Cottenham Village College

The Key Stage 3 Curriculum



The Curriculum at CVC

Aims and purpose

Learning is the core purpose and function of Cottenham Village College and at the heart of the college's ability to deliver educational excellence is a rigorous and well-structured curriculum. Our curriculum at both Key Stage 3 (years 7 to 9) and Key Stage 4 (years 10 and 11) is structured by subjects, taught by specialists, and sequenced in a way that ensures systematic and thorough teaching.

We believe this is a right of all pupils and one which is liberating and empowering. Through the curriculum we aim to foster pupils' curiosity and raise their aspirations, as well as ensure that pupils achieve high levels of attainment that will open doors for their future. A stimulating and broad curriculum also places pupils in a strong position to question and debate the world around them, making them intellectually resilient and preparing them for citizenship in a democratic society.

All pupils will study a broad curriculum from Year 7, which includes English; mathematics; the sciences; modern foreign languages; geography; history; art; design technology; food technology; music; dance; drama; computer science; religion, philosophy and ethics; personal, social and health education; and PE. In Year 9 pupils are given the opportunity to make preferences in optional subjects that will make up part of their GCSE curriculum at Key Stage 4.

Structure and timetabling

All pupils follow the same curriculum at KS3. Specialist teams support pupils with special educational needs to be able to access the full curriculum as quickly as possible.

Some subjects set some pupils by attainment in order to stretch the most able or to provide support where necessary. In *maths*, there is a top set in each year half in both Year 7 and Year 8, although the majority of pupils are taught in mixed-attainment groups; from Year 9 onwards in maths pupils are taught in three sets in each year half. In *science*, most pupils are taught in mixed-attainment groups, although there is a top set in each year half in Years 8 and 9. In *modern foreign languages*, pupils are not set until Year 8, where two groups out of three in each year half study two languages, and one group in year half continues with French only; in Year 9 there is often a choice for pupils in languages. All other subjects teach pupils in mixed-attainment groups across Key Stage 3.

Although, overall, we operate a three-year Key Stage 3 and a two-year Key Stage 4, core subjects (English, maths and science) run a five-year curriculum and may cover units that support the transition to GCSE in Year 9. Please see the detail for each subject below for further information. Pupils select their preferences for KS4 optional GCSE courses in Year 9.

CVC runs a 50-hour, two-week timetable, with five one-hour lessons per day. The following table shows the time allocated to each subject per fortnight on pupils' timetables:

| | Year 7 | Year 8 | Year 9 |
|----------------------|--------|--------|--------|
| Art & Design | 2 | 2 | 2 |
| Computer Science | 2 | 2 | 2 |
| Design Technology | 3 | 3 | 2 |
| Drama | 2 | 2 | 2* |
| English | 8 | 7 | 8 |
| Geography | 3 | 3 | 4 |
| History | 3 | 3 | 4 |
| Mathematics | 7 | 7 | 7 |
| MFL (French/Spanish) | 5 | 6 | 6 |
| Music | 2 | 2 | 2* |
| PE | 4 | 4 | 4 |
| Religious Studies | 2 | 2 | 2 |
| Science | 7 | 7 | 7 |

*In Year 9, pupils can choose between music, drama or dance

The Year 7 Curriculum

Art and Design

Topic 1: Green Man

Content

Developing sensitive/appropriate weight of line when drawing Recognizing and replicating accurate areas of light and shade on an object to depict form and volume The purpose of drawing, illustrated through artist/contextual references Represent accuracy of shape and detail when drawing from observation Application of oil pastels Colour theory Colour mixing using paint

Artist/contextual references

Vince Low Kathe Kollwitz Anime Escher

Outcome

A green man piece created in oil pastel

Terminology

Celtic Art Blind drawing Continuous line drawing Basic shapes/mapping out The Green Man Tradition Symbolic value Mythology Seasons Symbolism Undulating Symmetrical Asymmetrical Primary colours Secondary colours

- William Morris Monet Gustav Klimt Andy Goldsworthy
- Tertiary colours Harmonious colours Complementary colours Blending Mixing Realistic Accurate Defined Gargoyles/grotesque Positive/negative space Emotion Warm colours Cool colours Gradient colour Pastel colours

Topic 2: Observational drawing

Content

Mapping out basic shapes before adding fine detail Develop accuracy of shape when drawing from observation Recognizing and effectively replicate accurate areas of light and shade on an object to depict form and volume Layering and blending colouring pencils to achieve tonality and volume

Artist/contextual sources

Wayne Thiebaud Joel Penkham

Outcome An observational drawing of a teddy bear, rendered.

Terminology

Rendering Proportion Shape Sensitivity Detail Shadows Light source Optical colour mixing H/B pencils H(Hard) B(soft pencils)

Topic 3: Perspective

Content

One point and two point perspective. How it is used to create the illusion of depth in art work. Drawing from real life using one point perspective knowledge (lego) Sensitivity in use of line when drawing Sensitive application of colouring pencils

Artist/contextual sources

Use of Perspective in History Andrea Mantegna, The Lamentation over the Dead Christ Escher

Outcomes

One-point perspective initials Two-point perspective street scene

Terminology

One-point perspective Two-point perspective Vanishing point Foreshortening Horizon line Illusion Proportion Converging lines Parallel lines Birds-eye view Worms-eye view

Topic 4: Tints, shades and tones

Content

How to mix tints, shades and tones How to mix watercolours

Artist/contextual sources

Islamic Art Chuck Close Kandinsky Minimalism Mark Rothko Howard Hodgkin

Outcomes

Tints, shades and tones painting inspired by isometric patterns

Terminology

Mixing Tints Shades Tones Watercolour Pictorial balance Symmetry Minimalism Symbolism Culture Linear pattern

Computer Science

Computer Science at Cottenham Village College aims to de-mystify key aspects of the digital world to develop our students' knowledge so they can grow into confident digital citizens. It is important to us that the curriculum offers the chance for pupils to solve problems and make things for others that is fit for purpose. The curriculum map equips pupils with knowledge covering a broad range of topics including how the world is connected, developing languages, computer systems, and computational thinking. Pupils will be taught to use technology safely, respectfully and responsibly and will be given opportunities to identify a range of ways to report concerns about content. The intention of the curriculum is to also ensure that pupils become **digitally literate** and are able to express themselves and develop their ideas through their computing skills at a level suitable for the future workplace and as active participants in an online world.

Students have one lesson of computing a week. Below is an overview of what pupils will learn in Year 7.

Computing introduction

- CVC's Acceptable Use Policy (AUP)
- online identity and privacy
- passwords and security
- recognise inappropriate online content; cyber-bullying
- know how to deal with possible situations encountered online; how to report concerns
- how to send effective email messages
- Digital communication skills, use of 'cloud' technology, storage files/folders

History of Computing

- the history of computer science and key figures in history
- Charles Babbage, Ada Lovelace and the story of the Difference engine
- Alan Turing & the story of the Enigma machine/code-breaking
- Tim Berners-Lee & the World Wide Web/Internet

Computer hardware & software

- what is a computer?
- the purpose of key computer/tablet/smartphone components such as: CPU, motherboard, RAM, hard disk, & input/output devices
- an operating system and its purpose
- the benefits & drawbacks of cloud-based applications and locally stored software

Binary logic

- the binary number system, base-2 (0,1)
- converting binary to denary
- units of data: bits, bytes, kilobytes, megabytes, gigabytes, terabytes, petabytes
- Boolean logic (AND, OR, NOT)
- how the CPU works

Cryptography

- decryption and encryption
- encrypting messages using ciphers
- how a Caesar cipher works
- modern encryption, SSL
- graphical flow charts, intro to coding concepts

Algorithms

- what an algorithm is
- basic flowchart
- basic pseudo-code
- basic sorting & searching techniques
- interpreting a moderately complex flowchart (parking ticket dispenser)

Block programming

- problem-solving skills
- programming using selection, iteration/loops, and variables
- creating a game which incorporates selection, iteration, variables

Text Programming (Small Basic)

- programming environment / IDE
- basic syntax
- debugging
- program sequencing instructions
- program inputs / outputs
- decisions

Design Technology

| Unit of work | Y7 Pencil Box |
|--------------------------|---|
| Description | Design and make a wooden pencil box. Introduction to the workshop and many of its tools. |
| | Develop 2D drawing skills, cutting, shaping and assembly skills. Develop research, presentation, skills, and peer assessment skills. |
| Main outcomes | A complete wooden pencil box with working lid complete with graphics |
| Key technical vocabulary | Tri square, tenon saw, bench hook, pillar drill, adhesive, chisel |
| Key skills developed | Drawing accurately to size. Marking out, cutting and shaping wood (natural and manufactured) |
| Further study | Could you design a similar product using a different opening mechanism? What other feature could improve the functionality of your product? |
| | |
| Unit of work | Y7 Pen Holder |
| Description | Design and make a functioning desk tidy/ pen holder using PVC foam, Acrylic and Aluminium. |
| Main practical outcomes | A complete and functioning pen holder inspired by Biomimicry. |
| Key technical vocabulary | Acrylic, Aluminium, pop rivet, coping saw, pillar drill, biomimicry |
| Key skills developed | Researching into existing products, product analysis, designing to meet a brief. Cutting and shaping olymers and acrylics, riveting, |
| Further study | How does biomimicry help designers solve engineering problems |
| | |
| Unit of work | Y7 Textiles |
| Description | Design and make tablet or device cover. Applique decoration based on Moshi Monster design. |
| Main practical outcomes | A complete and functioning cover using a range of textile production techniques. |
| Key technical vocabulary | Felt, Applique, Blanket stitch, running stitch, Seam allowance, overstitch, cast off, perle |
| Key skills developed | Researching into existing products, product analysis, designing to meet a brief. Hand sewing skills, cutting and hemming textiles, applique, |
| Further study | How are the following fabrics made; silk, denim, Lycra, microfibre? How do the following work; zip fastener, Velcro, Gore-Tex, Nomex. |

In Food Technology, pupils will:

Learn about...

- Safety in the food room
- The four Cs of food hygiene
- Catering equipment
- How to wash up and clean the work station
- How to use a cooker
- Basic nutrition

Cook the following dishes...

- Fruit fusion
- Rocking rock cakes
- Bread rolls
- Homemade pizza
- Vegetable cous cous salad
- Apple and sultana crumble
- Mini fruit cakes

Drama

Overall Purpose of the Subject - Summary:

Drama is often associated with 'play', especially play that involves pretending to be someone else. This act of 'play' is an important element of children's learning. Drama is playful in that it draws on and develops young people's aptitude for learning about themselves and the world around them by pretending to be other people in other situations. Drama is a powerful learning tool for teaching our students about different perspectives, it shows them how to have empathy, and it helps them to learn in a creative way. Drama is associated with artistic practices and has significance in a diversity of cultural contexts. As a curriculum subject, it gives students a practical knowledge of how drama works as an art form and encourages them to recognise how drama is integral to cultures in different times and places. Drama education is particularly closely allied to other art subjects. Drama is the perfect vehicle to develop the vital skills of independence, appreciation, concentration, cooperation, confidence, creativity, commitment, communication and critical thinking. These skills aid the future platform for success in the future world.

Course Outline – Year 7

In Year 7 Drama, Darkwood Manor introduces students to the range of drama skills and convention to develop storytelling and characterisation through the genre of horror. This is built up through a series lessons based on Physical Theatre by highlighting the importance of the body on stage. Pupils are introduced to key strategies, which include: Still-image, Vocal Collage, Essence Machine, Narration, Though-tracking, Hot-seating, Physical Theatre and Role-play.

