

DRIFFIELD SCHOOL & SIXTH FORM

Driffield School & Sixth Form



Year 8 Curriculum Guide

Welcome

Our ambitious curriculum is designed to ensure that all students are able to thrive, both academically and personally, at Driffield School & Sixth Form. The Year 8 curriculum is knowledge-rich and aims to equip all of our students with the knowledge, skills and experiences that they need to be successful people and have better lives. This is underpinned by a culture that places a high value on literacy and vocabulary, which are both crucial to academic achievement, future learning and employment.

Students will develop independent learning, thinking skills, creativity and learner resilience through a wide variety of subjects and topics. Our Year 8 curriculum builds on the knowledge students have learnt in Year 7 and enables learners to gain the competences required to prepare them for the future GCSE and vocational curriculum requirements.

Students will also learn about the personal and social issues which challenge them as young adults in today's society. They will study an hour of APEX (Achieving Personal Excellence) per week and these lessons focus on aspects of personal, social, health and economic education. These lessons develop students' personal development alongside teaching them the importance of British values. APEX is designed to develop our students into thoughtful, responsible and informed members of the community who are prepared for life beyond school.

Staff Contacts:

APEX: Miss A Charlton Art: Miss E Appleby Mr D Arrowsmith-Cooper Computing: Design & Technology: Mrs R Knight Drama: Mr A Colley English: Mrs H Collins Mrs C Vicary Geography: History: Mrs A Burnitt Maths: Mrs A Amers Modern Foreign Languages: Ms L Pearce Music: Mr B Couper Physical Education: Mr A Duke **Religious Studies:** Mrs I Corn Mrs R Backhouse Science[.]

APEX

The APEX curriculum aims to develop students' personal development, alongside teaching the importance of British values. APEX is designed to develop our students into thoughtful, responsible and informed members of the community who are prepared for life beyond school. Students will explore how they can keep themselves safe and make considered choices about their personal development and well-being.

The APEX programme will have one dedicated hour per week in Year 8 which will focus on the following topics:

Autumn	Spring	Summer
Identity and Diversity	Relationships and Sex Education	Healthy Living
Students will learn about sense of self, own and others' identity as well as a Multicultural Britain and the positive things that this brings to our society today.	Students will learn about the importance of consent in all types of relationships. They will discuss stigmas and pressures surrounding this unit.	Students will learn about mental health and the importance of balancing physical and mental well-being with the ability to perceive and judge everyday situations rationally and make sound decisions.
Careers and Finance	Risk and Safety	Politics
Students will learn about their future prospects and potential careers and next steps. They will explore their skills as well as understanding the value of money and budgeting.	Students will learn how to interact effectively with others by exploring all types of social media and how to keep safe when using these.	Students will learn about everyday life and how this is impacted by politics. They will study the local government, national government alongside the law and legal processes.

Our Year 8 Curriculum goals:

- To provide an age appropriate PSHE (Personal, Social, Health, Economic) curriculum for our students so they can make safe and considered choices about their personal development and well-being
- To provide effective healthy lifestyle education to all students
- To make connections between their own lives and the wider world that we live in
- To prepare our students for the next steps in education, training or employment pathways

Art and Design

Knowledge taught in Year 8:

Autumn	Spring	Summer
Portraiture	Expressive drawing	Oceans continued
An expressive unit, using Basquiat as the inspiration. Students begin by making observational drawings of skulls and bones. Students will learn to be more expressive and draw freely using various thickness of line.	An expressive unit, using Basquiat as the inspiration. Students begin by making observational drawings of skulls and bones. More expressive drawing follows, drawing freely using various thickness of line. Limited colour palette. Focus on expressive use of COLOUR and LINE.	Illustrative art to raise awareness of pollution damaging the planet. Influences are Ernst Haeckel and Vincent Scarpace. Students draw plastic "rubbish" as well as sea creatures. They use dip pens to create illustrations in the style of Haeckel (LINE)
	Oceans Illustrative art to raise awareness of pollution damaging the planet. Influences are Ernst Haeckel and Vincent Scarpace. Students draw plastic "rubbish" as well as sea creatures. They use dip pens to create illustrations in the style of Haeckel (LINE)	3D Form This unit is an extension of the oceans project. Students will use pinch pots to make sculptural forms, inspired by natural forms, including those from the sea.

