# Year 8 Curriculum Newsletter Autumn Term 2

## **English**



What are we doing this half term?: World Poetry. In this unit students will use poetry to help to study other cultures and identity. They will learn about poetic devices and structure, and continue to develop their analytical skills, all whilst enjoying a range of poems which provide an insight into other cultures.

**Assessments:** in week 3 students will complete a PEAL formative assessment, then in week 5 they will complete a reading and writing assessment centred around the poems studied.

How can parents help?: Please ensure your child's spellings homework and reading log are completed, that they complete their Lexia, and always bring a reading book to school. If you can listen to your children read too, that is even better! If you can encourage your children to read a range of poetry and have discussions with them about the content within them that would be hugely beneficial.

## Maths



What are we doing this half term?: (1) Algebra: simplifying expressions, expanding brackets, factorising, substitution and solving. (2) 2D & 3D shapes and solids: plans & elevations, area & circumference of a circle, cylinders, Pythagoras. (3) Real life graphs: direct & inverse proportion, distance -time graphs, rates of change.

**Assessments**: There will be an open book unit assessment after each topic and a bigger assessment covering all of the work since September before the end of term.

How can parents help?: Ensure your child has the correct equipment for every lesson such as a pencil, ruler and their own scientific calculator. Encourage your child to engage fully with SPARX (the maths homework platform) spending at least 40 minutes per week doing their home learning - they should be completing 100% of the tasks each week.

# Science



What are we doing this half term? (1) Biology - Digestion topic is completed and students start the breathing topic, (2) Chemistry - Elements topic is completed and students start looking at the Periodic table ,(3) Physics – Heating and cooling topic is completed and students start the Forces topic.

Assessments: Low stake quizzes at the end of each topic and summative assessment. The summative assessment will test students on their knowledge of the digestion topic, elements and heating and cooling. This will take place in either w/b 13th November or 20th November. Your child's teacher will give the exact date via Teams.

How can parents help? Ensure your child has the correct equipment such as a pencil, ruler and their own scientific calculator. The BBC KS3 bitesize is a useful resource for homework tasks and revision - https://www.bbc.co.uk/bitesize/subjects/zng4d2p.

It would be useful to have a KS3 Science revision guide to aid students in preparation for summative assessments - https://www.amazon.co.uk/KS3-SCIENCE-REVISION-LEVELS-GUIDES/dp/B008MWXGFO

## **Computer Science**



What are we doing this half term?: In year 7 students were introduced to computational thinking and basic programming techniques. Students will be expanding on this and will be introduced to the Python programming language. They will learn how to write small programs and use the programming techniques they earnt about in Year 7. They will re-visit computational thinking and apply this problem solving process to the programs they write in Python.

**Assessments:** Students will be asked questions every lesson on the programming knowledge they have acquired. They will do an end of unit assessment assessing their knowledge on problem solving and the Python programming language.

How can parents help?: We ask parents to use online resources for learning Python. Parents can get their children to start looking through and using the CS Newbs website (https://www.csnewbs.com/python) to get a head start on the programming techniques taught in Year 8.

## **History**



What are we doing this half term?: Congratulations on surviving the War of the Roses and seeing in the new dynasty known as the Tudors. First, we will investigate how Henry Tudor strengthens his grip on the English throne. We will then meet the infamous Henry VIII and his various wives, establishment of the Church of England and analysing interpretations on whether he really was that terrible!

We will then move on to his children and their influences on England: Edward VI and his changes to the church, Bloody Mary and her human barbeques and then Elizabeth and the defeat of the Spanish Armada, hang on kids fireships ahoy!

Assessment - Interpretations of Henry VIII.

**How can parents help?:** Books, documentaries and weekend trips to historical sites.

#### Art



What are we doing this half term?: Year 8 students investigate a variety of 'Natural World' as a starting point for their first project this year. Artists such as Maggi Hambling, Georgia O'Keeffe and Yellena James inspire students to study, respond and analyse their artwork in written and visual forms. Students create their own triptych through experimenting with a variety of mixed media and painting techniques.