Pupils will encounter the following terminology:

- Characterisation
- Levels
- Stillness
- Pace
- Tempo
- Rhythm
- Fourth wall
- Pitch
- Projection

- Facial expressions
- Gestures
- Contrast
- Dramatic Tension
- Climax
- Anti-Climax
- Character
- Monologue

In the second term, we explore Greek Theatre through the Myth of the Twelve Labours of Hercules with the focus on movement, timing and proxemic arrangement. Pupils will also be introduced to Greek Theatre and the use of Chorus by working as an ensemble.

Pupils will encounter the following terminology:

- Timing
- Formation
- Synchronization
- Movement
- Fluency
- Control

- Devil and Angel
- Fabric movement
- Transition
- Thought -tracking
- Reportage

In the final term, pupils are introduced to Realism/Naturalism through -The Second World War project on Evacuees, allowing students to work individually and in small groups as part of a whole group. The main creative drive is to re-create realistic moments from the Evacuees' journey, whilst improving their understanding and use of key strategies. The pupils have a brief introduction to the practitioner of Stanislavski to aid the characterisation process for the Evacuees project.

Pupils will encounter the following terminology:

- Magic If
- Given Circumstance
- Naturalism
- Realism
- Objective
- Posture

- Stance
- In-role-writing
- Inner Monologue
- Hot-seating
- Improvisation

How can you support your child?

The more performance students are introduced to, the more able they will develop their skills. Useful websites such as national theatre's official website offer a wide range of activities and ideas to develop and perform, BBC Bitesize also includes pages on key practitioners, terms and script studies. The Cambridge Arts Theatre, The Junction, ADC and Mumford Theatre offer some excellent choices for young people today.

English

As part of ensuring we meet our pupils' entitlement to know and learn about some of the best literature written, in each year of key stage three our pupils will read in full and study a 19th-century novel and a Shakespeare play. As well as this, pupils will also study two other areas over two half-terms. By the end of key stage three, pupils will have a deep knowledge and understanding of literary and linguistic terms and devices, features of key literary genres, and key contextual knowledge of the texts and writers they have studied in order to make sense of them. Across the three years, key themes will link their study of different pieces of literature and they will continue to make links between and across their three years of study. Milestone assessments are in each unit of study, but pupils are assessed regularly in other formal and informal ways throughout units. End of year exams test all areas that pupils have studied up until that point. An exam in Year 8, for example, will test knowledge and learning from Years 7 and 8. Our robust curriculum will fully prepare our pupils for the rigour and challenge of key stage four studies in English Language and English Literature.

| , | Year 7 | | Year 8 | | Year 9 |
|-------------|--|---|----------------------------------|---------------------|------------------------------|
| 1. The Ho | ound of the | 1. A Christmas Carol 1. The Haunted Hotel | | The Haunted Hotel | |
| Basker | villes (Conan Doyle) | (Dickens) (Collins) | | (Collins) | |
| 2. Much | Ado About Nothing | 2. | Macbeth (Shakespeare) | 2. | Henry V (Shakespeare) |
| (Shake | speare) | 3. | WW1 poetry | 3. | The Crucible (Miller) |
| 3. The Ro | omantic poets | 4. | Controversy (non-fiction) | 4. | An introduction to literary |
| 4. Gothic | literature | | | | theory and criticism |
| | | | | | |
| Year 7 | ſ | | | | |
| Autumn | The Hound of the Bo | askerville | es: Year 7 begin their English s | studies v | vith this classic of crime |
| term | fiction. Over the cou | urse of th | ne Autumn term, pupils will re | ead the | novel in full exploring the |
| | characters, themes, | the crin | ne fiction genre and the settir | ng of Vic | torian England. Their study |
| | of the novel will cul | minate i | n an analysis of how Conan D | oyle crea | ates an atmosphere of |
| | mystery and suspen | ise in a p | assage taken from the novel. | Pupils v | vill also analyse Conan |
| | Doyle's writing 'thu | mbprinť | , exploring his writing style a | nd produ | ucing their own narrative |
| | piece in the style of | Arthur (| Conan Doyle. | | |
| Spring term | Much Ado About Nothing: in the second term, pupils study Shakespeare's much-loved | | | speare's much-loved | |
| | comedy. Pupils will | explore | the comedy genre identifying | these fe | eatures in the play; the |
| | presentation of gen | der with | particular focus on the depic | tion of v | women; themes of love, |
| | jealousy, duplicity and responsibility. Pupils' study will work towards an analysis of | | | | |
| | Shakespeare's prese | entation | of Beatrice in the play. Pupils | will also | o complete a speaking and |
| _ | listening task, a disc | ussion o | f Don John's role as villain. | | |
| Summer | The Romantic poets | this sch | neme of work explores key po | etic figu | ires in the Romantic |
| half-term 1 | movement. Pupils w | vill learn | about the Romantic moveme | ent befo | re exploring poetry by |
| | William Wordswort | h, Percy | Bysshe Shelley and William B | lake. Pu | pils will primarily focus on |
| | Blake's poetry from | 'Songs c | of Innocence and Experience', | learning | g key poetic terminology |
| | and analysing the w | ay Blake | 's attitudes towards industria | lisation | and the French Revolution |
| 6 | are expressed in his poetry. | | | | |
| Summer | Gothic literature: in | the fina | I part of Year 7, pupils will im | merse tr | nemselves in all things |
| nalf-term 2 | gothic. Starting with | i what is | thought to be the first gothic | : novel, | The Castle of Otranto, |
| | pupils will explore passages and excerpts from classic gothic tales from the 17th-century | | | | |
| | through to the mod | ern-day. | inrough a chronological app | roach, p | ouplis will be able to chart |
| | the development of | the gen | re, developing themes, key in | the Deck | acures and techniques. In |
| | much Conon Doulo | may, pu | a been influenced by the sec | ne BUSK | eroating his classic Finally |
| | much Conan Doyle may have been influenced by the genre when creating his classic. Finally, | | | | |
| | pupils will put all their knowledge into practice, creating and writing their own gothic piece | | | | |
| | using the features a | na aevic | ies of the genre. | | |

Geography

The Year 7 Geography curriculum introduces students to a variety of geographical topics, both physical and human. The curriculum is outlined below, along with suggested resources for use at home and the key terminology relating to this curriculum. During the units of study additional resources or web sites may be given to the students. The skills introduced in year 7 are then used and developed throughout Key Stage 3. Some assessments are work in progress.

Unit One: Introduction to Geography.

- What is geography?
- How can geography be categorised.
- Locating continents and oceans.
- ASSESSMENT: Short knowledge test on introduction to Geography unit

Unit Two: Map and Atlas Skills.

- How to use an atlas: Latitude and Longitude skills.
- Map symbols.
- Grid references: 4 and 6 figure.
- Scale.
- Relief: contours, spot heights and cross-sections.
- Identifying map features.
- Applying map skills, using Ordnance Survey (OS) maps, throughout the unit.
- ASSESSMENT: Booklet on map and atlas skills

Unit Three: Discovering the United Kingdom (UK)

- What are the UK, the British Isles and Great Britain.
- Major physical features of the UK: mountains, rivers, seas, hills.
- Urban areas of the UK.
- Employment in the UK: How can jobs be categorised?
- Climate of the UK: explaining the formation of rainfall, the factors affecting temperature, explaining the climate of the UK?
- ASSESSMENT: Test on the UK.

Unit Four: Landscapes and Biomes

- What is a landscape and how can it be described.
- World climatic zones.
- Characteristics of major world biomes: An independent research task on a biome is carried out.
- ASSESSMENT: Presentation of individual research project on a biome.

Unit Five: Africa

- Introduction to Africa
- Africa- scale and diversity
- Misconceptions of Africa
- Conflict in Sudan
- Sudan- hope for the future
- Ghana- an economic success story
- Ghana- moving forward.

KEY TERMINOLOGY

Continents

Oceans

Human geography

Physical geography

| Environment | Rural |
|---------------|----------------|
| Latitude | Biome |
| Longitude | Ecosystem |
| Relief | Glaciation |
| Climate | Erosion |
| Weather | Transportation |
| Precipitation | Deposition |
| Urban | |

ADDITIONAL RESOURCES

BBC Bitesize- KS3 Geography lizardpoint.com/geography- good online quizzes <u>http://www.ordnancesurvey.co.uk/mapzone/map-skills</u> <u>Weather forecast on TV-BBC is particularly good or in newspapers</u> <u>www.bbc.co.uk/weather</u> There are often good documentaries on television which students w

There are often good documentaries on television which students will be alerted to as well as any geographical events which occur locally, nationally or internationally. Also, geographical events that occur in the world and may be relevant to units of study.

History

| Торіс | Question | Type of Thinking | Content | Assessment |
|---------------------|--|---------------------|--|--------------------|
| Medieval History | Who were the Vikings? | Diversity | Viking raids; Viking settlements in England, Ireland, Scotland, Normandy and the Rus; Viking influence around Europe and beyond. | Short essay |
| | Why did William win the Battle of Hastings? | Causation | Edward the Confessor; claimants to the throne in 1066; the battles of Fulford, Stamford Bridge and Hastings. | Class work |
| | How far did the Norman Conquest change England? | Change | The feudal system; changes in language; religious changes; Domesday Book. | Essay |
| | How silly is <i>Monty</i> <i>Python</i> 's view of medieval England? | Use of Evidence | Life in a medieval village; the deserted medieval village at Wharram Percy. | Letter |
| | Why could nobody in medieval England ignore the Church? | Sense of period | Medieval ideas about Heaven and Hell; the role of the Church in charity and punishment. | Board Game |
| | Why did the peasants revolt in 1381? | Causation | The Black Death; the Hundred Years' War; changing religious ideas; poll taxes; the Peasants' Revolt. | Essay |
| | What made a good medieval king? | Sense of period | Medieval kings from William I to Henry V. | Class work |
| | Which medieval woman's story deserves to be in our textbook? | Significance | Margery Kempe; Julian of Norwich; Eleanor of Aquitaine; Margaret of Anjou. | 'Textbook' Page |