Main skills developed in Year 8:

- · Use of a wide variety of materials and techniques in a consistent and effective way
- · How to plan, develop and produce a final piece in an organised and creative way
- How to apply the formal elements line, shape, tone, texture, pattern and colour
- · How to interpret a work of art in different ways based on cultural and historical context
- · How to use a variety of sources and information to inspire new works
- · How to interpret reality in different ways from traditional perspectives
- How to produce a work of art which clearly communicates an idea, emotion or opinion
- How to attract and meet the needs of a particular audience

How parents can help to support their child's learning:

- Provide paper and materials at home so students can regularly produce their own work
- Visit local exhibitions/ cultural events and discuss them
- · Encourage them to go the extra mile with presentation and creativity of homework
- Watch relevant documentaries or programmes relating to art history or practice
- Have a go yourself!

The following websites can help your child's learning:

- www.artchive.com
- www.tate.org.uk

Computing

Knowledge taught in Year 8:

Autumn	Spring	Summer
Online Safety 2 How can I protect myself when using the worldwide web?	User Interface Design How can I create an interactive information system that works like a phone app?	Computer Science 2 How can I understand what is happening while computer programs are running?
Students will learn how to protect themselves while using social media, the nature of hacking and cyber-attacks and the dangers of malware and social engineering	Students will learn the principles of user interfaces, and how to design and create their own, using PowerPoint, and based on a brief from a selection of businesses.	Students will learn about using hexadecimal numbers, how logic is expressed using truth tables and logic gates and how computers use standard algorithms for working with data.
Programming 2 How can I write a program to test primary school children on their 11 times table.	Spreadsheets How can I use a spreadsheet to organise and manipulate data?	Website Design How can I create a working website?
Students will learn how to use command sequencing, input, output, variables and selection (if statements) in the text based programming language Python.	Students will learn how to enter, format and display data using Microsoft Excel. They will also learn how to create automatic calculations using formulas and functions, and apply some conditional logic.	Students will learn about the principles of designing effective web pages, and how to user their designs to create simple sites using HTML and CSS, text, images and hyperlinks

Main skills developed in Year 8:

- Spreadsheet and more advanced presentation skills
- · Computer science vocabulary
- The principles of effective design
- Understand online risks and how to protect against them
- Basic programming techniques in Python
- How algorithms are created
- · Use of standard sorting and searching algorithms
- Skills in HTML and CSS/Stylesheet

- Encourage practising the skills they learn at school, particularly learning to program
- By downloading and installing the relevant software, which is freely available at no charge. Students will be given links to the sites where the software can be found, or to online alternatives where installing at home us not possible.
- Students will be set homework activities based around the vocabulary of computer science to support their development and progress
- We provide access to computers for homework to be completed during lunchtimes and after school.

Design and Technology

As part of their Design and Technology studies, students will rotate between Design & Engineering and Food Preparation & Nutrition. Both versions of their schedule are below. Students will be informed of their sequence at the start of the year and should add it to their timetable.

Autumn	Spring	Summer
Using timbers	Product analysis and disassembly	Food production
Students develop their knowledge and understanding of timber types and properties, whilst creating small trinket box using both natural and manmade timbers.	Students explore manufacturing considerations required in the development of products, using this knowledge to disassemble and analyse an existing product.	Students acquire a knowledge of food production, understanding the primary and secondary stages of processing food.
Sustainable engineering	Macronutrients	Functional and chemical properties of nutrients
Students explore the responsibilities of engineers and designers in the development of sustainable solutions, whilst developing an aerodynamic design for a solar powered vehicle.	Students develop an understanding of the functions, structures and main sources of macronutrients whilst building a wider range of practical skills.	Students conduct a research investigation into the best ingredients to use for a recipe, understanding how ingredients can affect sensory characteristics of food.

