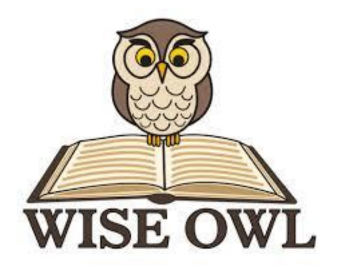




# YEAR 8

# **SUBJECT SUPPORT GUIDE**

2021/22



'When schools, families and community work together to support learning, children tend to do better, stay in school longer, and like school more'.

- Southwest Educational Development Report (2002)





## Introduction

#### **Dear Parents**

It is essential that each and every student achieves their potential and feel that they are successfully achieving and progressing during their time at AMVC. To assist a student maximise their potential, it is vital that we develop and encourage a culture of study. With the introduction and implementation of new GCSE specifications from 2016, there is an increasing need for our students to be resilient, robust, independent learners so as to achieve the best possible outcome to decide their future paths. Parents are a very important part of this process in influencing their child's success and achievement rate at school. We are often asked by parents how they can help support their child's learning at home. This guide has been produced to assist parents in supporting their child's education in helping them reach their potential. This booklet looks at the following areas:

- Subject by subject breakdown of the various topics your child will be studying during the
  academic school year. It will offer strategies and guidance of how to be involved in helping
  your child learn for their class assessments.
- Study strategies.
- Encouraging a study culture at home.
- The importance of homework, planner checking and homework club.
- The importance of independent reading.
- Dinner time discussions.

We hope you find this guide useful. Should you have any queries relating to subject matters, there are contact names on each subject page. Alternatively, you could contact your child's Form Tutor or Head of Year.

http://www.bbc.co.uk/schools/parents

http://www.bbc.co.uk/schools/parents/secondary\_support

http://familylives.org.uk/advice/education/secondary

http://www.dad.info/education/exams-and-homework/handling-homework-horrors







Please note this information is correct at time of going to print. Content is subject to change at any time due to curriculum reviews and policy decisions. Please check with your child's Subject Teacher if unsure on any aspect.





# Encouraging a study culture at home

As your child progresses into Key Stage 3, there is the expectation that your child will build on skills already learnt and start to consolidate them in the next year. It is also important to remember that whilst your child will be focusing on new topics, it is vital that they do not forget about topics they learned in previous years. By implementing the strategies below, you are encouraging a healthy study habit in your home, at an early age. As your child matures, this will become a natural process for them as they go into their exam years. It is important that this study habit starts at an early age. Students should study bite sizes of topics during the school year rather than leave it to last minute cramming. A slow and steady build-up of studying different topics and subjects allows students to feel that they are organising their workload in a more manageable way.

Keeping this in mind, it is advisable to do the following:

- Have a designated time of study each day for your child.
- Set them up in a place where they can study quietly and have space to do their work and for their books.
- Choose one subject every week where you will focus on one topic that needs to be restudied and remembered. So for example, study the heart in Biology for one week.
- What type of learner is your child? Is she/he a visual/auditory/kinaesthetic learner?
  - o If your child is visual, then it will help your child to write or draw out their answers.
  - If your child is auditory, then your child learns best by hearing and speaking out their ideas.
  - Most students are often a combination of two types of learning: visual/auditory for example.
- Set your child a mini quiz, so by the end of the week, they have to answer verbal questions by you about the topic you have agreed on. This will check how much they can remember.
- Look and see what dates their teacher assessments are on, and on what topics, so you can keep reminding them what they need to study and when.





# The importance of homework

It is important to separate the idea of homework from study. Study is the long term revision of subjects and topics, revising over already studied material with the view to committing it to long term memory. Homework is the day to day practice of your present subjects and topics, and consolidating the knowledge the student has acquired in class to doing it by him/herself at home. Homework is the first step by the student in working independently on a topic that was first introduced by the teacher. To help support your child with homework:

- Set up the expectation that homework will be done at a certain time every day.
- Ask what homework they have and look in their planner to see what they have written down.
- If no homework has been written down, look at their planner and see what subjects they have had had that day and ask them to talk to you about what they did in class.
- Check with them when homework is due. Look at their timetable for the following day and see what homework is due in. There is usually a minimum of 48 hours turn around for students to hand in homework.
- Around the dinner table, enquire what your child has learned today or was there
  anything of interest that they learned, this will also allow your child to recall and relay
  newly acquired information.

'Education is the most powerful weapon we can use to change the world'

- Nelson Mandela.





# Independent reading

The importance of reading cannot be underestimated especially with the introduction of a much more rigorous and challenging exam system. It is important that your child has a strong reading age for the following reasons:

- Most texts at GCSE have an average reading age of 14-15 years of age. By having a strong reading age, it will give students a better chance to access and comprehend the curriculum.
- By having a strong reading age, it will help students to understand exam papers and what the questions are asking of them.
- By reading independently, it gives students creative ideas. It improves their word recognition for spelling and punctuation and increases their vocabulary knowledge.
- By reading a student is exposed to new ideas and concepts, that will allow them to make deductions, inferences, create images in their heads and make connections across subjects.