Mathematics

| TERM | Relevant number skills are taught continuously in appropriate places | | | |
|-------------|--|--|--|--|
| AUTUMN | CORE | EXTENSION | | |
| | Letter symbols as numbers in terms, | Different roles of letters in equations, | | |
| | expressions and equations | formulae, functions | | |
| | First 5 triangular numbers | Squares, positive and negative square roots, | | |
| | Square numbers up to 12x12 | cubes and cube roots, small integer powers | | |
| Soguences | Simple sequences from term-to-term rules | | | |
| Sequences | Simple sequences from position-to-term | Linear nth terms | | |
| | rules | Simple algebraic functions | | |
| | Sequences from patterns or practical | | | |
| | contexts | | | |
| | Use of symbolism for sequences eg u_2 or u_{n+1} | | | |
| | Recognise odd and even | Recognise odd and even given algebraically | | |
| | Show results of adding pairs of odd/even in | | | |
| | diagrams | | | |
| | Multiples of 2, 3, 4, 5, 6, 7, 8, 9, 10 | | | |
| | Divisibility by 2, 4, 5, 10, 100 | | | |
| | Factor pairs for numbers up to 100 | | | |
| | Prime numbers less than 100 | | | |
| Number | Prime factors for numbers up to 100 | | | |
| theory | Common factor, highest common factor | | | |
| | Lowest common multiple | | | |
| | Write one number as fraction of another | Recurring decimals as fractions | | |
| | Convert decimals into fractions | | | |
| | Compare simple fractions | | | |
| | Percentages as number out of 100 | | | |
| | Calculate simple percentages | Percentages to compare proportions | | |
| | Fractions/decimal/percentage equivalents | | | |
| | Equivalence of | | | |
| | fractions/decimals/percentages | | | |
| | Probability language | Know how to work out probability of event | | |
| Probability | Probability scale | not occurring ie 1 - p | | |
| | Mutually exclusive outcomes of single event | | | |
| | Estimate probabilities form simple | | | |
| | experiments | | | |
| | Tally charts and frequency tables | Diagrams for discrete and continuous data | | |
| | Pictograms Venn and Carroll | Scatter graphs | | |
| | diagrams Bar charts | Stem and leaf diagrams | | |
| | Frequency diagrams for grouped discrete | | | |
| Data | data | | | |
| | Mode, median, range Modal class | Compare two distributions using range and | | |
| | Mean including from frequency table | one or more of median, mode, mean | | |
| | Compare two distributions using range and | | | |
| | an average | | | |

| SPRING | CORE | EXTENSION |
|-------------------|--|---|
| | Vocabulary, notation and conventions for | |
| | labelling lines and angles | |
| | Acute, obtuse, reflex angles | |
| | Estimate, measure and draw angles | |
| | Parallel and perpendicular lines | Alternate and corresponding angles |
| | Vertically opposite angles | |
| Points and lines | Angles at a point | |
| | Angles on a straight line | Mid-point of line segment |
| | Angles in a triangle | Regular polygons |
| | Properties of triangles | Solve problems involving angles giving |
| | Properties of quadrilaterals | reasons |
| | Solve problems involving angles | |
| | Use = < > correctly | |
| | Expand single brackets | |
| Equations and | Collect like terms | |
| formulae | Solve simple equations, unknown on one | Solve equations with unknown on both |
| | side | sides |
| | Use ratio notation | |
| Ratio and | Simplify ratios | |
| proportion | Divide in a given ratio (two parts) | Divide in a given ratio (more than 2 parts) |
| | Use percentage for simple proportions | . |
| | Properties of polygons and 3D solids | |
| | Nets Drawing nets accurately | Plans and elevations |
| Shapes and solids | 5 , | Classifying quadrilaterals by their |
| | | geometric properties |
| SUMMER | CORE | EXTENSION |
| | Nets of cubes Making cubes from | |
| Cubes | nets | |
| | Origami cube (Sonobe cube) | |
| | Metric units of length, area, mass, | |
| | volume Time | |
| | Perimeter | Derive and use formulae for area of |
| | Area of rectangle | triangle, parallelogram, trapezium |
| Measure | Perimeter and area of compound shapes | Areas of compound shapes |
| | made from rectangles | Volume of cuboids and compound shapes |
| | - | made from cuboids |
| | | Surface areas of cuboids and compound |
| | | shapes made from cuboids |
| | Project to collect, represent and interpret of | data by using their own body measurements |
| CVC student | and ideas from Vitruvian Man and Gulliver' | s Travels |
| | Use rules to generate simple linear | Recognise y = mx + c |
| | functions | |
| Graphs and lines | Recognise simple number sequences as | |
| Stapits and intes | straight line graphs | |
| | Plot simple linear functions | |
| | | |

Modern Foreign Languages

FRENCH

Autumn Term (September – December): Personal information, school, family and friends

Students learn and revise how to talk and write about themselves, give opinions on school subjects and describe their family, pets and friends, with a focus on developing their understanding of basic French pronunciation, spelling and grammatical structures including nouns and articles, common irregular verbs, adjectives and possessive adjectives. They will also cover basic phonics and the relationship between spoken and written French.

Spring Term (January-Easter): House, home, free time, food and drink

Students learn to talk and write in more detail about their house and home, free time activities and eating and drinking habits. They will learn new grammatical structures including regular -er verbs, additional common irregular verbs and negatives and be introduced to the past tense.

Summer term (Easter – July): Local area and lifestyle

Students learn to talk and write in more detail about their local area, clothing, weather and weekend activities. They will develop their understanding of the present tense of regular verbs and learn how to describe their daily routine using reflexive verbs.

Work throughout the year is assessed by regular homework tasks, vocabulary/grammar tests and half termly assessments covering the four skill areas (listening, speaking, reading/translation into English, writing/translation into French). The end of year exam will cover topics and grammar points from over the course of the year. Students will receive detailed marking and feedback (which they will be expected to respond to) on one homework task per half term.

All topics covered throughout the year will encourage students to develop their spoken and written French by:

- Using a range of opinions and justifying them with reasons why
- Using intensifiers and connectives to extend sentences and add detail to their work
- Using the grammar and vocabulary covered across a range of topic areas and to suit different audiences and purposes

To support their learning at home students could:

- Consolidate material covered in class through regular revision
- Develop their written and spoken French into longer, more detailed paragraphs
- Re-read class notes and revise new verb forms and vocabulary carefully
- Practise pronouncing and spelling new words
- Learn key grammatical structures (rules and examples of each structure) off by heart
- Begin to recognise patterns in order to develop their understanding of the new language
- Review their class work and identify areas where they require further support
- Review written homework to check for accuracy before handing in

Useful links:

www.linguascope.com – username and password can be obtained from any of the Modern Languages teachers

www.memrise.com

Textbook: Allez 1 published by Oxford University Press

Music

"Music is a moral law. It gives soul to the universe, wings to the mind, flight to the imagination, and charm and gaiety to life and to everything." (**Plato)**

Music is a universal language that plays a distinct role within the performing arts and a well-rounded curriculum. Students experience music by engaging with all the senses, which can inspire a great love of music. It is a very creative subject that provides opportunities for individual expression. When performing to an audience, students develop their confidence and resilience and experience a great sense of achievement.

The aim of music at CVC is to develop an enjoyment of music making in every child by experiencing a lesson as a musician. Knowledge is therefore predominantly acquired through direct contact and active participation with music and not merely by learning about it. Musical problem solving takes place through aural perception to understand, appreciate and improve on the key skills of performing or composing process. The goal is for students to collaborate with independency and ownership of their outcomes. Through an exposure to the processes and conventions of a broad range of styles, students can truly bring their own music alive, whilst deepening their cultural and social understanding.

Key skills in music

Performing in time with confidence and expression.

Whilst performing on a variety of instruments, contextual learning takes place as students learn how different musicians interact, their roles, the use of different forms of notation, technology and audiences. (students learning an instrument externally are encouraged to use this skill in class, including sequencing, rap and beatbox).

Composing to generate, develop and structure ideas to captivate an audience.

Pupils will develop their ability to compose, improvise and notate music material through both live performance and music technology (Sibelius, Garageband and Pro-Logic). They will explore a variety of musical elements, devices, structures and styles.

Listening to recognise musical features and evaluate the impact these have on the mood, purpose and style. Students receive a baseline listening assessment at the start of year 7 which focuses on basic recognition of instruments, voices, metres and devices. This lays the foundation for further understanding within the course. Aural perception is questioned at regular stages of a lesson with the acknowledgement of rudiments and specific features in music of their own and others work.

Year 7 curriculum

The curriculum is progressive requiring students to work with increasingly complex elements of music throughout KS3. In Year 7, students learn how music fits together, how patterns are layered and combined within simple structures, from different periods and cultures worldwide.

Arriba: Students perform this piece as part of a jazz band, becoming aware of the roles of instruments in both the front line and rhythm section and structural changes within a piece including an awareness of the head tune and improvisation. (HWK: Jazz artists and traditions through time)

Gamelan: Students learn about the relevance of music in all Indonesian social events, the instrument sounds and the way in which the parts connect to a repeating core melody. They perform a multi-layered piece. (Ext: If appropriate this piece is fused with a Christmas song and highlighted in the Christmas concert)

Time Flies: Students perform a multi-layered rhythmic piece following stave notation. Aspects of dynamics, unison and balance are reinforced throughout. This is extended to a Sibelius rhythmic composition to reinforce note values. (HWK: revising note values and rhythm words)

Advert Music: Students reflect on minimalist music for different adverts and describe how the music impacts on the product. This provides a good transition to the use of major scales and ways in which melodic ideas can be developed from simple cells. (HWK: revise rhythmic and pitch notation for a class test)

John Henry (Gospel Music): Students learn about the myth about a freed slave, and the context of spirituals. They develop vocal and keyboard skills to create an arrangement of a song. Call and response, unison and harmony and accompaniment ideas are explored using different tempos to create contrasting moods. (HWK: revise accompaniment styles, melody phrasing and vocal textures)

Extravaganza: Students take part in an arrangement of a song from a musical which showcases music specialism in year 7. They are invited to collaborate with extra-curricular music groups to form the highlight of the summer concert. Year 7 leaders will be invited to teach the piece to year 6 in an even larger collaboration.

Further progression and the wider curriculum

Students will be expected to take on more demanding, significant parts and roles within an ensemble. To progress further students are encouraged, as a homework extension, to take learning beyond the classroom to instil further confidence in developing themselves as young musicians.

Learning an instrument: Developing a skill on an instrument requires physical and mental agility with practice and rehearsal taking place at home, between class lessons. This can be aided through internet or manual based guidance, through independent tuition outside of school or with CVC's dedicated team of instrumental specialists, within curriculum time. Please check <u>www.chordfind</u> showing fingers for any guitar chord and <u>www.drummerworld</u> showcasing masters at work. ('Instrumental interest' forms can be obtained from the web and sent to Miss Manser. <u>cath.manser@astreacottenham.org</u>

Theory: in addition to revision booklets shared with each student, independent study of theory via online apps or theory club might include 'Music theory guy' (<u>www.musictheory.net</u>), Teoria (tutorials and exercises for music theory and ear training). <u>www.bbc.co.uk/gcsebitesize/elementsofmusic</u>, <u>www.dsokids.com</u>, <u>www.youtube.com</u> exploring a wide range of instruments and styles.

Enrichment activities: The school have an Orchestra to Rock and Pop group which run after school throughout the year. Further groups such as the Jazz band, woodwind group, year 7 and 8 vocal group and theory club run at specific points in the year. The school also take opportunities, when available to invite students to work alongside outside musicians and participate in half-term workshops. Students can further sharpen their musical awareness and collaborate within an increasingly mature social setting.

Events: Students are encouraged to participate in a variety of events held throughout the year. The emphasis is not on competition and individual success, but an opportunity for different ages to come together, inspire, nurture, support each other and work as a team with achievements becoming a collective responsibility. They not only give the school and students an identity but create unforgettable memories. Regular annual events include the Christmas and Summer concert in which both extra-curricular and curricular work are showcased, such as the 'Extravaganza pieces', which involve a huge collaboration between instrumental and vocal groups, driven from class performance projects. Other events include the GCSE Music Showcase, King's College Carol Concert, Young Performer's Recital, and a 'Battle of the Bands' competition led and mentored by year 9 music leaders.