Knowledge taught in Year 8 (sequence 1):

Knowledge taught in Year 8 (sequence 2):

Autumn	Spring	Summer
Macronutrients	Functional and chemical properties of nutrients	Sustainable engineering
Students develop an understanding of the functions, structures and main sources of macronutrients whilst building a wider range of practical skills.	Students conduct a research investigation into the best ingredients to use for a recipe, understanding how ingredients can affect sensory characteristics of food.	Students explore the responsibilities of engineers and designers in the development of sustainable solutions, whilst developing an aerodynamic design for a solar powered vehicle.
Food production	Using timbers	Product analysis and disassembly
Students acquire a knowledge of food production, understanding the primary and secondary stages of processing food.	Students develop their knowledge and understanding of timber types and properties, whilst creating small trinket box using both natural and manmade timbers.	Students explore manufacturing considerations required in the development of products, using this knowledge to disassemble and analyse an existing product.

Design & Engineering

In Year 8, students develop their understanding of the wider issues faced by designers and engineers and further develop skills in producing prototypes. We complete three short projects, which build on the skills learnt in year 7 and introduce new design considerations.

In the first project, students develop their knowledge of timbers and how natural and manmade materials can be used to produce a trinket box. We support this by introducing the origins and uses of different timbers. Students learn different methods of shaping timbers and finish their product to a high standard.

The second project focusses on a designer's responsibility towards sustainability and the environment. In creating a design for a solar powered buggy, students see how designers' choices might be influenced by biomimicry and aerodynamics. Students will model their designs and apply them to a solar powered buggy kit. Use of this kit also enables us to introduce the basics of systems, mechanisms and electronic assembly.

Finally, students will see how the analysis of existing products can influence a designer's choices. They will learn how different technical considerations must be applied to a product's design, including mass production techniques and the use of standard components. Students will have the opportunity to disassemble and analyse a torch, using similar methods to our Engineering Design students in Year 10 and 11.

Each project is completed for approximately half a term, over the first or second half of the year. Students will spend the alternate half of the year in food and nutrition.

Main skills developed in Year 8:

- Selecting appropriate materials for a product
- Using templates to mark out products
- Using a range of tools and equipment safely in the workshop
- Understanding the numerous responsibilities of a designer
- Taking inspiration from existing designs and nature
- Using design presentation skills
- Exploring industrial manufacturing methods
- Understanding of systems and mechanisms
- · Understanding of how technical considerations affect design

- Encourage your child to complete homework to a high standard (including presentation) as this will support with tasks completed in lessons and assessments
- Ask your child what they have been doing in D&T and encourage them to consider why they are doing this

Food & Nutrition

The Year 8 food and nutrition curriculum aims to help students instill a passion for cooking and healthy eating. Students continue developing various culinary skills by creating increasingly challenging recipes which are nutritious and affordable.

Building on the knowledge of diet and health which is taught in Year 7, we begin the course by looking at the functions, structures and main sources of macronutrients in our diet (protein, fats and carbohydrates). Inbetween learning about these nutrients, we create a range of dishes which aim to equip students with the knowledge and skills required to understand how to have a healthy and balanced diet in future life. In addition, students have greater autonomy in adapting recipe ingredients.

Further on in the course, we acquire a knowledge of food production. We look at the primary and secondary stages involved in making staple foods. For example, students learn to make pasta and bread products from scratch. Students begin to learn about the function of ingredients in making these foods.

Next, we discover the ideal conditions for pathogenic bacteria to multiply. Knowing this information, we learn about ways to prevent the spread of pathogenic bacteria when storing, preparing, cooking, and reheating food.

Towards the end of the course, we strengthen our understanding of macronutrients by investigating the functions of protein and fats in shortcrust pastry. Students create a food science experiment to investigate the ideal ingredients to use when making this recipe. Students finish the course by learning food presentation and finishing techniques.

Main skills developed in Year 8:

- An understanding of the functions, sources and molecular structures of macronutrients
- A wider range of food preparation skills, building on skills learned in Year 7
- · Knowledge of primary and secondary food processes
- Understanding of how pathogenic bacteria multiply and how this can be prevented
- An understanding of how to carry out a food science experiment with an understanding of science behind why ingredients behave in certain ways

- Ensure your child has a clean apron and ingredients for all practical lessons. Teachers will give ingredients slips to students at least one lesson before they are required
- Encourage your child to try new ingredients and foods when the opportunity presents itself
- Encourage your child to help with preparing meals at home

Drama

Knowledge taught in Year 8:

Autumn	Spring	Summer
Exploring Theatre Practitioners	Interpreting Text	Masks
Students will explore political drama based on the real life events of Derek Bentley, with a link to Bertolt Brecht.	Students will interpret the play 'Bang Out of Order', exploring the issues of anti-social behaviour	Students will create and perform in their own silent movies.
Discovering Styles and Genres 1	Working from a Stimulus	
Students will explore the genre musical production with a link to Little Shop of Horrors.	Students will devise a piece of theatre exploring the mystery of Franklin's Castle, using a range of explorative strategies.	