All of these skills are necessary for a student to do well in exams. To encourage reading:

- Ask your child "have they visited the library at AMVC?" An incredible, well stocked resource. Each Year Group has a designated day to visit the library.
- Students can take out books and return them. The Librarian will order anything that they might have an interest in. Encourage your child to take a book out. Ask them to read to you, a page a night.
- There are lots of literacy competitions that are run throughout the year that encourage independent reading. Enquire as to what they are and encourage your child to be involved.
- Ask your child, what genre of book do they like? Why?
- Get your child to read a wide variety of reading material: newspapers, magazines, novels, plays, short stories, etc.
- See the recommended reading lists published in the Summer edition of the newsletter.

# **Art & Textiles**



Art and Design			
When	List of Topics	End of term Assessment	What can a parent do to support?
Sept-Dec	Contextual and practical work inspired by the Surrealist movement     Sculpture. 3D construction using cardboard	For each project students are assessed on both their practical classwork and their contextual homework. The final grade for each project is worked out from both the homework tasks and the practical classwork.	<ul> <li>Read through the homework task sheets to ensure understanding.</li> <li>Encourage good research skills on homework tasks.</li> <li>Discuss the classwork with students to help them describe their work using subject specific words.</li> </ul>
Jan-April	<ul> <li>Soft sculpture:</li> <li>Complete a project based on identity using Textiles as a medium to create a soft sculpture</li> <li>Contextual links to other cultures and time periods</li> <li>Textiles construction</li> <li>Fabric manipulation</li> </ul>		
May-July	<ul> <li>Graphic Art:         Poster design         from different historical         time periods and examine         the use of font and         images used in poster         design         </li> <li>Produce a poster using</li> <li>influences from different</li> <li>time periods</li> <li>Contextual research into</li> <li>specific time periods and</li> <li>design movements</li> </ul>	#Rt Embro	ROOM Pace your art talent

## **Useful Websites:**

National Gallery
Saatchi Gallery
Artcyclopedia

www.nationalgallery.org.uk www.saatchi-gallery.co.uk www.artcyclopedia.com

**Staff Contacts:** 

Ms Crawford Head of Art



# Computing

Computing				
When	List of Topics	End of term Assessment	What can a parent do to support?	
Term 1: Autumn 1 (September – November)	Logging in ICT rules/folder structure/substructure reminder/Sharepoint and OneDrive     Recap on using Teams and emails     Business templates in Office applications	I	Practice accessing documents at home using OneDrive and SharePoint	
	<ul> <li>Add, delete and move objects, scale and rotate</li> <li>Use a material to add colour to objects</li> <li>Add, move and delete keyframes to make basic animations</li> <li>Play, pause and move through an animation using a timeline</li> <li>Interim test on concepts learnt</li> <li>Join multiple objects using parenting</li> <li>Use edit mode and extrude</li> <li>Use loop, cut and face editing</li> <li>Use proportional editing</li> <li>Use the knife tool and subdivision</li> <li>Add and edit set lighting</li> <li>Create and render animation</li> <li>Final assessment on concepts learnt</li> </ul>	Interim Test of concepts learnt  Final assessment of concepts learnt  HW – Topic Quizzes	Use Blender to practice skills covered in lessons  Youtube to learn animation techniques  Revise animation theory using quizzes provided	

Autumn 2 (November - January	Unit 2: Programming Techniques (Python):  Introduction to Python, input, output and variables Arithmetic operators Logical operators Selection Iteration Interim Test on knowledge Problem solving Final assessment on	Interim test – input, output, variables, arithmetical and logical operators, selection and iteration  Final Assessment Python project	Use <a href="https://replit.com/">https://replit.com/</a> Python tutorials at <a href="https://www.w3schools.com/">https://www.w3schools.com/</a> /python/ <a href="https://www.codeacademy.com/learn/learn-python">https://www.codeacademy.com/learn/learn-python</a>
	<ul><li>practical skills</li><li>Self-assess and reflect and correct</li></ul>	HW – Topic Quizzes	
Term 2: Spring 1  (January – March)  • Decomposition • Pattern Recognition • Abstraction • Algorithms • Creating flow charts including using selection and iteration • Interim Test • Pseudocode including INPUT, OUTPUT, IFTHEN, IFTHENELSE, IFTHENELSE IFELSE statements, FOR, WHILE and REPEAT UNTIL loops • Final assessment – Test Self-assess and reflect and correct		Interim test on decomposition, pattern recognition, abstraction, algorithms, creating flow charts  Final test as interim including pseudocode  HW – Topic Quizzes	Practice using the flowchart symbols to create a range of flowcharts for everyday tasks such as getting ready to go to school.  Problem solving games at these websites: <a href="https://csunplugged.org/en/at-home/">https://csunplugged.org/en/at-home/</a> <a href="https://www.bebras.uk/">https://www.bebras.uk/</a> <a href="https://www.cs4fn.org/puzzles/">https://www.cs4fn.org/puzzles/</a>
Spring 2 (March–May)	<ul> <li>Unit 4: Data Representation:</li> <li>Describe examples of representation</li> <li>Character coding schemes (ASCII)</li> <li>Binary Digits</li> <li>Convert decimals into binary</li> </ul>	Interim Test on character coding, binary digits, decimal to binary conversion, unit conversions and	Watch these videos: Binary Representation <a href="https://youtu.be/1GSjbWt0c9M">https://youtu.be/1GSjbWt0c9M</a>

