own marks 2



Tap on the menu in the top-left corner to access messages and settings.

From the menu you can view messages, or swap between schools and select individual students with GO 4 Schools accounts. Your settings can also be accessed from this menu.



How to view your messages

0 02-UK 👻	12:15	4 U 88% m
	Messages	
You have 2 ne	w messages	
_		
Homework GO 4 School	Is Homework upo	3:19
6-	is notherwork up	
Behaviour GO 4 Schoo	ls Behaviour upd	3:19 ate from De
	ve no more mess	
0 02-UK 👻	08:25	🐨 🗰 100%. 🚥
〈 Messages	Homework	
Sophie ADAM		
GO 4 Schools Demonstration	Homework updat School	e from
3:47		
	ours, Sophie AD/ ks set. They have	
asks due in th		HIGHENOIR

In the message inbox tap on the message for more detail. Your messages will be organised by date order and titled by areas such as Homework and Behaviour.

Tap back on messages and then your child's name to return to the main screen.



How to view your child's attendance

		10:13 4 8 83	÷
	Sophi	e ADAMS	C
14:20 IT		Mr B BYFIE	LD
15:20 11X/In1		Room: 0	955
Next up			
No further time	etabled	lessons today	
Homework			
New tasks	1		
Due			
Today	0	Within 7 days (1)
Tomorrow	õ	Extended	1
		0	
Session Atten	dance	Possible sessions	88
Session Atten	dance		88 86
Session Atten		Attendance	86 0
		Attendance Auth. absences	86 0

The attendance information is displayed on the main App page and shows the overall percentage attendance as a chart with details for authorised and unauthorised absence including a count of late marks. Where an unknown mark is displayed this may be due to the school waiting for confirmation for the reason of the absence.

Notes