Students are developing their ability to do the following:

- Participate in practical exercises and assignments responsibly, confidently and effectively
- Explore and experiment in drama activities using a range of techniques, voices and movements
- Fulfil different roles and perform them in the class and as a group
- · Explain their own and others' work, giving similarities and differences
- · Identify their own successes
- Consider how drama is created, performed and seen

Each of the drama activities offers opportunities for students to develop their teamwork, focus, energy, imagination, narrative language skills, spontaneity, confidence and trust. Students can overcome inhibitions and build positive relationships: all of these are essential to future successes for life.

- Encourage your child to talk about what they did in their lessons, describing the characters they played and the situations their characters experienced
- Watch a television drama together and discuss why the characters did what they did (motivation) and try to explain how the actors communicate what they are feeling (using their facial expressions and body language)
- Encourage your child to see live drama (school productions and showcases, local theatre productions)
- Encourage your child to attend our extra-curricular activities (lunchtime and after-school rehearsals and some weekends)

English

Knowledge taught in Year 8:

Autumn	Spring	Summer
Novel Study: Prince of Mist	Creative Writing: Tragedy	Poetry: Diverse Poems
Students will understand how writers use mystery to entice readers with structural and literary devices.	Students will respond to the way language can be manipulated by the media to portray tragic events.	Students will explore poems written throughout history and modern day to understand different perspectives.
Creative Writing: Myths and Allusions	Reading: Shakespeare's A Midsummer Night's Dream	Writing: Diverse Voices
Students will understand conventions and symbols used within literature through the ages.	Students will understand Shakespeare's story-telling methods through the lens of comedy.	Students will explore persuasive devices used by writers at pivotal points in history and apply this understanding to their own pieces of writing.

Our Year 8 curriculum goals:

- To promote a love of reading and a positive reading culture beyond the classroom
- To provide a language-rich environment that enables our students to access a wide range of literature
- To understand how writing can provide opportunities to protest, create humour or pathos
- To provide opportunities between our wider worlds through literature studied
- To seek to create an appreciation of how influential writers become successful
- To develop writing styles and to nurture creativity

- Encourage independent reading and reading for pleasure at home at least once a week
- Encourage your child to review and redraft their written work for improved technical accuracy
- Encourage your child to share their homework tasks with you and therefore check their own accuracy, presentation and depth before handing any homework in

Geography

Knowledge taught in Year 8:

Autumn	Spring	Summer
Climate Change	Global importance	Title of Unit: Globalisation
Students will study the causes of both naturally occurring and human created climate change. They will also consider the impacts climate change is having upon different parts of the world and discover ways to help reduce climate change and its effects.	In this topic we will explore what makes regions of the world globally important. Students will look at factors such as land use, oil supply, food production and the impact of colonialism. They will consider how these influences have shaped our world.	Students will investigate globalisation through mapping global links and considering how our world has become more connected. Globalisation will be studied through case studies such as Apple, in which students will consider how different parts of the world are connected by the manufacturing and selling of phones.
Settlement	Threats to our oceans	World biomes – Cold environments
Students will investigate the growth of settlement to decide if more housing should be built. They will study Tokyo as a mega city and the issues it faces. They will learn what life is like in the slum settlement of Dharavi. Students will make decisions on the best ways to make cities more sustainable.	Students will begin to explore a range of threats including plastic, oil spills, overfishing and climate change. They will consider how they are impacting our oceans at a global and local scale.	Students will explore the cold environments of the world. Students will look at the challenges that both animals and humans face in these cold environments. They will also consider energy available in these cold environments; from renewable energy in Iceland to oil extraction in Alaska.