	<ul> <li>Unit conversions and physical representation of binary digits</li> <li>Interim Test</li> <li>Binary to decimal conversion</li> <li>Problem solving</li> <li>Final Test</li> <li>Self-assess and Reflect and correct</li> </ul>	physical representation  Final test as interim including binary to decimal conversion  HW – Topic Quizzes	Binary and Data https://youtu.be/USCBCmw MCDA  STEM Learning website for home learning https://www.stem.org.uk/res ources/collection/478586/ks 3-data-representation
Summer 2 (May – July)	<ul> <li>Unit 5: Spreadsheets:</li> <li>Recap on layout, cells formatting</li> <li>Basic formulae with cell references and autofill</li> <li>Functions including SUM, COUNTIF, COUNTA, MAX. MIN, AVERAGE</li> <li>Interim assessment of concepts learnt</li> <li>Conditional formatting and charts</li> <li>Selection to Excel with If statements</li> <li>Final assessment of concepts learnt</li> </ul>	Observations of skills used in lesson activities Interim assessment of skills learnt Final assessment of skills learnt HW -Topic Quizzes	Spreadsheet tutorials on:  https://edu.gcfglobal.org/en/excel
End of year test	End of year test on IT units End of year test on CS units		Students should use Interim and final assessments along with classwork and quizzes to revise

#### **Useful Websites:**

W3schools <a href="https://www.w3schools.com/python/default.asp">https://www.w3schools.com/python/default.asp</a>

Tutorials for a range of Programming languages

STEM learning <a href="https://www/stem.org.uk/home-learning/secondary-computing">https://www/stem.org.uk/home-learning/secondary-computing</a>

Computing resources for home learning

Teach ICT www.teach-ict.com

Tutorials and educational quizzes

Blender https://www.blender.org/

Free software for creating animations

GCF global <a href="https://www/blender.org/en/excel">https://www/blender.org/en/excel</a>

BBC <u>www.bbc.co.uk/technology</u>

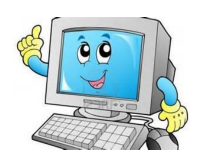
Topical IT news from around the world

BBC Bitesize <a href="https://www.bbc.com/education">https://www.bbc.com/education</a>

Learning resources

Staff Contacts: Mrs M Richards - Head of Computing

Mrs T Mayhead - Second in Computing







	Product Design (	Technology)	
When	List of Topics	Assessment	What can a parent do to support?
Terms 1, 2 and 3 (September – July)  All topics are taught to different groups at different times but students will cover all of the topics throughout the year	Identify what is one-point perspective and how it can be used in design ideas. Review how tone can be used to highlight surface material and texture. Review what techniques are involved in creating detailed one-point perspective street art.  Clock  Identify what is involved within a specification to create a product aimed at a specific target market. Review design inspired work of other from the last 100 years, combine this inspiration with own design ideas. Identify how to create products using CAD and CAM skills, reviewing materials properties. In depth evaluation on project demands and new process learnt.  Structures  Identify how to structures are created to with stand forces.  Class competitions take place within the structure theme	All project work is marked in accordance with GCSE expectations. There is a particular focus on design, make and evaluate.  Each project will have 3 assessment points.  There is an end of unit test where students will review all the process they learnt and used.	Encourage your child to read any newspaper/magazine articles on technology.  Encourage them to watch any programmes on television about technology.  Review making techniques.  Practice drawing scale models using drawing techniques.  Visit design inspired museums.  Encourage use of revision websites  Create products at home, encouraging creativity and imagination.

**Staff Contacts:** 

Mr Dewdney Head of Design and Technology

CAD/CAM

Computer Aided Design/Computer Aided Manufacture



## **Drama**



	Drama			
When	Topic	Assessment	What can a parent do to support?	
Term 1: Autumn 1 (September – October)	Introduction to Genre	Group Practical A cross-cut between two different genres. Assessed on cross-cutting and practical application of the styles.	What are the key features of:  Sci-fi Soap Opera Slapstick Western Gothic Horror	
Autumn 2 (October - December)	Pantomime	Group Practical A group pantomime including breaking the forth wall, exaggerated stock characters and use of a fairy-tale.	<ul> <li>Which stock characters do you expect to find in a Pantomime?</li> <li>Rehearse your stock character and a line they say working with levels of exaggeration 1-10</li> </ul>	
Term 2: Spring 1 (January - February)	Devising: Night-Life	Group Practical A devised piece which includes individual monologues. Assessed on posture, gestures, facial expression and PPPTVI.	<ul> <li>The blank paper technique</li> <li>Placing a blank piece of paper over the monologue and learning one line at a time</li> <li>The cue card technique</li> <li>Handwriting the monologue in 5 equal sections onto 5 separate cue cards and learning each section one at a time</li> <li>Testing</li> <li>A parent/carer follows the monologue script as you read it, they stop you if you make a mistake</li> </ul>	
Spring 2 (February – April)	Melodrama	Group Practical A scripted melodrama performance. Assessed on exaggerated characterisation: posture, gesture, PPPTVI, gait and use of 1880's stock emotions.	Practical testing of the following stock emotion shots:  • Grief • Fear • Horror • Love (male/female) • Evil planning • Evil sneaking • Anger • Overwhelmed	

Term 3: Summer 1 (April - May)	Sections of Script	Group Practical A group (pair of trio) performance of a scripted piece. Assessed on mime, inclusion of stage direction and characterisation (posture, gait, gesture, PPPTVI).	<ul> <li>Line testing (as above in Devising: Night-Life)</li> <li>Stay in role for 5 minutes as one of the characters from the scripted piece</li> <li>Hot seating (i.e. ask questions which students have to respond to in role).</li> </ul>
Summer 2 (May - July)	Radio	Group Practical A devised radio advert. Assessed on use of sound effects, body percussion and PPPTVI.	Rehearse lines for radio play     Recap 'Drama Terminology' from the sheet.