How can parents help?: Please ensure that your child completes all their Art & Design homework activities for this project. Gathering natural forms such a shells and pine cones may inspire students and encourage them to notice seasonal changes in the natural world. Drawing equipment and good quality colouring pencils will support students in completing their work in lesson and at home.

# Geography



What are we doing this half term? Y8 students will explore the world's changing population. Students will study population pyramids and how they can help us plan for the future. They will also look at the causes and impacts of migration. Throughout this topic students will develop their enquiry and analysis skills.

**Assessments**: An end of topic written assessment, short and long answer questions.

How can parents help? Ensure your child has the correct equipment including glue, scissors and a green pen for peer and self-assessment. Read relevant books about migration, such as the graphic novel Illegal by Eoin Colfer, to see the adversities faced by migrants. Make sure the revision notes for the assessment follow the guidance on the revision help sheet, to include definitions, diagrams and explanations to aid in learning the information. Testing students on the information on their revision pages helps build their confidence, that they can recall relevant information.

### Religion, Philosophy and Ethics (RPE)



What are we doing this half term? Year 8 students will continue philosophy and asking the question 'How do we know anything for certain?' If you've seen the movie 'The Matrix' you will understand the philosophical enquiry we are dipping our toes into. We will look at the difference between fact, opinion and belief whilst exploring the concept of 'reality'.

Students will need to learn their key vocabulary carefully and will need to come to lessons ready to think deeply about the questions in class.

How can parents help? You can support your son/daughter by encouraging them to see two sides of the argument, ask them about their RPE lessons at school and for them to explain to you the philosophical enquiry that has taken place in class that day.

### **Drama**



What are we doing this half term?: Year 8 will study the 16th Century Theatre form Commedia Dell'arte this half term and will see the connections between this form of theatre and current comedic actors today. Students will explore the basic conventions of this style of street theatre and will develop their mime and physical skills whilst learning about the key stock characters; Pantalone, Zanni, El Capitano and Columbina.

**Assessment:** Students will be assessed in a final performance created by themselves and should learn lines fluently to achieve their highest grade.

Help at home? Help your child by ensuring they complete homework on time and try to go to the theatre when possible.

#### French



What are we doing this half term? In year 8 French this term, students will learn to express themselves about pocket money and what they do to earn some money. They will also learn how to organise meeting friends or giving excuses.

Assessments: Reading and translation.

How can parents help? Highlight the importance of language learning in our global world for encouraging tolerance of other cultures as well as giving them the edge in business. Do not allow your child to use online translators and instead, remind them we expect them to us language seen in class. Testing your child on key vocabulary and grammar ahead of assessments will help build confidence.

### **Spanish**



What are we doing this half term? In year 8 Spanish this term, students will learn to express themselves about pocket money and what they do to earn some money. They will also learn how to organise meeting friends or giving excuses.

Assessments: Reading and translation.

How can parents help? Highlight the importance of language learning in our global world for encouraging tolerance of other cultures as well as giving them the edge in business. Do not allow your child to use online translators and instead, remind them we expect them to us language seen in class. Testing your child on key vocabulary and grammar ahead of assessments will help build confidence.

# DT Textiles -(Rotation)



What are we doing this half term?: Students will use recycled fabrics or clothing to design a Puggly Mascot. Throughout the project, students will look at quality control, fabric construction, hand-sewing, machine stitching, embroidery, applique, seam allowance and templates. The Puggly Mascot project will allow students to develop independence whilst using the sewing machine, as they will have to ensure that they have sewn in the correct places to construct the product accurately. This particular Textiles project will challenge their problem-solving skills and ability to work to a high quality.

**Assessments**: Design sketches will be assessed as well as the practical outcome of the mascot itself.

**How can parents help?:** Discuss the project, look at existing mascots for a variety of events or teams. Help them to experiment or practice sewing skills at home.