Main skills developed in Year 8:

- Investigation skills including analysing data, interpreting information, evaluating methods and forming conclusions
- Decision making and problem solving skills
- Interpret Ordnance Survey maps in the classroom and in the field, including using grid references and scale, topographical and other thematic mapping, and aerial and satellite photographs
- Use Geographical Information Systems (GIS) to view, analyse and interpret places and data
- Use fieldwork data in contrasting locations to analyse and draw conclusions from geographical data, using multiple sources of increasingly complex information

- Ensure that your child is always equipped with a pen, pencil, ruler and three colours of highlighters
- · Encourage your child to complete their homework to the best of their ability
- Encourage your child to take an interest in world events, watching the news or reading a newspaper or news website

History

Knowledge taught in Year 8:

Autumn	Spring	Summer
Power and Control: The Stuarts	Power and Control: Fighting for the Vote	Everyday Life: Slavery
A study of the Stuarts, including James I and the Gunpowder Plot, Charles I and the Civil War, and Charles II and the Restoration.	A study of different social groups who fought for the right to vote in the 19th and 20th centuries. This includes The Peterloo Massacre, Chartists and the Suffragettes.	Students study the origins of the Slave trade and its impact on people's lives in Britain, Africa and America.
Everyday Life: Industrial Revolution	Power and Control: The British Empire	American Civil Rights
An investigation of the changes in society due to the Industrial Revolution.	An enquiry into the formation and maintenance of the British Empire, including case studies of a number of countries within the Empire.	An exploration of life for black American people after slavery. Students investigate the changes and continuities in post-slavery America.

Main skills developed in Year 8:

- Chronology
- · Organisation and communication skills
- Historical enquiry
- Structuring written work
- Interpretation and source work

How parents can help to support their child's learning:

- Encourage your child to watch the news and discuss it
- · Encourage an interest in politics and democracy through discussion
- · Encourage your child to read widely, including newspapers and websites
- Encourage your child to visit museums and historical sites

The following websites can help your son/daughter's learning at home:

www.bbc.co.uk/history www.nationalarchives.gov.uk/education www.historyonthenet.com www.schoolhistory.co.uk

Maths

Knowledge taught in Year 8:

Autumn	Spring	Summer
Sequences	Coordinates and Graphs	Probability
Students will be introduced to a range of mathematical sequences. They will learn how to generate terms in the sequence and how to describe the sequences in words as well as creating an nth term rule.	This unit will extend students' coordinate knowledge to explore straight-line graphs. They will also calculate coordinates and plot graphs of quadratics and other graphs.	Students will calculate the probability of events happening and use vocabulary relating to probability and chance
Angles and Construction	Ratio and Proportion	Triangles
In this unit, students will learn about a range of vocabulary and notation relating to angles. They will investigate angles properties and will be taught compass and ruler constructions	Students will look at compound measures such as speed and density. They will start to work with direct and inverse proportion in both graphical and algebraic forms.	Students will learn the four rules for congruency and identify and construct congruent triangles. Students will learn how to calculate with Pythagoras' theorem and trigonometric ratios.

Main skills developed in Year 8:

- To work in a logical way
- To show clear working
- To apply skills learnt to a variety of situations
- To learn key maths vocabulary
- To gain an appreciation of how maths can relate to problems and the wider curriculum
- To understand about measures and formulae used in maths and other subjects

- Talk to your child about angles and shapes you see around you
- Look at different deals in shops to decide which is best value
- Make sure your child has a working scientific calculator for all lessons
- Encourage your child to show any working even if they are not sure that it is correct
- Encourage your child to use notes in their book or mathswatch videos to help get a solution to homework questions when they are stuck
- Encourage your child to talk you through work they have completed in class and to explain the steps and vocabulary used

Modern Foreign Languages

Knowledge taught in Year 8:

French

Autumn	Spring	Summer
Holidays	Daily life	Sport and music
Students will learn how to say where they went, what activities they did and what it was like using the past tense.	Students will learn how to talk about their daily routine and also making future plans.	Students will learn how to talk about different sports and music, including giving opinions.
Festivals	Leisure activities	Work
Students will talk about celebrating special events and festivals as well as mealtimes and shopping for food.	Students will learn about leisure activities including TV, the cinema and digital technology.	Students will talk about jobs for the future and also how you help out at home.