Physical Education

By the end of year 7 all student should know and be able to do the following. All students will get the opportunity to take part in all the following sports, however, with Rugby and Hockey they will also get the chance to specialise and choose which one they would rather take further.

| SPORTS | TERMS & VOCABULARY | CAN DO SKILLS | APPLICATION & UNDERSTANDING | CONTEXT |
|-----------------|--|---|---|--|
| RUGBY | Pass, receive, ruck, maul, offside, support, dodge, | Pass backwards/ run forwards, ruck & maul, tackle technique. Taking contact. | The understanding of what to do when you are a ball carrier or in a support role. Decisions to be made when you make contact or are tackled. Safety rules and boundary rules. | 3 v 1, 4 v 2, 5 v 3, 5 v 5 games, all moving in a particular direction to gain territory. |
| HOCKEY | Push pass, dribble, hit, centre pass, sidelines, tackling, shoot, attacking, defending, midfield. Reverse stick | Correct grip, push pass, dribble, hit, reverse stick. | Safety rules and boundary rules. Understanding what skills and decisions are necessary for attacking and defending play. Including angle of support and finding space. | 1 v 1, 2 v 1, 2 v 2, 3 v 3 & 4 v 4 games. |
| NETBALL | Pass, receive, dodge, move, positions, offside, obstruction, contact, penalty pass, free pass, | Chest pass, single handed pass, bounce pass, dodging, | Safety rules and boundary rules. Understanding what skills and decisions are necessary for attacking and defending play. Including angle of support and finding and making space. | Smaller even- sided games across the court. Half court games 4 v 3. All 7 positions |
| GYMNASTICS | Body tension, control, sequence, strength, flexibility, movement, level, speed, direction, balance, travelling, timing, synchronisation. Azes of movement; longitudinal, frontal and transverse. | Individual balances, partner balances, forward roll, backward roll, log roll, teddy bear roll, travelling movements. | Safety rules. Performing sequences that fulfill specified criteria, exhibiting movement that is controlled and can be repeated. They need to practice and evaluate their sequence to refine and develop their performance. | Produce a sequence, either individual or partner with travel and balance. |
| FITNESS | Strength, suppleness, speed, stamina, programme, circuit training, warm - up, cool down | Use of all equipment safely and with the correct technique. | Safety rules. To be able to move around a circuit training programme and also to follow a set programme. | Types of training; circuit, programmes, working in pairs. |
| TABLE TENNIS | Forehand, backhand, ready position, push and drive | Serve, grip, forehand & backhand push and drive. | Getting out and putting away tables safely. To be able to move into the correct position to play the ball back effectively. They will understand the difference between a cooperative rally and a competitive one and what you should be doing differently in each situation. | Rallying cooperatively, Singles games |
| FOOTBALL | Pass, dribble, hit, centre pass, sidelines, shoot, attacking, defending, midfield. | Dribble, pass, shoot, control, tackle, jockeying | Safety rules and boundary rules. Understanding what skills and decisions are necessary for attacking and defending play. Including angle of support and finding space. | Individual ball skills. Small sided games with unequal sides. |

| ATHLETICS | Track events, field events, 100m, 800m, shot putt, long jump. Technique, throw, relay. | Sprinting, sprint starts, dip finish. Pacing, throwing, jumping. Measuring using stopwatch and tape measure. | Safety rules and boundary rules. Sprinting and distance techniques and the difference between them. The ability to start and pick up during sprinting. To be able to coach and help each other with regards to technique. | Individual performance with partner support and feedback. Personal bests and in maximal effort. |
|-----------|--|--|---|--|
| CRICKET | Bowling, batting, long barrier, fielding, catching, stumps, overarm, underarm, sidearm, dismissals. crease, wicket keeper, backing up. | Different kinds of throw appropriate to the situation. Catch, strike, delivery in various ways. | Safety rules and boundary rules and markings Attacking and defending. Decisions made as a batter and fielder. Bowling for cooperative and competitive situations. Communication between batting pair. | Individual skills. Paired throwing and catching. Pairs cricket game |
| ROUNDERS | Bowling, batter, long barrier, overarm, underarm, fielding, posts, bases. ½ rounder, out. Back stop, boxes, backing up. | Different kinds of throw appropriate for the situation. Catch, hit, bowl. | Safety rules and boundary rules and markings. Attacking and defending. Decisions made as a batter and fielder. Communication between fielders to help make decisions. | Individual skills. Paired throwing and catching Full game. |

Key Knowledge:

Major Muscles: Biceps, triceps, gastrocnemius, abdominals, quadriceps, hamstrings.

Main bones for support and protection: Cranium, ribs, femur, tibia, humerus.

Joints: Freely moveable or synovial. Knee and elbow.

Role of ligaments: support and prevent dislocation.

Warm - up: Mobilisation, light jog and dynamic stretches.

Cool down: Light jog, stretches and gradually decrease body temperature.

Short term effects of exercise: Increase heart rate, breathing rate and muscle temperature. Prevent injury.

Long term effects of exercise: Increased muscle size, increased stamina, complete everyday tasks without tiring.

Religion, Philosophy and Ethics

| Topic | What students will be learning | | |
|---|--|--|--|
| Topic 1 – Why RPE? R – Religion P – Philosophy E – Ethics This unit explores why we do RPE and the ultimate questions that students will encounter throughout KS3 and 4. The students then move on to their first ethics topic. | What the terms religion, philosophy and ethics mean. The main reasons why the study of RPE is important and how it links to other subjects in the curriculum. Consider what the ultimate questions in the world are and how we can answer these – during this topic students will begin to develop key skills in terms of understanding, communication and debate. Apply content and skills learnt to help them answer one ultimate questions in the form of a short essay. | | |
| Topic 2 – Is Meat Murder? The students first ethics topic – it will cover both the knowledge and skills required to enable students to debate productively. This unit looks at what worldviews say about eating meat and will enable students to consider the moral implications. | An understanding of what counts as a meat-based diet, a vegetarian diet and a vegan diet. An understanding of the evidence that suggests we need to eat meat. An understanding of the evidence that suggest we don't need to eat meat. An understanding of how meat goes from an animal to our plate – is the process cruel? A consideration of the conditions that the animals are kept in – are they treated fairly? Are the conditions good enough? An understanding of the Jewish, Christian and Islamic ideas about the treatment and use of animals. An understanding of the Buddhist ideas about the treatment and use of animals. | | |
| Topic 3 – History of Belief Part 1 - What is religion? A short topic that explores what religion is, why it is important and how it has evolved. | An understanding of what religion is. An understanding of what myths are. An understanding of how different cultures have expressed mythical, spiritual and religious ideas throughout history. An understanding of how religious beliefs have changed over time. An understanding of an ancient culture with a focus on the importance of religion and myths to this culture. | | |
| <u>Topic 5 – Should the death</u> | An understanding of how and where Hinduism started. An understanding of the Hindu concept of Brahman. An understanding of the trimurti and their roles in Hinduism. An understanding of some of the other gods that form part of Brahman. An understanding of dharma, atman, ahimsa, karma and reincarnation. An understanding of Moksha and evidence of modern examples of reincarnation. An understanding of how Hindu concepts are taught through the game Moksha Chitram (Gyan Chapaur). An understanding of the Ramayana and its importance to Hindus today. An understanding of the Hindu festival of Diwali. An understanding of the main aims of punishment – | | |
| penalty be reintroduced in the | retribution, reform, reparation, deterrent and protection. | | |

| This unit looks at the ideas of why and how we punish people in this society and compare it to religious teachings on the subject. | An understanding of how the concept of punishment has changed throughout history – looking at examples such as decimation, stocks, crucifixion among many others. An understanding of how punishment currently works in the UK – is it fair? How do we decide what deserves punishment and how seriously it should be punished? Forgiveness – with a focus on ludaism. Christianity and Islam – |
|---|---|
| | Forgiveness – with a focus on sudarsh, christianity and Islam – Should we forgive people who commit crimes? What does religion teach? Karma – is this something we need to enact now on earth or is it something that happens from one life to the next? A study of karma as a punishment – focusing on Hinduism and Buddhism. What is capital punishment? |
| | • Why, how and where is it used? |
| | Arguments for and against capital punishment. |
| | Religious teachings about capital punishment. |
| | Case studies – an in-depth focus on two case studies. In one |
| | example the person did commit the crime but in the other |
| | example, many claim the man is innocent. |

Science

Studying Science at CVC is a five-year journey that fosters a love of the subject, develops enquiry skills and gives students the opportunity to discover how fascinating the universe is. Learning is embedded through the development of knowledge and practical skills over time. The science staff are experts in their fields of biology, chemistry and physics. Students will learn the skills of scientists in an enriching, laboratory-based environment that will challenge and push students to achieve their potential, thus preparing them for a wealth of exciting and rewarding career opportunities in science and related areas. Our goal is to shape the minds of our pupils so that one day they can create life-changing applications from fundamental scientific knowledge.

Our focus in Key Stage 3 (KS3):

In KS3 pupils will focus on learning the fundamental knowledge required for Biology, Physics and Chemistry. The curriculum is designed so that students of all abilities make progress towards developing the skills required, whilst forming a solid understanding of a range of scientific concepts. In Chemistry this includes learning about elements, compounds and how to navigate the periodic table. Pupils will find out how discoveries about atomic structure led to the development of the periodic table. In Biology, pupils will learn about the structure of plant and animal cells, how cells become specialised and why cellular processes like respiration and photosynthesis are fundamental to life. In Physics, pupils will learn why forces are so important, how objects interact with each other and learn about Newton's laws of motion. Transfer of energy involved in all interactions. Pupils will build upon their knowledge of atomic structure and discover how electrons and electricity are related; they will become confident at calculating resistance, current and voltage. Extended writing and mathematical skills within topics will allow pupils to develop their scientific vocabulary and analytical skills

| | Autumn | Spring | Summer |
|--------|---|--|---|
| Year 7 | Introduction to Science Forces Cells and Organisation Atoms | Energy Human Reproduction Separating Substances Space | Plant Reproduction Acids Waves: Light and Sound |
| Year 8 | Waves: Light Respiration Periodic Table | Health and Digestion Electricity and Magnetism | Interdependence and photosynthesis Earth and Atmosphere |
| Year 9 | Inheritance and Evolution Chemical Reactions Mathematical Physics Scientific Processes and Methods | GCSE syllabus begins | |

KS3 Curriculum – Years 7, 8 and 9 Overview

Year 7 Science Curriculum

Introduction to science

In this topic cover safety, science equipment, measuring, using a Bunsen burner and investigative skills.

Forces

This topic covers forces as pushes or pulls, arising from the interaction between two objects. Using force arrows in diagrams, adding forces in one dimension, balanced and unbalanced forces. Forces: associated with deforming objects; stretching and squashing – springs; with rubbing and friction between surfaces, with pushing things out of the way; resistance to motion of air and water.

Cells and Organisation

Students cover cells as the fundamental unit of living organisms, including how to observe, interpret and record cell structure using a light microscope. The structures of a cell and their functions, similarities and differences between plant and animal cells. They will also cover the difference between unicellular and multicellular, the structural adaptations of unicellular organisms and the hierarchical organisation of multicellular organisms. The students will also learn about the role of diffusion in the movement of materials in and between cells.

<u>Atoms</u>

This includes Dalton's simple atomic model, atoms and molecules as particles, the differences between atoms, elements and compounds. The properties of the different states of matter (solid, liquid and gas) in terms of the particle model, including gas pressure. Changes of state in terms of the particle model.

<u>Energy</u>

This topic includes energy as a quantity that can be quantified and calculated. Energy sources and the advantages/disadvantages of renewable and non-renewable fuels. The concept that total energy has the same value before and after a change. Other processes that involve energy transfer: changing motion, dropping an object, completing an electrical circuit, stretching a spring, metabolism of food, burning fuels.