#### Additional information:

During assessments, students develop their writing of reviews by completing a self and peerassessment in their assessment booklets. These are always completed during the lesson, however you are still able to support at home by recapping Drama terminology and definitions.

#### **Books and Websites**

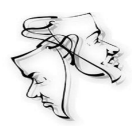
- https://www.youtube.com/watch?v=mpjEyBKSfJQ (Charlie Chaplin The Lion's Cage)
- <u>www.nationaltheatre.org.uk</u>
- http://www.bbc.co.uk/bitesize/ks3/english/speaking listening/drama/revision/1/
- McGuire, B., The Student Handbook for Drama: Ideal for Key Stages 3 and 4

### Further Study/Extra-Curricular

- Whole School Production
- Key Youth Theatre <u>www.kindreddrama.com</u>
- Open auditions at 'The Cresset'
- Wildcats Summer School
- Seeing live theatre (we encourage students to go to the theatre when possible)

#### **Staff Contacts:**

Mrs Clennett Head of Drama
Mrs Young Teacher of Drama
Mrs Kavanagh Teacher of Drama



# **Engineering**



## **Topic 3: CAD/CAM Product**

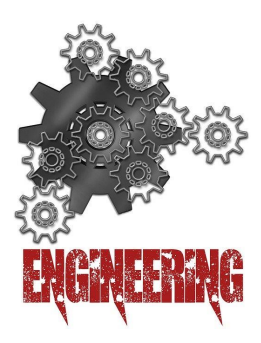
- Research and identify the benefits of CAD/CAM to engineers and designers
- Investigate types of CAM machinery
- Understand how CAD/CAM is used in the development of engineered products
- Use CAD (computer aided design) to develop a final design proposal
- Use CAM (computer aided manufacture) to make a final product
- Evaluate their work to identify improvements and opportunities

Use Browser based CAD programs to develop design skills such as Sketchup Web and Fusion 360 student edition.

#### **Staff Contacts:**

Mr Chegwidden Mr Dignall Head of Engineering Teacher of Engineering and Technology





Englis	sh	English	American Market Comment of the Comme
When	List of Topics	End of term Assessment	What can a parent do to support?
Term 1:  Autumn 1 (September – October)  Autumn 2 (October- December)  Term 2:  Spring 1 (January-	Gothic  A study of Gothic fiction including 19 <sup>th</sup> Century novels  My Sister Lives on the Mantlepiece,	Write a creative gothic story.  An extended analytical response	<ul> <li>What techniques are used to write descriptively?</li> <li>Find an image of a storm and ask them to write creatively for ten minutes.</li> <li>Improve vocabulary by choosing one work for the week and using it confidently and fluently in a sentence.</li> <li>Ask for a verbal summary of one of the extracts studied. How does it fit the Gothic genre?</li> <li>Ask them to talk about the different characters. How do they fit in the Gothic genre?</li> <li>What makes a novel Gothic?</li> <li>Review and test spellings in English homework book.</li> </ul>
February) Spring 2 (February-April)	Annabel Pitcher	based on one of the themes of the novel.	<ul> <li>Recount/summarise the main events of the novel so far.</li> <li>What are language techniques?</li> <li>What are structural techniques?</li> <li>What issues have the characters faced in the novel? How have they overcome them?</li> </ul>
Term 3:  Summer 1 (April - May)  Summer 2 (May-July)	A Midsummer Night's Dream William Shakespeare	An extended analytical response based on the themes of the play.  A piece of non-fiction writing in which students will be asked to express their viewpoint on a topic.	<ul> <li>What are the main themes presented in Shakespeare's play?</li> <li>Summarise the main events of the plot.</li> <li>Create a character profile for key characters of the play.</li> <li>How do you make your viewpoint convincing in a piece of writing?</li> <li>What ideas do you have for your final viewpoint piece?</li> <li>What order are you going to present your ideas in your final piece of work?</li> </ul>

#### **Helpful Books/ Study Materials:**

Please encourage your child to read as many different types of literature as possible; newspapers, books, graphic novels, poetry and auto biographies all help! You could inspire writing tasks such as short stories about weekends or holidays and poems about the family!

#### **Useful Websites:**

BBC Bitesize Oak National Academy www.bbc.co.uk/skillswise

#### **Staff Contacts:**

Primarily, your child's English teacher is the best person to contact. They will be able to provide you with your child's target grade, current level of progress and any specific targets given.