Spanish

Autumn	Spring	Summer
Holidays	Daily life	Sport and leisure
Students will learn to talk about holidays and holiday activities using the past tense.	Students will learn about music, TV and media, using opinions and improving grammar skills.	Students will focus on different leisure activities using three time frames: past, present and future.
Food and culture	Leisure	An introduction to work
Students will learn about food, mealtimes, and ordering in a restaurant and will use the near future tense.	Students will learn to describe clothes and talk about going out using some future tense for making plans.	Students will learn to talk about different jobs for the future, including the personal qualities needed for them.

Main skills developed in Year 8:

- Further use of a bilingual dictionary
- Using the context to work out unknown words
- · Developing extended opinions and giving reasons why
- · Using sequencing and connectives to structure language more naturally
- · Working from model texts and adapting examples
- Reading more challenging authentic texts in French and Spanish
- · Developing listening skills and extracting key information from longer conversations
- Improved literacy through regular reading and writing
- Creative writing
- Verb manipulation and learning verb endings in three tenses
- · Improving translation skills to incorporate three tenses and a wider range of vocabulary
- · Developing skills to speak more spontaneously in French and Spanish
- Using authentic expressions to sound more natural
- Producing and understanding role-plays
- Learning key structures to talk about a photo
- Understand and use more target language in the classroom
- · Improved self-correction of mistakes, with guidance

How parents can help to support their child's learning:

- Encourage vocabulary learning at home
- · Encourage the use of websites (see below) to embed topic specific vocabulary
- Check pupil planners regularly to ensure you can see details of their homework

Students will be set homework which could include vocabulary learning (meanings or spellings or both depending upon ability), research, worksheets, or use of websites to consolidate their learning. Vocabulary learning and revision is crucial for their progression in languages; using a 'little and often' approach ensures pupils know key vocabulary by heart thus increasing confidence and fluency. All students should listen to the target language used by their teachers and try to use some target language themselves in class (e.g. asking questions). We also encourage students to correct their own mistakes, with guidance, in order to strengthen their grammatical knowledge.

The following websites are recommended to help your child's learning:

- www.wordreference.com (an online dictionary)
- www.pearsonactivelearn.com
- www.linguascope.com
- www.languagesonline.org.uk
- www.memrise.co.uk
- www.zut.languageskills.co.uk
- www.bbc.co.uk/education/levels/z4kw2hv



Music

Knowledge taught in Year 8:

Autumn	Spring	Summer
Film	Blues	The Beatles
Students will explore composing film music influences by different film composers.	Students will explore a wide range of artists and history linked to blues and its significance in music history.	Students will study The Beatles, exploring their history, members and style (1962-1965 and from 1967 onwards).
African Drumming	Ukulele	Rock Music
Students will explore more complex rhythm patterns in groups.	Students will learn the basic chords on the ukulele, exploring a variety of songs.	Students will explore a range of scales linked to rock music, learning riffs from songs.

Main skills developed in Year 8:

- Build on the knowledge of romanticism from year 7
- Learn specific vocabulary on melody, rhythm, harmony
- Building on the knowledge of African drumming and rock n roll, students will understand the development of blues that preceded rock n roll and its significance
- Explore improvisation and motif development
- Understand Indian music and its importance in popular music; specifically The Beatles
- Build on their expression and film knowledge, through exploring musicals and character development
- Understand the leitmotif in film and its importance in characters on stage
- Develop skills on African drumming
- Promote the importance of equality and diversity
- Discuss wider topics linked to music studied
- Develop skills on ukulele and other musical instruments

- · Ensure that your child is always equipped with a pen, pencil and rubber
- Encourage the uptake of instrumental lessons
- · Encourage your child to listen to lots of different styles of music at home
- Encourage your child to attend extra-curricular music activities

Physical Education

Knowledge taught in Year 8:

Year 8 is a development of new and existing skills and builds on the progress made in Year 7. Every student at Driffield School receives the recommended two hours of physical activity per week. Each module of work is six lessons and is taught on a rotational basis to ensure all students have equal opportunities to experience activities. The strands of the curriculum are invasion, striking and fielding, net/wall games, athletics, gymnastics, fitness and swimming. We believe this meets the needs of all our students and encourages lifelong participation in sport.

During the winter period, inter-house activities are arranged to enable all to experience competition in a structured situation. The summer activities each receive a modular block depending on the length of the summer term. The activities are a mixture of physical education invasion, striking and fielding, net and wall games, fitness, swimming and gymnastics and are taught for six sessions before moving on to the next activity.