Human Reproduction

Using humans as an example of a mammal this will include the structure and function of the male and female reproductive systems, menstrual cycle, gametes, fertilisation, gestation and birth including the effect of maternal lifestyle on the foetus through the placenta.

Separating Substances

This covers the concept of a pure substance, identification of pure substances, mixtures including dissolving and simple techniques for separating mixtures including filtration, evaporation, distillation and chromatography.

<u>Space</u>

Space will encompass gravity force, how to calculate weight, the difference in weight on different planets, gravity forces between the Earth and Moon and between the Earth and Sun. It will then cover the seasons and the Earth's tilt, our Sun as a star, other stars in our galaxy, other galaxies and light years as a unit of astronomical distance.

Plant reproduction

This topic includes flower structure, wind and insect pollination, fertilisation, seed and fruit formation and dispersal, including quantitative investigation of some dispersal mechanisms.

<u>Acids</u>

This topic covers the pH scale for measuring acidity/alkalinity; and indicators. Defining acids and alkalis in terms of neutralisation reactions.

Waves

This topic will introduce the concept of waves and the transfer of energy. The similarities and differences between light waves and waves in matter. The frequencies of sound waves, measured in hertz (Hz); echoes, reflection and absorption of sound.

The Year 8 Curriculum

Art and Design

Topic 1: Ellipses/ still life

Content

How to draw from observation – Coke-can drawing How to draw ellipses How to use tone and shading to create the illusion of depth and form in their work Sensitivity/appropriate weight of line when drawing How to use chalk and charcoal How to use acrylic paint to describe form and shape. Still life drawing: contemporary packaging Gridding up drawings. The grid method. Rendering this in the style of Pop Art using a range of media.

Artist/contextual sources

Henri Fantin-Latour, specifically the piece 'White Cup and Saucer (1864)' which is housed in the Fitzwilliam Museum, Cambridge Pop Art Andy Warhol Contemporary still life: modern 'vanitas' work Packaging. Exploring colour theory Burton Morris Michael Craig Martin Chuck Close

Outcome

An enlarged drawing of contemporary packaging, in the style of Pop Art, rendered using dry media

Terminology

| Weight of line | bold |
|----------------|---------------------------|
| Minor axis | Realism |
| Major axis | Monochrome, monochromatic |
| Ellipse | Ellipse |
| Elliptical | Parallel |
| Perspective | Tone |
| Colour theory | Shading |
| Flat | - |

Topic 2: Gridded portrait

Content

Drawing using the grid method to draw people (portraits) Deploying tonal contrast to achieve volume when drawing

Artist/contextual sources

Chuck Close

Outcome Gridded portrait

Terminology Tone Simplification Concept: review and refine

Topic 3: Symbolic pattern skulls

Content

Symbolism in Art-how it can be used to express ideas Deploying pattern to create a sense of light and dark within drawings

Artist/contextual sources

Damien Hirst Marcus Harvey's Myra Hindley Giuseppe Arcimboldo

Outcome

A skull picture where tonal values are present through symbolic patterns of varying density

Terminology

Pattern Density Contrast Transition Damien Hirst

Topic 4: Chiaroscuro

Content

How to transfer a copy of a drawing digitally onto sugar paper How to trace effectively Deploying strong tonal contrast using chalk and charcoal

Artist/contextual sources

Joseph Wright of Derby An Iron Forge 1772

Outcome Chalk and charcoal study

Terminology

Stark Contrast Gradients Fine detail Accuracy Subtle

Computer Science

Computer Science at Cottenham Village College aims to de-mystify key aspects of the digital world to develop our students' knowledge so they can grow into confident digital citizens. It is important to us that the curriculum offers the chance for pupils to solve problems and make things for others that is fit for purpose. The curriculum map equips pupils with knowledge covering a broad range of topics including how the world is connected, developing languages, computer systems, and computational thinking. Pupils will be taught to use technology safely, respectfully and responsibly and will be given opportunities to identify a range of ways to report concerns about content. The intention of the curriculum is to also ensure that pupils become **digitally literate** and are able to express themselves and develop their ideas through their computing skills at a level suitable for the future workplace and as active participants in an online world.

Students have one lesson of computing a week. Below is an overview of what pupils will learn in Year 8.

E-safety

- CVC's Acceptable Use Policy (AUP)
- online identity and digital footprint; can describe steps to protect it.
- how to report security concerns

Data representation (Digital Images)

- the link between analogue and digital image capture and the importance of ADC
- images stored as binary code
- colour, depth/dpi/file size
- common file formats
- difference between a vector/bitmap
- the need for compression
- the difference between lossy/lossless

Data representation (Digital Sound)

- the link between analogue and digital sound recording/reproduction and the importance of ADC/DAC
- sound stored as binary code
- bit depth/sample rate/file size
- common file formats
- the need for compression
- the difference between lossy/lossless

Cyber-security

- people as the weak point of a secure system
- cyber-security threats and forms of social engineering techniques such as phishing, shouldering
- threats and ways to prevent malware (viruses, spyware, ransomware)
- what constitutes a strong password and explain reasons why it is necessary

Ethical & Legal issues

- Ethical issues while using computer science technologies (big data, privacy, DPA, digital divide, internet of things, robot / AI / automation)
- Open Source vs proprietary software
- Copyright Designs and Patents Act 1988
- Creative commons licensing

Text Programming (Python)

- programming sequencing instructions
- programming inputs / outputs

- programming selection (IF-THEN-ELSE, nested IFs)
- programming iteration (For, While loops)
- modifying a program in Python and predicting the behaviour of the program
- using variables appropriately
- identifying and correcting syntax errors with the help of interpreter error messages
- identifying and correcting logic errors by analysing program output
- the difference between syntax and logical errors

HTML / Web Design

- understanding HTML and creating a simple webpage using HTML
- debugging simple code in HTML
- identifying good and bad web design by comparing real world-wide-web examples
- creating a website for a given audience by combining multiple applications on a suitable topic

Design Technology

| Unit of work | Y8 Packaging | | | |
|--------------------------|---|--|--|--|
| Description | Design and make a new fun size chocolate bar for primary school children. Produce a logo and the packaging of your new product using your graphics skills. | | | |
| Main practical outcomes | A former and vacuum form mould to create a chocolate bar. Functioning package including graphics. | | | |
| Key technical vocabulary | Draft angle, net, laser, vacuum former, surface graphics, bench hook | | | |
| Key skills developed | Cutting and shaping MDF to create a former, Use of Vacuum forming to create a mould. Designing, cutting and assembling packaging using a net. Working to a brief and researching the needs of the client/ user. | | | |
| Further study | How are mass produced products produced and packaged for sale? | | | |
| | | | | |
| Unit of work | Y8 Phone holders | | | |
| Description | Design and make a functioning phone holder using aluminium and Acrylic | | | |
| Main practical outcomes | A complete and working phone holder designed and completed using appropriate construction methods. | | | |
| Key technical vocabulary | Hack saw, Coping saw, Flat file, Half round file, Abrasive paper, Centre punch, Pillar drill, Aluminium, PVC board, Pop rivet, Thermoform, Malleable | | | |
| Key skills developed | Marking, cutting and shaping Acrylic and Aluminium. Using strip heaters to thermoform plastic. | | | |
| Further study | How do thermoforming polymers work? | | | |
| | | | | |
| Unit of work | Y8 LED Light | | | |
| Description | Construct a nigt light using LEDs and a wired circuit. | | | |
| | Learn about systems and about electronic components. | | | |
| Main practical outcomes | A complete and working LED based night light. | | | |
| Key technical vocabulary | Systems, feedback, light emitting diode, input, output, process, resistor, circuit, capacitor, transistor, solder, polarity. | | | |
| Key skills developed | Learning about systems and about electronic components. | | | |
| | Drilling, soldering, Shaping metal. Cutting and shaping PVC foam and Poly sheets | | | |
| Further study | What is the difference between surface mounting and through the hole circuit boards? How does a transistor work? What is a logic gate? | | | |

In Food Technology, pupils will:

Learn about...

- Safety in the food room
- The four Cs of food hygiene
- Food labelling
- Quality control
- Basic nutrition
- Special diets

Cook the following dishes...

- Homemade burgers
- Melting moments
- Spaghetti Bolognese
- Mini carrot cakes
- Pasta salad
- Fajitas

Drama

Overall Purpose of the Subject - Summary:

Drama is often associated with 'play', especially play that involves pretending to be someone else. This act of 'play' is an important element of children's learning. Drama is playful in that it draws on and develops young people's aptitude for learning about themselves and the world around them by pretending to be other people in other situations. Drama is a powerful learning tool for teaching our students about different perspectives, it shows them how to have empathy, and it helps them to learn in a creative way. Drama is associated with artistic practices and has significance in a diversity of cultural contexts. As a curriculum subject, it gives students a practical knowledge of how drama works as an art form and encourages them to recognise how drama is integral to cultures in different times and places. Drama education is particularly closely allied to other art subjects. Drama is the perfect vehicle to develop the vital skills of independence, appreciation, concentration, cooperation, confidence, creativity, commitment, communication and critical thinking. These skills aid the future platform for success in the future world.

Course Outline – Year 8

In Year 8 Drama builds on the foundation laid in year 7. Students develop their understanding and appreciation of different performance styles and genres. A good working definition of "Style" is how something is done on the stage. Students learn that theatrical styles are influenced by their time and place. Students experiment and develop skills in mime, slapstick and comedy through the study of Silent Movies.

Pupils will encounter the following terminology:

- Canon
- Side Kick
- Chase
- Stock Characters
- Clowning
- Stereotypes
- Mime

- Mimic
- Exaggeration
- Expression
- Masks
- Dramatic Irony
- Chase

In the second term, we continue to look at the importance of characterisation through the study of a script, such as Noughts and Crosses. By studying the play students are introduced to a variety of techniques from portraying status to staging techniques used by the playwright. Pupils are encouraged to apply a range of strategies to the script and consider the intentions of both the characters and playwright of the time.

Pupils will encounter the following terminology:

- Scripting
- Stage directions
- Super objective
- Themes
- Action depiction
- Inner thoughts
- •

- Transitions
- Sound scape
- Choral speaking
- Chanting
- Significant action
- Abstraction

Devised group performance: Using a variety of stimuli pupils based on a theme, students will develop their own devised performance using the skills learnt across the year. This will be the final performance examination for the year.

Pupils will encounter the following terminology:

- Artistic intention
- Plot
- Sub plot
- Style
- Genre

- Audience
- Staging types
- Characterisations
- Structure
- Form

How can you support your child?

The more performance students are introduced to, the more able they will develop their skills. Useful websites such as national theatre's official website offer a wide range of activities and ideas to develop and perform, BBC Bitesize also includes pages on key practitioners, terms and script studies. The Cambridge Arts Theatre, The Junction, ADC and Mumford Theatre offer some excellent choices for young people today.