Miss L Betts Head of English/Key Stage 3 Coordinator for English



## **FOOD**



	FOO	D	
When	List of Topics	End of term Assessment	What can a parent do to support?
Week 1 - 2	<ul><li>Baseline test</li><li>Nutrition</li><li>Swiss Roll practical</li></ul>	Baseline test TA evaluation Homework 1	Look up swiss roll recipe on sharepoint
Week 3 - 4	<ul><li>Carbohydrates</li><li>Pasta Salad practical</li></ul>	Homework 2 PA practical	Look up pasta salad recipe on sharepoint
Week 5 - 6	<ul> <li>Fibre</li> <li>Enzymic browning investigation</li> <li>Fruit Crumble practical</li> </ul>	TA investigation TA evaluation	Look up fruit crumble recipe on sharepoint
Week 7 – 8	<ul><li>Low fat pizza Nutritional analysis program</li><li>Pizza practical</li></ul>	SA practical	Look up low fat pizza recipe on sharepoint
Week 9-10	<ul><li>Vegetarianism</li><li>Taste Test vegetarian products</li></ul>	Homework 3	
Week 11-12	<ul> <li>Vegetarian Bolognese practical</li> <li>Revisit baseline test</li> </ul>	TA Evaluation  Baseline test	Look up Bolognese recipe on sharepoint

## **Additional information:**

Recipes can be found on the school website

## **Useful websites:**

https://www.nutrition.org.uk/ http://www.foodafactoflife.org.uk/

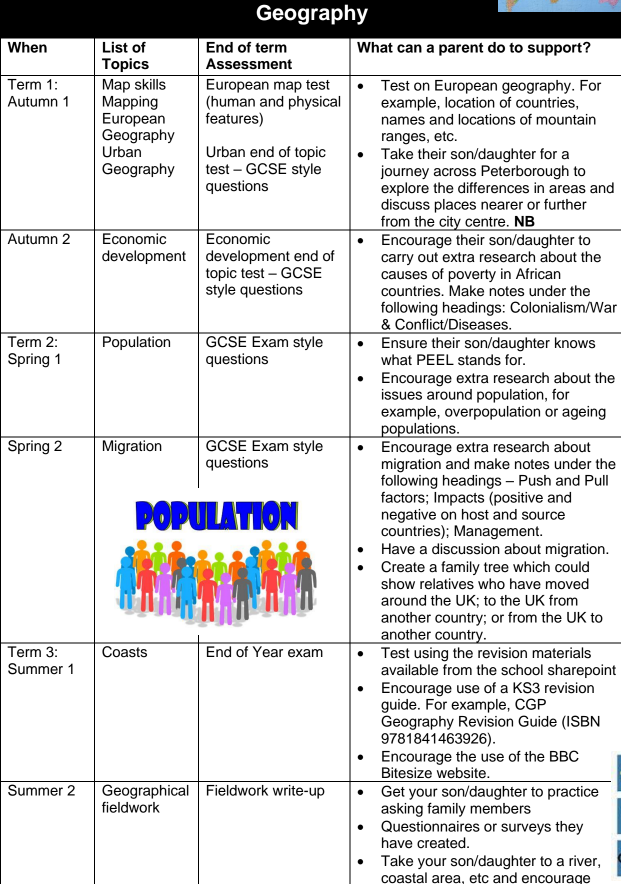
### **Staff Contacts:**

Mrs R Bowman – Head of Food Mrs D Curran – Teacher of Food



## **Geography**





**Useful Websites:** BBC Bitesize KS3 website **Staff Contacts:** Ms Veale Head of Geography



them to sketch this area. NB







# **History**



	History			
When	List of Topics	End of term Assessment	What can a parent do to support?	
Term 1: Autumn 1 (September – October)	Elizabeth I	Assessment based on Elizabeth I	<ul><li>How did the English beat the Spanish Armada?</li><li>Elizabeth and Religion.</li></ul>	
Autumn 2 (October - December)	James I,Charles I and the English Civil War	English Civil War Assessment	<ul> <li>Discuss: Who was more to blame for causing the Civil War; Parliament or the King?</li> </ul>	
Term 2: Spring 1 (January - February)	Execution of Charles I	Execution Assessment	<ul> <li>Why was Charles I executed?</li> <li>Were they right to execute King Charles I?</li> </ul>	
Spring 2 (February – April)	Cromwell, Puritans, Restoration and The Glorious Revolution	Cromwell Assessment	<ul> <li>Cromwell - Hero or Villian? you decide.</li> <li>Why was Charles II put back on the throne?</li> <li>Why was James II kicked off the throne?</li> </ul>	
Term 3: Summer 1 (April - May)	Industrial Revolution	Industrial Revolution Assessment	<ul> <li>Why did Britain have an Industrial Revolution?</li> <li>Who was the Greatest Inventor?</li> </ul>	
Summer 2 (May - July)	Black People of the Americas	End of Year Assessment	<ul> <li>What types of questions will be on the exam?</li> <li>How do you answer an evaluation question well?</li> <li>Why did the slave trade begin?</li> <li>How were slaves treated?</li> </ul>	

## **Useful Websites:**

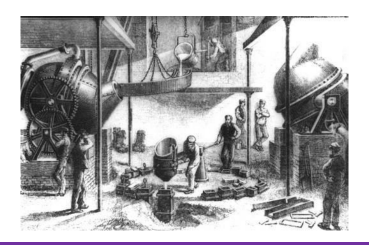
BBC <u>www.bbc.co.uk/history/forkids</u>

Oak National Academy

### **Staff Contacts:**

Primarily, your child's History teacher is the best person to contact.

Mrs K Price Head of History



## **Maths**

In mathematics your son/daughter will study a wide range of topics each half term. The precise topics your son/daughter will cover is dependent on their set, general topics are detailed below, please note that the order and depth these are completed in will be group appropriate.