PΕ



What are we doing this half term?: Building on skills, techniques and strategies learnt in Year 7, students will rotate through the curriculum on a half term cycle, experiencing a variety of sports and activities from invasion games, net games, striking and fielding games, aesthetic activities and Athletics.

**Assessments:** Students will be assessed throughout the practical blocks of work.

**How can parents help?:** Please ensure students complete home learning tasks on time and that they are organised with their full kit on PE days.

### Music



What are we doing this half term?: We will be learning about different moods in Music at the start of year 8. Students will be playing major and minor melodies on the keyboards and creating a short piece in pairs. Students will develop their reading of music and understanding of scales as well as developing their skills on the keyboard.

**Assessments:** Performance of major and minor piece in pairs.

**How can parents help?:** Please ensure your child has a pen, a pencil and their Music book each lesson and provide help with learning the key musical words.

## **Design Technology (Rotation)**



What are we doing this half term? We will be looking into forces that act upon materials when we use the in products and polymer-based materials. We will manufacture a pen holder from acrylic and crate a small night light. We will be trained how to use the pillar drill, polishing machine, plastic heating equipment, the vacuum former and soldering irons. We will focus on finishing skills to create high quality products. We will also cover the concept of quality assurance, quality control and tolerance within manufacturing.

Assessments: Students will be assessed on the Acrylic pen stand practical work which they have the opportunity to focus on quality. Students will be assessed on their small night light, in which their soldering skills and ability to construct a vacuum formed case will be the focus.

How can parents help? Take an interest in the project work and skills they are learning and discuss them. Help them look at products made from polymer materials and try and work out how they are made and constructed.

## **DT Graphics (Rotation)**

What are we doing this half term? Students will be using analysis, enterprise and teamwork skills in order to design and make a prototype of a flat-pack product. In completing the project, students will look at sustainability and material management, developing an awareness of intellectual property, and will look at how products are assembled. They will also look at the importance of prototyping within the design process. The project aims to develop students' awareness of designing for a target audience, managing materials, prototyping and working with others.

**Assessments:** Students will be assessed in the areas of Investigation (analysing flat-pack products and analysing their appropriateness for the fair), Designing (designing different products that could be sold) and Evaluating (evaluating the final product).

**How can parents help?** Students will be designing a product for a realworld situation, so discussing what customers might want from the products they buy would be useful.

### **Food and Nutrition**



The focus this year is on developing and refining the basic skills taught in year 7, developing accuracy and control across a range of equipment. More complex dishes featuring meat, chicken and alternative proteins are introduced this year. These intermediate skills build on the foundations of the basic skills learned in year 7 and prepare students for year 9. Our students come from a variety of different cultures so a focus in year 8 is International and British cuisines. This year also introduces the concept of different nutritional needs based on life stage, and food choice based on ethics. Students are exposed to a variety of food related messages from different sources so in year 8 we focus on how different factors affect food choice such as religion, celebration, dietary needs, peer pressure and the media.

**Practical lessons include:** Burritos, Sausage Pasta Bake, Goujons, Margarita Pizzetta, Superveg Burger and Rainbow slaw, Irish Soda Bread

**How will they be assessed?** Students will be given regular verbal feedback within their practical lessons 'in the moment'. This allows students to act upon this feedback immediately for the maximum impact on progress. Students will be assessed via written and practical assessments.

## **Home Learning**

Students are set practical evaluations to reflect upon their practical outcome and own personal performance in practicals. In addition, where students provide ingredients for practicals they will continue to develop their weighing and measuring skills at home when preparing their ingredients for lessons.

Students are encouraged to practice their practical skills out of lessons by helping to prepare and cook meals at home.

## To be successful in this subject, students will need to be good at and enjoy:

- Learning how to cook independently
- Developing organisational and time management skills
- Developing problem solving skills and the ability to overcome challenges
- Teamwork when carrying out practical investigations
- Learning through practical activities