English

As part of ensuring we meet our pupils' entitlement to know and learn about some of the best literature written, in each year of key stage three our pupils will read in full and study a 19th-century novel and a Shakespeare play. As well as this, pupils will also study two other areas over two half-terms. By the end of key stage three, pupils will have a deep knowledge and understanding of literary and linguistic terms and devices, features of key literary genres, and key contextual knowledge of the texts and writers they have studied in order to make sense of them. Across the three years, key themes will link their study of different pieces of literature and they will continue to make links between and across their three years of study. Milestone assessments are in each unit of study, but pupils are assessed regularly in other formal and informal ways throughout units. End of year exams test all areas that pupils have studied up until that point. An exam in Year 8, for example, will test knowledge and learning from Years 7 and 8. Our robust curriculum will fully prepare our pupils for the rigour and challenge of key stage four studies in English Language and English Literature.

| Year 7 | | Year 8 | | Year 9 | | | |
|-----------------------|--|--|---|----------------------|-----------------------------|--|--|
| 1. The Ho | ound of the | 1. A Christmas Carol | | 1. The Haunted Hotel | | | |
| Baskei | rvilles (Conan Doyle) | (Dickens) | | (Collins) | | | |
| 2. Much | Much Ado About Nothing | | Macbeth (Shakespeare) | 2. | Henry V (Shakespeare) | | |
| (Shakespeare) | | 3. | WW1 poetry | 3. | The Crucible (Miller) | | |
| 3. The Romantic poets | | 4. | Controversy (non-fiction) | 4. | An introduction to literary | | |
| 4. Gothic | literature | | | | theory and criticism | | |
| | | | | | | | |
| Year 8 | Γ | | | | | | |
| Autumn | A Christmas Carol: t | he 19th- | century novel that begins En | glish stu | dy in Year 8 is Dickens' | | |
| term | much-loved Christm | as story | . This novel re-invented the g | host sto | ry and has become an | | |
| | annual favourite for | many: p | oupils will learn about Dicken | s' influer | nce on the genre and his | | |
| | importance as a soc | ial comn | nentator. The primary focus v | vill be or | n the theme of poverty and | | |
| | social injustice. Links to other examples of Dickens' work will be explored as well as looking | | | | | | |
| | back to The Hound of the Baskervilles to see what emerging preoccupations of Victorian | | | | | | |
| | literature might be. Milestone assessments this term will be an essay on the theme of social | | | | | | |
| | injustice and a descriptive writing task depicting Dickens' London. | | | | | | |
| Spring term | Macbeth: in the sec | ond tern | n, pupils study one of Shakes | peare's ' | big four' tragedies. Pupils | | |
| | will learn about the features of the tragic genre and compare this to their knowledge of the | | | | | | |
| | comic genre based on their study of Much Ado About Nothing in Year 7. Pupils will also | | | | | | |
| | revisit the theme of | gender, | exploring the presentation o | f Macbe | th and Lady Macbeth, and | | |
| | think about the attitudes towards the supernatural and beliefs about witchcraft. The unit | | | | | | |
| | culminates in an essay response exploring gender roles in the play and a speaking and | | | | | | |
| | listening task, which is a formal debate discussing how responsible Macbeth is for his own | | | | | | |
| | actions in the play. | | | | | | |
| Summer | WW1 poetry: pupils will explore the poetry of major figures including Siegfried Sassoon, | | | | | | |
| half-term 1 | Wilfred Owen, Rupe | ert Brook | e, and also propaganda and _l | patriotic | poetry by poets including | | |
| | Jessie Pope. To support their study, pupils will explore the changing tone of poetry during | | | | | | |
| | the conflict of World War One. They will also make links with their study of Romantic poets | | | | | | |
| | in Year 7, reflecting on their influences on the poetry of WW1. This unit of study has a | | | | | | |
| | milestone assessment which asks pupils to discuss how war is presented by Owen in 'Dulce | | | | | | |
| | et Decorum Est' and | l one oth | her poem of their choice. | | | | |
| Summer | Controversy (non-fi | Controversy (non-fiction): in their final topic of the academic year, pupils will study non- | | | | | |
| half-term 2 | fiction under the collective heading of 'Controversy'. Through a lens of controversial issues | | | | | | |
| | (past and present), pupils will explore different types of non-fiction writing such as | | | | | | |
| | newspaper articles, blogs, reviews, letters; literary and stylistic features of non-fiction | | | | | | |
| | writing, and tone. Pupils will use what they have learned about non-fiction writing to | | | | | | |
| | produce their own piece of argumentative writing for a newspaper. | | | | | | |

Geography

The Year 8 Geography curriculum develops and uses skills and knowledge introduced in Year 7 as well as introducing students to a variety of new geographical topics, both physical and human. The curriculum is outlined below, along with suggested resources for use at home and the key terminology relating to this curriculum. During the units of study additional resources or web sites may be given to the students. In Year 8 students will have two six week blocks of geography, taught on a rotational basis with other Humanities subjects.

Unit 1: Rocks, landscapes and physical processes.

- Limestone landscapes
- The rock cycle
- Weathering
- River profile
- River drainage basins
- River processes: erosion, transportation and deposition
- River landforms: waterfalls, meanders, ox-bow lakes, deltas
- River flooding: focus on UK examples. ASSESSMENTS:
- Landforms, rock cycle, weathering test
- River processes and landforms

Unit 2: Asia

- Introduction to Asia
- Countries
- Physical features

Unit 3: China

- Physical characteristics
- Research on China
- Population distribution
- How is China changing
- Three Gorges Dam

ADDITIONAL RESOURCES

BBC Bitesize- KS3 Geography

lizardpoint.com/geography- good online quizzes

There are often good documentaries on television which students will be alerted to as well as any geographical events which occur locally, nationally or internationally. Also geographical events that occur in the world and may be relevant to units of study.

History

| Торіс | Question | Type of Thinking | Content | Assessment |
|---|--|-----------------------|--|------------------------------|
| The Renaissance (Only students who studied the Reformation in Y7 will cover this topic) | What was so remarkable about the Renaissance? | Change | Renaissance art; Gutenberg's press; the discovery of the 'New World'; new scientific ideas. | Renaissance 'Painting' |
| The Reformation (Only students who did not cover this topic in Y7 will study it.) | Did the Reformation matter to ordinary people? | Change | Catholicism Luther and Protestantism; Henry VIII and the break with Rome; Edwardian, Marian and Elizabethan religious changes. | Short Essay |
| The French Revolution | Why does Dickens tell <i>this '</i> Tale of Two Cities'? | Interpretations | The Storming of the Bastille, Dickens' <i>A Tale</i> of Two Cities, Victorian attitudes towards the French Revolution. | Illustrated essay |
| The British Empire | How can we find out about life in the British Empire? | Evidential enquiry | Australia, India, Jamaica, South Africa and their relationship with the British Empire. | Timed answer questions |
| The Industrial Revolution | ne Industrial Did everyone Diversity evolution experience the industrial revolution in the same way? | | Changes brought about by the industrial revolution. | Short essay |
Mathematics

| TERM | Relevant number skills are taught continuously in appropriate places | | | |
|------------------------------|---|--|--|--|
| AUTUMN | CORE | EXTENSION | | |
| Sequences | Symbolism for sequences eg u ₂ or u _{n+1} Linear (arithmetic) sequences from term-to-term rules Linear (arithmetic) sequences from position-to-term rules nth term of a simple arithmetic sequence from practical contexts Simple functions algebraically and in mappings or on a spreadsheet | Inverse of a linear function | | |
| Fractions | Recurring decimals as fractions Convert a fraction to a decimal Order fractions Add/subtract fractions Multiply/divide fractions Cancel fractions Calculate fractions of quantities (fraction answers) Multiply and divide integer by fraction | Understand equivalence of simple algebraic fractions Recognise when fractions or percentages are needed to compare proportions; solve problems involving percentage changes | | |
| Probability | Use probability scale from 0 to 1 Probabilities and equally likely outcomes Listing outcomes Language of probability and diagrams for probability Compare estimated experimental probabilities with theoretical probabilities | Interpret results involving uncertainty and prediction Know that the sum of probabilities of all mutually exclusive outcomes is 1 and use this when solving problems | | |
| Geometry | Vocabulary, notation and labelling conventions for lines, angles and shapes Sum of angles at point, on straight line and in triangle, vertically opposite angles, alternate and corresponding angles, Draw regular polygons Use of angle, side and symmetry properties of triangles and quadrilaterals giving reasons Understand proof | Sums of the interior and exterior angles of quadrilaterals, pentagons and hexagons, interior and exterior angles of regular polygons | | |
| Expressions and Equations | Apply BIDMAS to algebra Arithmetic of negative numbers Simplify algebraic expressions Expand brackets Linear equations (unknown on either or both sides, without and with brackets) Substitute positive integers into expressions involving small powers, e.g. $3x^2 + 4$ or $2x^3$ | Simplify by common factor Construct and solve linear equations with integer coefficients (with and without brackets, negative signs anywhere in the equation, positive or negative solution) | | |

| SPRING | CORE | EXTENSION | | |
|--------------------|---|--|--|--|
| | 3-D shapes and nets. | Convert between area measures (e.g. mm ² | | |
| | Simple plans and elevations. | to cm ² , cm ² to m ² , and vice versa) and | | |
| 2D change | Formulae for the area of a triangle, | between volume measures (e.g. mm ³ to | | |
| 3D snapes | parallelogram and trapezium; calculate | cm ³ , cm ³ to m ³ , and vice versa) | | |
| | areas of compound shape. | Calculate the surface area and volume of | | |
| | | right prisms. | | |
| | Know the meanings of the words | Different roles played by letter symbols in | | |
| | equation, formula and function | equations, identities, formulae and | | |
| | BIDMAS for algebra | functions | | |
| | Index notation for small positive | | | |
| Formulae | integer powers | | | |
| | Substitution into simple formulae from | | | |
| | maths and other subjects and | | | |
| | expressions involving small powers, | | | |
| | e.g. $3x^2 + 4$ or $2x^3$ | | | |
| | Percentage as 'so many hundredths of' | Recognise when fractions or percentages | | |
| | One given number as a percentage of | needed to compare proportions Percentage | | |
| | another | changes | | |
| | Equivalence of fractions, decimals and | Algebraic methods involving direct | | |
| | percentages to compare proportions | proportion | | |
| Percentages and | Relationship between ratio and | Algebraic solutions and graphs of the | | |
| Proportion | proportion Simplify ratios | equations | | |
| | Simplify factos | | | |
| | parts in a given ratio | | | |
| | Calculate percentages and find the | | | |
| | outcome of a given percentage | | | |
| | increase or decrease | | | |
| | Mid-point of the line segment using | Reflection symmetry in 3-D shapes | | |
| | coordinates | Scale factor of an enlargement as ratio of lengths of any two | | |
| | Transform 2-D shapes by rotation. | corresponding line segments | | |
| Transformations | reflection and translation, on paper | Congruence and similarity | | |
| | and using ICT | | | |
| | Enlarge 2D shapes given a centre of | | | |
| | enlargement and scale factor | | | |
| SUMMER | CORE | EXTENSION | | |
| | Collect data using suitable methods | | | |
| | Construct frequency tables, graphical | | | |
| Handling Data | representations | | | |
| | Range, mode, median and mean to | | | |
| | compare data sets | | | |
| | Ruler and compass constructions | Sums of the interior and exterior angles of | | |
| Accurate and Scale | Bearings | quadrilaterals, pentagons and hexagons, | | |
| Drawing | Simple loci | interior and exterior angles of regular | | |
| | | polygons | | |
| | Plot linear functions from real-life eg | Linear functions, where y is given implicitly | | |
| Lines with a | distance-time graph | In terms of x (e.g. $dy + dx = 0$, | | |
| | Equations of the form $y = mx + c$ | y + 0x + c = 0 Gradient of lines given by equations of the | | |
| huihose | correspond to straight-line graphs | form $u = mr + c$ given values for m and c | | |
| | | $y = m_{t} + c$, given values for m and c | | |
| | Know and use formulae for | Surface area of cylinders | | |
| Circles | circumference and area of circle | Volume and surface area of right prisms | | |
| Circles | Volume of cylinders | made from cylinders and part cylinders | | |
| | | | | |

Modern Foreign Languages

FRENCH

Autumn Term (September to December): Holidays, sport and leisure.