Half term 1	<ul> <li>Be able to identify different types of numbers eg; Square, cube and prime numbers</li> <li>Find the factors and multiples of a number</li> <li>Be able to find the highest common factor and lowest common multiple of</li> </ul>
	<ul><li>pairs of numbers</li><li>Prime factors</li></ul>
	Algebra simplifying expressions
	Converting between different units of measurement
	<ul> <li>Calculate the area and perimeter of 2D shapes including rectangles, triangles, parallelogram and trapeziums</li> </ul>
	Add subtract, multiply and divide fractions including mixed numbers
	<ul> <li>Add, subtract, multiply and divide negative numbers</li> <li>BIDMAS</li> </ul>
Half term 2	Sequences, generating and finding the rule
1.0 10 2	Rounding and estimation
	Simplifying algebraic expressions
	Expanding and factorising algebraic expressions
	Calculating mean, mode, median and range
	Graphical representations of data including bar charts, line graphs and pie charts
Half term 3	Coordinates in all four quadrants  Angle facts and finding missing angles at a point, an a straight line and in
naii term 3	Angle facts and finding missing angles at a point, on a straight line and in shapes
	Finding missing angles in parallel lines using correct vocabulary
	<ul> <li>Area and circumference of a circle, progressing to parts of circles</li> <li>Using a scientific calculator</li> </ul>
	Using a formula
	Real life graphs
	Drawing and finding the equation of graphs
	Scatter diagrams and correlation
Half term 4	Volume of 3D shapes
	Solving equations
	<ul><li>Rearranging formulae</li><li>Ratio</li></ul>
	Scale diagrams and scale factors
	Equivalence of fractions decimals and percentages
Half term 5	Percentages of amounts including percentage increases and decrease
	Percentage changes
	Interest and depreciation
	Constructing 2D shapes using a ruler, protractor and a pair of compasses      Drabability
	<ul><li>Probability</li><li>Inequalities</li></ul>
	Loci
Half term 6	Reflections, rotations, translations and enlargements
	Calculations with decimals without a calculator
	3D shapes, nets and surface area
	Pythagoras' theorem

Each half term your child will be provided with a list of key vocabulary that links to the topics covered during that period. It is essential use I their understanding of the subject and as such both words and definitions should be learnt.

In the week before October half term, the week before Christmas, and the week before February half term your son/daughter will complete a written assessment to test their understanding of the topics that have been covered in that half term. These assessments take place during their normal Mathematics lessons, with the exact date of these being identified to your son/daughter by their class teacher.

Your son/daughter will also complete their Year 8 examinations for Mathematics later in the year. There will be two papers, a calculator paper and a non-calculator paper. Your son/daughter will be provided with some revision material before the examinations to help them prepare for this.

#### What can parents do to support?

- On a weekly basis, if possible, discuss with your son/daughter the mathematics they have covered in lessons and ask them to explain the methods to you.
- Check the presentation of your son/daughter's written work, is their working legible and easy to follow?
- Monitor the completion of homework, for Mathematics this is set weekly.
- Encourage your son/daughter to complete any better if statements that their class teacher has written in their exercise books.
- Test your son/daughter on their times tables/ mental maths.
- Explain real world maths concepts to your son/daughter when possible, eg use of 12 hour and 24 hour clock.
- Use of meters to measure consumption of utilities.
- What does 50% extra free mean?
- Concept of interest on loans and bank accounts.
- Encourage your son/daughter to use real world maths concepts.
- What does cash back mean?
- What does mph mean?
- What are the speed limits on different types of roads?
- Working about the measurements of a room if having new flooring fitted.
- Estimating the cost of shopping to ensure you have enough money.
- Work out the amount of change you are expecting from a purchase.
- Understanding a bank statement.
- Work out the discount for items in sales.
- If cooking, how do you know how long to roast a chicken for?
- Work out if the bus or taxi is better value for 1,2,3 people etc when getting to town.

## **Preparing for Assessments**

Help your son/daughter to prepare for these assessments by encouraging them to revise on a regular basis, revisiting topics regularly helps develop recall, confidence and understanding: Revising the topics covered during the half term using any of the following:

#### Revision guides and workbooks

For Mathematics, the best form of revision is completing questions, as this allows students to develop their understanding whilst improving their recall of key facts and methods. It is also beneficial to work on improving areas of weakness by revisiting them more regularly. For mathematics 10 to 15 minutes' worth of revision daily is better than an hour one day a week.

## Finally, but most importantly

If your son/daughter does not understand a concept or is really stuck with their homework please encourage them to ask for help.

They do not have to ask their own maths teacher, but they need to ask, there is always someone in the department who will be happy to help!