Boys

Autumn	Spring	Summer
Rugby, Football, Hockey Fitness, Badminton, Swimming,		Cricket, Athletics, Softball,
Gymnastics		Tennis

Girls

Autumn	Spring	Summer
Netball, Rugby, Hockey, Fitness, Gymnastics, Swimming, Badminton		Rounders, Athletics, Cricket, Tennis

The department aims to enable students to:

- Develop knowledge and understanding of human performance through participation in a range of physical activities
- Acquire and develop a range of physical skills related to selected activities and a knowledge of safety relevant to these activities
- Develop a sound physical literacy with keywords and specific vocabulary to develop understanding of practical and theoretical elements
- · Acquire the ability to plan, perform and evaluate through physical activity
- · Develop an understanding of rules as they relate to different activities
- · Develop an appreciation of the relationship between physical activity and general health
- Develop an enjoyment of participation in physical activity and an awareness of education for leisure
- Develop an awareness of aesthetic movement through a knowledge and understanding of movement skills
- Appreciate the significance of co-operation with others in both team and individual activities
- Appreciate the views and abilities of others
- Develop acceptable social and sporting attitudes

Throughout the winter terms, each pupil will experience extended aerobic activity through progressively longer runs appropriate to their ability.

Swimming groups will have a minimum of two teachers (plus a lifeguard) to meet health and safety requirements. The lifeguard will be provided from the sports centre. The additional teacher will be provided by sports centre.

During lessons, practical skills are supported with theoretical physical education knowledge to equip students with the information needed to make the correct decisions regarding their health, fitness and wellbeing alongside a level of understanding that can lead to the uptake of GCSE Physical Education in KS4.

Main skills developed in Year 8:

- General gross and fine motor skills
- Analysing Performance (self & peers)
- Use of ICT in PE
- Techniques from a variety of sporting activities
- Rules and tactics
- Communication
- Teamwork
- Knowledge of different types of competition
- Knowledge of different training methods
- · Further development of specific vocabulary for each activity including keywords

How parents can help to support their child's learning:

- · Encourage an active healthy lifestyle and balanced diet
- Encourage your child to take part in extra-curricular activities (we provide a very extensive extra-curricular programme. Please see the extra-curricular timetable for more information)
- Encourage your child to take part in sporting activities outside of school
- Encourage your child to be well organised regarding their PE kit
- Encourage your child to watch live sport and develop knowledge of tactics and rules

The following websites can help your child's learning:

- · Relevant National Governing body websites e.g. www.thefa.com
- · Follow the PE twitter account for updates from the PE Department @DriffieldPE
- www.teachpe.com

Religious Studies

Knowledge taught in Year 8:

Autumn	Spring	Summer
What does it mean to be Humanist?	How do we challenge Prejudice?	What happens when we die?
Students use their skills of social science to analyse why some people in the world choose to be humanist.	Students continue to use their worldview lens to ask thought provoking questions about how we can challenge prejudice in today's society.	Students continue to be philosophers in their own right to analyse possible religious and non-religious answers to the question of 'What happens when we die?'
How do we challenge Prejudice?	What happens when we die?	Does God exist?
Students use their worldview lens to ask thought provoking questions about how we can challenge prejudice in today's society.	One of life's ultimate questions! Students are philosophers in their own right to analyse possible religious and non- religious answers to this question.	Students will use their skills as philosophers, theologians and social scientists to research why some people do and do not believe in God.

Main skills developed in Year 8:

- Describe key religious beliefs and apply them to real life ethical situations
- Explain the significance of religious beliefs
- Understand religious practices
- Justify opinions about religious and moral issues
- Compare and contrast religious beliefs building on knowledge learnt in Year 7
- · Develop organisation, communication and independent learning skills
- Develop empathy and respect
- Develop literacy skills

The aim of the social studies department is to provide students with opportunities to acquire the following skills and attributes:

- · Knowledge about human societies and relationships
- Develop the ability to make informed and reasonable decisions for the public good as citizens of a culturally diverse, democratic society
- To be able to think reflectively and to identify, interpret, assess, evaluate, and draw conclusions regarding the continuing issues and problems which confront human societies

RS lessons involve a range of activities, including independent and group work, problemsolving and researching. In RS, students develop many different skills including interpreting texts, discussion and debate, as well as skills in team work and presentation. Religious Studies at Driffield School follows the guidelines set out in the East Riding Agreed Syllabus for Religious Studies which states:

"RS has an important part to play as part of a broad, balanced and coherent curriculum to which all pupils are entitled. RS subject matter gives particular opportunities to promote an ethos of respect for others, to challenge stereotypes and to build understanding of other cultures and beliefs. This contributes to promoting a positive and inclusive school ethos that champions democratic values and human rights."