Students learn to talk and write about their holidays and free time in more detail. They revise the present tense of regular -er verbs and irregular verbs and are introduced to common regular -ir verbs. They also learn how to use the perfect tense to talk and write about events in the past. The conditional tense is introduced to allow students to discuss what they would like to do in their free time and practical vocabulary for describing illness is also covered. Students continue to develop their pronunciation and their awareness of French sounds and spelling.

Spring Term (January-Easter): daily routine, future plans and lifestyle at home and abroad.

Students learn to talk and write in detail about daily routine, current and future lifestyles and compare life and culture in Great Britain and France. They revise and develop their understanding of using adjectives in comparison sentences, reflexive verbs, the perfect tense and question forms and are introduced to superlative structures.

Summer Term (Easter-July): Technology and media

Students learn to talk and write in detail about television, film and their use of technology. They develop their grammatical understanding by revising the perfect tense and being introduced to direct object pronouns and impersonal structures (such as it is important/essential to). They also continue to develop their ability to structure an argument for or against and give and justify opinions in more detail.

Work throughout the year is assessed by regular homework tasks and vocabulary/grammar tests and half termly assessments covering the four skill areas (listening, speaking, reading/translation into English, writing/translation into French. The end of year exam will cover topics and grammar points from over the course of the year. Students will receive detailed marking and feedback (which they will be expected to respond to) on one homework task per half term.

All topics covered throughout the year will encourage students to continue to develop their spoken and written French by:

- Using a range of opinions and justifying them with reasons why
- Using intensifiers and connectives to extend sentences and add detail to their work
- Using more than one time frame to cover events in the past, present and future
- Using the grammar and vocabulary covered across a range of topic areas and to suit different audiences and purposes

To support their learning at home students could:

- Consolidate material covered in class through regular revision
- Develop their written and spoken French into longer, more detailed paragraphs
- Re-read class notes and revise new verb forms and vocabulary carefully
- Practise pronouncing and spelling new words
- Learn key grammatical structures, with a focus on understanding and use of different time frames
- Recognise patterns in order to develop their understanding of the new language
- Recognise and understand key differences and similarities between French and English
- Review their class work and identify areas where they require further support
- Review written homework to check for accuracy before handing in

Textbook: Allez 1 and 2 published by Oxford University Press

SPANISH (Second Language groups only)

Autumn Term (September-December): Personal information, school, family and pets

Students learn how to talk and write about themselves, give opinions on school (subjects, uniform and timetables) and describe their family, pets and friends, with a focus on developing their understanding of basic Spanish pronunciation, spelling and grammatical structures including nouns and articles, common regular verbs, adjectives, possessive adjectives and high frequency structures such as "there is". They will also cover telling the time, basic phonics and the relationship between spoken and written Spanish.

Spring Term (January-Easter): Local area and free time

Students learn to talk and write about their house, bedroom, local area and daily routine in the week and at the weekend. They will learn how to make their work more detailed and interesting and use more complex language. Key grammatical elements studied include regular and irregular verbs in the present tense and reflexive verbs. Students will also deepen their understanding of Spanish pronunciation.

Summer term (Easter-July): Healthy living and holidays

Students learn to talk and write in more detail about their eating and drinking habits, healthy living and holidays. They learn how to compare and talk and write about holiday experiences in the present, past and future. Students consolidate their understanding of Spanish by writing and speaking in longer, more complex sentences that give and justify opinions.

Work throughout the year is assessed by regular homework tasks and vocabulary/grammar tests and half termly assessments covering the four skill areas (listening, speaking, reading/translation into English, writing/translation into Spanish. The end of year exam will cover topics and grammar points from over the course of the year. Students will receive detailed marking and feedback (which they will be expected to respond to) on one homework task per half term.

All topics covered throughout the year will encourage students to continue to develop their spoken and written Spanish by:

- Using a range of opinions and justifying them with reasons why
- Using intensifiers and connectives to extend sentences and add detail to their work
- Using more than one time frame to cover events in the past, present and future
- Using the grammar and vocabulary covered across a range of topic areas and to suit different audiences and purposes

To support their learning at home students could:

- Consolidate material covered in class through regular revision
- Develop their written Spanish into longer, more detailed paragraphs
- Re-read class notes and revise new verb forms and vocabulary carefully
- Practise pronouncing and spelling new words
- Learn key grammatical structures, with a focus on understanding and use of different time frames
- Recognise patterns in order to develop their understanding of the new language

- Recognise and understand key differences and similarities between Spanish and English
- Review their class work and identify areas where they require further support
- Review written homework to check for accuracy before handing in

Links:

www.linguascope.com – username and password can be obtained from any of the Modern Languages teachers

www.memrise.com

Textbook: Zoom 1 published by Oxford University Press

Music

"Music is a moral law. It gives soul to the universe, wings to the mind, flight to the imagination, and charm and gaiety to life and to everything." (**Plato)**

Music is a universal language that plays a distinct role within the performing arts and a well-rounded curriculum. Students experience music by engaging with all the senses, which can inspire a great love of music. It is a very creative subject that provides opportunities for individual expression. When performing to an audience, students develop their confidence and resilience and experience a great sense of achievement.

The aim of music at CVC is to develop an enjoyment of music making in every child by experiencing a lesson as a musician. Knowledge is therefore predominantly acquired through direct contact and active participation with music and not merely by learning about it. Musical problem solving takes place through aural perception to understand, appreciate and improve on the key skills of performing or composing process. The goal is for students to collaborate with independency and ownership of their outcomes. Through an exposure to the processes and conventions of a broad range of styles, students can truly bring their own music alive, whilst deepening their cultural and social understanding.

Key skills that underpin the learning

Performing in time with confidence and expression.

Whilst performing on a variety of instruments, contextual learning takes place as students learn how different musicians interact, their roles, the use of different forms of notation, technology and audiences. (students learning an instrument externally are encouraged to use this skill in class, including sequencing, rap and beatbox).

Composing to generate, develop and structure ideas to captivate an audience.

Pupils will develop their ability to compose, improvise and notate music material through both live performance and music technology (Sibelius, Garageband and Pro-Logic). They will explore a variety of musical elements, devices, structures and styles.

Listening to recognise musical features and evaluate the impact these have on the mood, purpose and style.

Students receive a baseline listening assessment at the start of year 8 which focuses on a wider recognition of instruments, voices, metres, devices, styles and ensemble types. Aural perception is questioned at regular stages of a lesson with the acknowledgement of rudiments and specific features in music of their own and others work.

Year 8 curriculum

The curriculum is progressive requiring students to work with increasingly complex elements of music throughout KS3. In Year 8, students build on the knowledge and skills formed in year 7, developing an understanding of context, style. They work with more complex rhythms, melody, harmony and structures.

Samba: Students learn how Samba music and processional carnival music from Brazil is extrovert and lively. Their task is to create a themed piece with a dynamic structure that includes features such as call and response signals and solo breaks. (HWK: self-assessment evaluation)

Tango: Students learn about the context and development of Tango music for dance whilst aurally recognising the features of rhythm and phrasing through dance and movement. They perform and record a stylish accompaniment with an awareness of major and minor chords and apply chromaticism and decoration to their melodies for dramatic effect. (HWK: Research on Tango music and key composers such as Astor Piazzolla)

Blues: Students learn about the origins of Blues and how it was a form of expression for Black American Slaves. Their task is to perform a 12 bar blues piece that shows an understanding of the blues style, including a slow tempo, swung rhythms, syncopated call and response melodies, solo improvisations based on the blues scale, and typical chord riffs. (HWK: Research of a blues artist such as Robert Johnson and his/her music) **Hooks and riffs in dance fusion music:** Students learn how riffs in songs have mass appeal across all age ranges and perform a piece with a catchy riff, focusing on improving vocal skills and maintaining a vocal part. They are introduced to a fusion of Western pop, Hindi film and folk music from the Punjabi region of India. They develop an awareness of compound time by exploring riffs in Bhangra fusion dance music before improvising their own riff.

Further progression and the wider curriculum

Students will be expected to take on more demanding, significant parts and roles within an ensemble. To progress further students are encouraged, as a homework extension, to take learning beyond the classroom to instil further confidence in developing themselves as young musicians.

Learning an instrument: Developing a skill on an instrument requires physical and mental agility with practice and rehearsal taking place at home, between class lessons. This can be aided through internet or manual based guidance, through independent tuition outside of school or with CVC's dedicated team of instrumental specialists, within curriculum time. Please check <u>www.chordfind</u> showing fingers for any guitar chord and <u>www.drummerworld</u> showcasing masters at work. <u>('Instrumental interest' forms can be obtained from the</u> web and sent to Miss Manser. <u>cath.manser@astreacottenham.org</u>

Theory: in addition to revision booklets shared with each student, independent study of theory via online apps or theory club might include 'Music theory guy' (<u>www.musictheory.net</u>), Teoria (tutorials and exercises for music theory and ear training). <u>www.bbc.co.uk/gcsebitesize/elementsofmusic</u>, <u>www.dsokids.com</u>, <u>www.youtube.com</u> exploring a wide range of instruments and styles.

Enrichment activities: The school have an Orchestra to Rock and Pop group which run after school throughout the year. Further groups such as the Jazz band, woodwind group, year 7 and 8 vocal group and theory club run at specific points in the year. The school also take opportunities, when available to invite students to work alongside outside musicians and participate in half-term workshops. Students can further sharpen their musical awareness and collaborate within an increasingly mature social setting.

Events: Students are encouraged to participate in a variety of events held throughout the year. The emphasis is not on competition and individual success, but an opportunity for different ages to come together, inspire, nurture, support each other and work as a team with achievements becoming a collective responsibility. They not only give the school and students an identity but create unforgettable memories. Regular annual events include the Christmas and Summer concert in which both extra-curricular and curricular work are showcased. Other events include the GCSE Music Showcase, King's College Carol Concert, Young Performer's Recital, and a 'Battle of the Bands' competition led and mentored by year 9 music leaders.