#### **Useful websites:**

www.v/e.mathswatch.co.uk (Login and password will be provided by class teachers) <a href="http://www.bbc.co.uk/education/subjects/zqhs34">http://www.bbc.co.uk/education/subjects/zqhs34</a>

#### **Staff Contacts:**

Miss Marshall Head of Mathematics
Mrs Jagger Year 7 and 8 Coordinator



# **Modern Foreign Languages - French**



French				
When	List of Topics	End of term Assessment	What can a parent do to support?	
Term 1: Autumn 1 (September – October)	Leisure TV / Film / Reading Technology Last weekend		<ul> <li>Help revise vocabulary relating to topics and go over notes on how to form the past tense</li> <li>Help with doing research into French TV</li> </ul>	
Autumn 2 (October - December)	Holidays Describing a trip to a city Weather Transport	Speaking and Writing Assessments	<ul> <li>Help with doing research into cities in France (Paris in particular)</li> <li>Help revise for speaking and writing assessments using handouts given to the pupil</li> </ul>	
Term 2: Spring 1 (January - February)	Talking about yourself Personality Relationships Music Clothes		Help with doing research into French music	
Spring 2 (February – April)	House & home		Help revise vocabulary relating to topic	
Term 3: Summer 1 (April - May)	Food and drink		Help with doing research into food and drink in France	
Summer 2 (May - July)	Talents Ambitions Personalities	End of year exams	Help revise for exams by testing vocabulary on handouts given to the pupil (give the French and ask for the English)	

### **Useful Websites:**

Linguascope www.linguascope.com (request username/password from teacher)

#### **Staff Contacts:**

Mrs Yates Head of Modern Foreign Languages Miss Richardt Second in Modern Foreign Languages



# **Modern Foreign Languages - Spanish**



Spanish				
When	List of Topics	End of term Assessment	What can a parent do to support?	
Term 1: Autumn 1 (September – October)	Describing a past holiday		Help revise vocabulary relating to topics and go over notes on how to form the past tense	
Autumn 2 (October - December)	Leisure activities Music TV Last weekend	Speaking and Writing Assessments	Help revise for speaking and writing assessments using handouts given to the pupil	
Term 2: Spring 1 (January - February)	Food and drink Likes & dislikes Ordering in a restaurant Buying food		<ul> <li>Help with doing research into food and drink in Spain</li> <li>Practise dialogues</li> </ul>	
Spring 2 (February – April)	Arranging to go out Excuses Getting ready to go out clothes		Help revise vocabulary relating to topic	
Term 3: Summer 1 (April - May)	Holiday destinations Holiday homes Holiday activities		Help with doing research into holiday destinations in Spain	
Summer 2 (May - July)	Directions	End of year exams	Help revise for exams by testing vocabulary on handouts given to the pupil (give the Spanish and ask for the English)	

## **Useful Websites:**

Linguascope www.linguascope.com (request username/password from teacher)

SENECA <u>https://senecalearning.com</u> (request username/password from teacher)

#### **Staff Contacts:**

Mrs Yates - Head of Modern Foreign Languages Miss Richardt - Second in Modern Foreign Languages



## Music



Music				
When	List of Topics	End of term Assessment	What can a parent do to support?	
Term 1: Autumn 1/2 (September – October, November)	The Blues	Individual and group assessment of performance	<ul> <li>Listen to examples of Blues music.</li> <li>Encourage practice of keyboard skills if you have a keyboard, or a keyboard app.</li> </ul>	
Autumn 1/2 - Spring (December, January, February)	Music technology - an introduction (Remix project)	Paired assessment of remix project	If you have an Ipad or a Mac computer free software is available that students can practice using.	
Spring 2 (February – May)	Reggae	Paired/Group composition assessment	Listen to some Reggae music.	
Term 3: Summer (June- July)	Ground Bass (Technology)	Paired composition assessment	If you have an Ipad or a Mac computer free software is available that students can practice using.	

• DUE TO COVID THE ORDER OF THESE SCHEMES MAY VARY TO ACCOMMODATE ROOMING

#### **Staff Contacts:**

Mrs T Hammond Head of Music



# **Physical Education**



Physical Education				
When	List of Topics	End of term Assessment	What can a parent do to support?	
Term 1: Autumn 1 (September – October)	Baseline Testing Fitness			
Autumn 2 (October - December)	Football Netball			
Term 2: Spring 1 (January - February)	Handball  Table Tennis  Volleyball	Each activity has a series of classroom based theory lessons and an electronic assessment based on the rules and techniques learnt in the practical lessons of	<ul> <li>Encourage         participation in ANY         area of physical         activity</li> <li>Be aware of the PE</li> </ul>	
Spring 2 (February – April)	Continued from Spring on a rotation system		remote working resources on Sharepoint	
Term 3: Summer 1 (April - May)	Athletics	each topic. Each student is assessed on their practical ability in	NGB website for each sport will have the basic rules	
Summer 2 (May - July)	Swimming Cricket	each topic.	<ul><li>GCSE Bitesize PE website</li><li>TeachPE website</li></ul>	
	Rounders			
	Tennis Softball			