In particular, RS:

- Helps promote fundamental 'British values' of tolerance towards others
- Provokes challenging questions about the meaning and purpose of life, beliefs, the self, issues of right and wrong, and what it means to be human
- Encourages students to explore their own beliefs (whether they are religious or nonreligious) in the light of what they learn
- Enables students to build their sense of identity and belonging which helps them flourish within their communities and as citizens in a diverse society
- Teaches students to develop respect for others including people with different faiths and beliefs, and helps to challenge prejudice
- Prompts students to consider their responsibilities to themselves and others, and to explore how they might contribute to their communities and to wider society. It encourages empathy, generosity and compassion.

How parents can help to support their child's learning:

- Ensure that all homework is completed on time
- Read through your child's exercise book and discuss targets which have been set
- Support your child in spelling keywords correctly which have been identified in their exercise book
- Encourage your child to watch the news and read newspapers, and discuss religious and moral issues which they find interesting
- Encourage your child to consider the views of other people, and to show empathy to others

The following websites can help your child's learning:

www.reonline.org.uk/ks3 www.bbc.co.uk/schools/websites/11_16/site/re.shtml www.religiouseducation.co.uk www.request.org

Science

Students will develop knowledge of the following scientific topics. These topics are taught on rotation throughout the year:

Biology

Autumn	Spring	Summer
Human body	Photosynthesis and respiration	Genetics and evolution
Students explore the skeletal, muscular and organ systems of the body to gain a deeper understanding of how the body works. They also look at the factors that affect our health.	Students learn about the processes of photosynthesis and respiration and how energy is transferred between organisms.	Students investigate how traits are passed between generations and the different theories for how organisms change over time.

Chemistry

Autumn	Spring	Summer
Acids and alkalis	The Periodic Table	Earth's atmosphere
Discovering the practical uses of acids and allkalis, as well as the way we categorise them.	Exploring the development of one of the most fundamental parts of chemistry.	The Earth's atmosphere is changing, but how was it formed? Students will explore
	Chemical Reactions	it's development as well as what we predict for the future.
	Practically exploring chemical reactions that occur in the world around us, gaining an understanding of what happens as well as the skill to use equations.	

Physics

Autumn	Spring	Summer
Further Electricity	Forces and Motion	Seeing & Hearing (continued)
This topic continues to build upon knowledge taught in year 7. It is a practical based unit and will cover parallel circuits and electrical resistance.	Students will experience a range of practical work in this topic including floating and sinking, pressure, levers and Newton's Laws. We also introduce some of the key equations of motion.	This is a fascinating topic which studies how sounds are made and heard, how we see light and colours and the effects of mixing coloured lights.
Further Energy	Seeing & Hearing	Magnetism and Electromagnetism
This topic starts to link the basics of Year 7 energy to energy bills and costs as well as renewable energy sources and wider issues with supplying enough energy for the world.	This is a fascinating topic which studies how sounds are made and heard, how we see light and colours and the effects of mixing coloured lights.	One Sentence Summary: Students will use practical work to understand magnets and electromagnets and the many benefits created from this strand of physics.

Assessments are completed throughout the year. Students will do summary assessments within each topic, as well as an end of year assessment.

Main skills developed in Year 8:

- How to work safely within a science laboratory
- · Identifying and analysing evidence to make conclusions
- Recording and presenting results accurately and in a useful way
- Developing key scientific vocabulary

- Encourage your child to share their homework tasks with you each week
- Encourage your child to use other sources of information to help them (such as KS3 BBC Bitesize or their exercise books) when completing homework and not treat it like a test
- Encourage your child to revise for assessments and to use the strategies we are
 practising in lessons, such as making flash cards. It would be really helpful to use their
 flash cards to test them
- Encourage your child to record key words and their meanings in their planner and then quiz them on the key words and their meanings



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