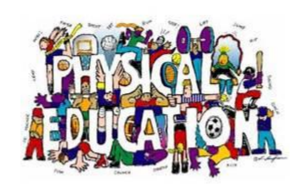
### **Useful Websites:**

Peterborough School Sport Partnership www.yourschoolgames.com

### **Staff Contacts:**

Mr T Neaverson Head of PE

Ms L McPartlin Assistant Head of PE





# **Religious Education**

Religious Education				
When	List of Topics	End of term Assessment	What can a parent do to support?	
Term 1: Autumn 1 (September – October)	Hinduism:  • Hindu Beliefs  • The Hindu Trimurti  • Festival of Holi  • The Ramayana / Diwali	Key words test Pilgrimage and Festivals Assessment	<ul> <li>Practice spelling key words and ensure they understand their meanings</li> <li>Ensure students revise using revision sheet</li> <li>Ask questions about key information on sheet eg why is the River Ganges considered sacred to Hindus? Are there any alternatives?</li> <li>Encourage students to consider/evaluate opinions contrary their own</li> </ul>	
Autumn 2 (October - December)	<ul> <li>Hindu Pilgrimage</li> <li>Hindu Scripture</li> <li>Karma &amp; Reincarnation</li> <li>Gandhi's life and achievements</li> </ul>	Reincarnation board game Key words assessment	<ul> <li>Talk about the concept of reincarnation</li> <li>Practice spelling key words ad ensure they understand their meanings</li> <li>Practice using the key words in a sentence</li> </ul>	
Term 2: Spring 1 (January - February)	Buddhism     Gotama's birth     Four Sights     Enlightenment     Four Noble Truths	Key words test  Buddhism assessment – life of Gotama	<ul> <li>Practice spelling key words and ensure they understand their meanings</li> <li>Ensure students revise using revision sheet</li> <li>Ask questions about key information on sheet eg; was Gotama selfish when he left his family to search for the truth? What did he actually achieve?</li> <li>Encourage students to consider / evaluate opinions contrary to their own</li> </ul>	
Spring 2 (February – April)	<ul> <li>Five Precepts</li> <li>Buddhist Worship / Festivals</li> </ul>	Key words test Buddhist worship project	<ul> <li>Practice spelling key words and ensure they understand their meanings</li> <li>Practice using the key words in a sentence</li> <li>Encourage students to research online about ways in which worship affect the life of a Buddhist and whether all Buddhists worship in the same way?</li> </ul>	

Term 3: Summer 1 (April - May)	Sikhism:  Life of Guru Nanak  The 10 Gurus  Guru Nanak's teachings	Year 8 key word test	Practice spelling of key words with students and ensure they understand their meanings
Summer 2 (May - July)	<ul> <li>The 5Ks</li> <li>The Gurdwara / Langar</li> <li>Sikh Festivals &amp; Worship</li> </ul>	End of Year assessment	<ul> <li>Ensure students revise using revision sheet</li> <li>Ask questions about key information on sheet eg; is there any evidence for life after death? What would a scientist believe and why?</li> <li>Encourage students to consider / evaluate opinions contrary to their own</li> </ul>

## **Staff Contacts:**

Mrs G Ellis Joint Head of RE Mr S Ahmed Joint Head of RE



# Science



	Science		
When	List of Topics	Assessment	What can a parent do to support?
Different groups will do these topics in a different order, but they will all be covered by the end of the year.	Physics 1 – Contact Forces and Pressure: Equilibrium, drag, stretch and compression, Hooke's Law, pressure in solids and fluids, calculating pressure, floating and sinking.  Physics 2 – Magnetism and Electromagnetism: Forces and fields, electromagnetism, using and investigating electromagnets.  Physics 3 – Work and Heating and Cooling: Doing work, making work easier, thermal energy, heating, insulators, and temperature.  Physics 4 – Wave Effects and Wave Properties: Sound frequency, sound systems, beyond the spectrum, transverse and longitudinal waves, reflection and superposition.  Chemistry 1 – Periodic Table and Elements: Structure of Period Table, metals, non-metals, wider patterns, compounds, polymers, ceramics and composites.  Chemistry 2 – Chemical Energy and Types of Reaction: Exothermic and endothermic reactions, catalysts, combustion, fuels, thermal decomposition, mass changes.  Chemistry 3 – Climate and Earth Resources: Atmosphere, carbon cycle, global warming, damaging Earth's resources, recycling, metal extraction.	A short test after each topic.  Some formative assessments, in class and as homework.  One exam in the Summer Term.	Encourage your child to read any newspaper/ magazine articles on science.  Encourage them to watch any programmes on television about science.  Practice physics formulae with them and make sure they understand how to use them.  Practice writing out chemical equations.  Purchase a revision guide (one will be available to purchase through school in the Autumn Term (Collins KS3 Science All-In-One Revision and Practice-ISBN number 978000756283-1) and encourage your child to use it to reinforce subject knowledge as topics are taught and for revision, practising the questions.  Collins AQA KS3 Science student book 1 - ISBN 9780008215286

# Biology 1 – Breathing and Digestion:

Breathing, measuring breathing, gas exchange, lifestyle and smoking, healthy diet, lifestyle effects of unbalanced diet, digestive system, enzymes.

# Biology 2 – Respiration and Photosynthesis:

Aerobic and anaerobic respiration, fermentation, making food, leaves, water and mineral movements, investigating photosynthesis.

## Biology 3 – Evolution and Inheritance:

Natural selection, biodiversity, extinction, DNA, chromosomes, variation, modelling inheritance.

#### **Useful Websites:**

https://www.bbc.com/education/subjects/zng4d2p

https://educake.co.uk/ (students will receive a login at the start of term)

http://www.docbrown.info/ks3science.htm

http://www.ntscience.co.uk/powerpoint/index.html

https://kahoot.com/ - students can sign in to make and access quizzes

#### **Staff Contacts:**

Mrs D Debbage Head of Science

Dr L Edwards Key Stage 3 Coordinator



Make the Ordinary come alive Do not ask your children to strive for extraordinary lives. Such striving may seem admirable, but it is a way of foolishness. Help them instead to find the wonder and the marvel of an ordinary life. Show them the joy of tasting tomatoes, apples and pears. Show them how to cry when pets and people die. Show them the infinite pleasure In the touch of a hand, And make the ordinary come alive for them The extraordinary will take care of itself.