Physical Education

By the end of year 8 all student should know and be able to do the following, for the activities they participate in. In this year they will have a choice to take Rugby or Hockey further as well as Basketball and Netball.

| SPORTS | TERMS & VOCABULARY | CAN DO SKILLS | APPLICATION & UNDERSTANDING | CONTEXT |
|------------|---|---|--|---|
| RUGBY | Pass, receive, ruck, maul, offside, numbering up, switch. | Pass backwards/ run forwards. Taking contact, ball presentation ,ruck & maul, scrum. | The understanding of what to do when you are a ball carrier or in a support role. Decisions to be made when you make contact or are tackled. Positions in and around a set piece. Safety rules and boundary rules. | 5 v 5 through to 6 v 6 and 7 v 7. 3 forwards. |
| ΗΟϹΚΕΥ | Push pass, dribble, hit, centre pass, sidelines, shoot, attacking, defending, midfield, reverse stick, long corner. | Correct grip, push pass, dribble, hit. Use of reverse stick. | Safety rules and boundary rules. Understanding what skills and decisions are necessary for attacking and defending play. Including angle of support and finding space. Positioning of the defense, midfield and attack. | Even sided games up to 7 v 7. |
| NETBALL | Pass, receive, dodge, move, positions, offside, obstruction, contact, penalty pass, free pass, creating & holding space. | Chest pass, single handed pass, bounce pass, shooting. | Safety rules and boundary rules. Understanding what skills and decisions are necessary for attacking and defending play. Including angle of support and finding and creating space. Holding space and blocking out of the circle. | 7 v 7 game. 4 v 3 around the D. |
| HANDBALL | Pass, receive, dodge, move, positions, fouls, penalty pass, free pass, creating & holding space. | Passing – single handed, shooting, moving | Safety rules and boundary rules. Understanding what skills and decisions are necessary for attacking and defending play. Including angle of support and finding and creating space. Holding space and blocking out of the circle. | 2 v 2, 4 v 4 and 5 v 5 |
| GYMNASTICS | Body tension, control, sequence, strength, flexibility, movement, flight, counter tension/ balance, formations. | Group balances and sequences. Technique of flight and body shape. Formation and movement of the group as a whole. | Safety rules. Performing sequences in groups that fulfill specified criteria, exhibiting movement that is controlled and can be repeated. Using strategies to aid timing within the group They need to practice and evaluate their sequence to refine and develop their performance. | Produce a group sequence involving balance, movement and flight using apparatus. |
| FITNESS | Strength, suppleness, speed, stamina, programme, circuit training, warm - up, cool down, target setting, distance, repetitions, sets. | Use of all equipment safely, with the correct technique. Use sets and repetitions to plan a programme. | Safety rules. To be able to move around a circuit training programme and also to follow a set programme. To plan their own programme thinking about the areas they are weakest in i.e. stamina or strength. To work at maximum levels to fulfil team challenges. | Types of training; circuit, programmes, working in pairs, team challenges. |

| | | Use CV equipment to set distance/ time target | | |
|-----------|---|--|---|--|
| BADMINTON | Badminton, singles, court boundaries, grip, stance, backhand, forehand, drop shot, overhead, tramlines, shuttlecock, net, racket. Service, scoring, out, service line, rally. | Serve, rally, drop shot, overhead clear. Play a competitive game of ½ court singles up to a set amount of points. Understand the scoring system for singles. | Boundary rules, what is in and out for singles. To be able to maintain a cooperative rally using a variety of shots. The techniques of the serve, drop shot and overhead clear. Developing movement around the court. Playing in a ½ court singles game with an understanding of the scoring system. Planning, organising and running a tournament. | Singles games up to a set amount of points, with scorers Organisation and running of tournaments within courts. |
| ATHLETICS | Track events, field events, 100m, 200m 800m, shot putt, long jump. Javelin. Pacing, technique. relay. | Sprinting, sprint starts, dip finish. Pacing, throwing, jumping. Measuring using stopwatch and tape measure. Hand over technique. | Safety rules and boundary rules. Sprinting and distance techniques and the difference between them. The ability to start and pick up during sprinting, to use pace to complete the 800m. To be able to coach and help each other with regards to technique. | Individual performance with partner support and feedback. Personal bests and in maximal effort. Team competitions. |
| CRICKET | Bowling, batting, long barrier, fielding, catching, stumps, out | Different kinds of throw appropriate to the situation. Catch, strike. Seam and spin bowling. Batting to score and batting to defend. | Safety rules and boundary rules and markings Attacking and defending. Decisions made as a batter and fielder. Bowling for competitive situations. Communication between batting pair. Field setting for individual players or situations. | Individual skills. Bowling technique for seamand spin. Team paired cricket game. |
| ROUNDERS | Bowling, batter, long barrier, fielding, posts, bases. ½ rounder, out. Outfield, infield. Backing up, no-ball. | Different kinds of throw appropriate for the situation. Catch, hit, bowl. Understand what a no- ball is. | Safety rules and boundary rules and markings. Attacking and defending. Improving decisions made as a batter and fielder. Communication between fielders to help make decisions. Setting and moving the fielders when appropriate. | Individual skills. Paired throwing and catching Full game with umpires who score and call no- balls. |

General Knowledge:

Major Muscles: Biceps, triceps, gastrocnemius, abdominals, quadriceps, hamstrings, trapezius, deltoids, pectorals, latissimus dorsi.

Main bones for support and protection: Cranium, ribs, femur, tibia, humerus, vertebrae, sternum, pelvis, scapula. Joints: Freely moveable or synovial. Knee and elbow. Hinge joint, ball and socket joint.

Role of ligaments and tendons: support and prevent dislocation, attach and pull on muscles.

Warm - up: Mobilisation, light jog and dynamic stretches, skill specific drills and mental rehearsal.

Cool down: Light jog, stretches and gradually decrease muscle temperature, heart rate and breathing rate.

Short term effects of exercise: Increase heart rate, breathing rate and muscle temperature. Prevent injury. More O2 to the muscles and Co2 to the lungs.

Long term effects of exercise: Increased muscle size, increased stamina, complete everyday tasks without tiring Decreased resting heart rate and hypertrophy.

Religion, Philosophy and Ethics

| Торіс | What students will be learning | | | |
|--------------------------------|---|--|--|--|
| Topic 1 - Can Goodness | • An understanding of what evil is and the different types of evil that | | | |
| Overcome Evil? | there are. | | | |
| | An understanding of what causes moral evil and natural evil. | | | |
| This unit looks at the | • An understanding of how ancient societies explained the existence | | | |
| philosophical nature of | of evil and suffering. | | | |
| 'good' and 'evil'. Do they | • An understanding of the link between different religions that hold | | | |
| really exist? | similar views about the existence of evil and suffering. | | | |
| | • An understanding of the Christian story of Adam and Eve (the fall) | | | |
| | and how this links to Christian beliefs about evil and suffering. | | | |
| | • An understanding of the Christian belief of free will and how this | | | |
| | relates to the issue of evil and suffering. | | | |
| | • An understanding of the problem of evil argument including | | | |
| | counter-arguments. | | | |
| | An understanding of the complexity of the Christian ideas of | | | |
| | heaven and hell and how these relate to the overall topic. | | | |
| | Case study – Sam Childers – 'the machine gun preacher' –a | | | |
| | consideration of how one Christian uses violence to fight against | | | |
| | extreme violence and evil in South Sudan. | | | |
| | • An understanding of the Hindu beliefs that relate to the topic of | | | |
| | evil and suffering. | | | |
| | Case Study – Gandhi – putting Hindu beliefs into practice. | | | |
| | A consideration of where our ideas of good and evil come from. | | | |
| | exploring the impact of religion, history, philosophy, society etc. on | | | |
| Topic 2 - Why was lesus | An understanding of what a Mossiah is and the Mossiah that the | | | |
| crucified? | • An understanding of what a mession is and the mession that the | | | |
| <u>craemea.</u> | An understanding of the life of lesus in his adult years | | | |
| This unit explores the life of | An understanding of the reasons why some accented lesus as the | | | |
| Jesus, the attitudes to him at | Messiah and others did not. | | | |
| the time and his legacy for | An understanding of the miracles that lesus performed | | | |
| Christianity and the world | An understanding of the key teachings that lesus taught and the | | | |
| | responses that these received from his followers and enemies. | | | |
| | • An understanding of the events that led up to the capture of Jesus | | | |
| | as well as the interrogation and trial that followed. | | | |
| | An understanding of the death and resurrection of Jesus and his | | | |
| | legacy. | | | |
| Topic 3 - The Arguments for | • An understanding of what trust and faith is and why it is important | | | |
| and against God and | when considering this topic. | | | |
| religion | An understanding of the most common arguments for or against | | | |
| A study in 2 parts | the existence of God. | | | |
| A study in 2 purits: | An understanding of the cosmological argument. | | | |
| and against God | An understanding of the teleological argument. | | | |
| 2. The arguments for | An understanding of the argument from religious experience. An understanding of the problem of ovil and suffering. | | | |
| and against religion | An understanding of the problem of evil and suffering. An understanding of the entelogical argument. | | | |
| 5 5 | An understanding of figmund Froud's views that God is an illusion | | | |
| | • All understanding of signation riedd s views that dou is an musion. | | | |
| Topic 4 – Religion and | • An understanding of different explanations for why people are | | | |
| violence | violent. | | | |
| | An understanding of how and when religions have engaged in | | | |
| A study of how religions | violent conflicts and acts. | | | |
| have and do respond to | An understanding of holy wars, just wars and religious responses | | | |
| violence in society. | to these. | | | |

| What is terrorism and why does it happen? |
|---|
| • An understanding of pacifism and religious teachings about peace. |
| • An understanding of religious individuals who have fought in wars |
| for the greater good. |
| • An understanding of how religions have implemented their beliefs |
| about peace, equality and justice (campaigning, charity work and |
| other examples). |

Science

Studying Science at CVC is a five-year journey that fosters a love of the subject, develops enquiry skills and gives students the opportunity to discover how fascinating the universe is. Learning is embedded through the development of knowledge and practical skills over time. The science staff are experts in their fields of biology, chemistry and physics. Students will learn the skills of scientists in an enriching, laboratory-based environment that will challenge and push students to achieve their potential, thus preparing them for a wealth of exciting and rewarding career opportunities in science and related areas. Our goal is to shape the minds of our pupils so that one day they can create life-changing applications from fundamental scientific knowledge.

Our focus in Key Stage 3 (KS3):

In KS3 pupils will focus on learning the fundamental knowledge required for Biology, Physics and Chemistry. The curriculum is designed so that students of all abilities make progress towards developing the skills required, whilst forming a solid understanding of a range of scientific concepts. In Chemistry this includes learning about elements, compounds and how to navigate the periodic table. Pupils will find out how discoveries about atomic structure led to the development of the periodic table. In Biology, pupils will learn about the structure of plant and animal cells, how cells become specialised and why cellular processes like respiration and photosynthesis are fundamental to life. In Physics, pupils will learn why forces are so important, how objects interact with each other and learn about Newton's laws of motion. Transfer of energy involved in all interactions. Pupils will build upon their knowledge of atomic structure and discover how electrons and electricity are related; they will become confident at calculating resistance, current and voltage. Extended writing and mathematical skills within topics will allow pupils to develop their scientific vocabulary and analytical skills

| | Autumn | Spring | Summer |
|--------|---|--|---|
| Year 7 | Introduction to Science Forces Cells and Organisation Atoms | Energy Human Reproduction Separating Substances Space | Plant Reproduction Acids Waves: Light and Sound |
| Year 8 | Waves: Light Respiration Periodic Table | Health and Digestion Electricity and Magnetism | Interdependence and photosynthesis Earth and Atmosphere |
| Year 9 | Inheritance and Evolution Chemical Reactions Mathematical Physics Scientific Processes and Methods | GCSE syllabus begins | |

KS3 Curriculum – Years 7, 8 and 9 Overview

Year 8 Science Curriculum

Waves: Light

This topic covers frequencies of sound waves, measured in hertz (Hz); echoes, reflection and absorption of sound. The speed of sound in air, in water, in solid. Sound produced by vibrations of objects, in loud speakers, detected by their effects on microphone diaphragm and the ear drum; sound waves are longitudinal. The auditory range of humans and animals.

Periodic Table

This topic includes the varying physical and chemical properties of different elements, the principles underlying the Mendeleev Periodic Table, the groups and periods of the Periodic Table, metals and non-metals, properties of metals and non-metals and how patterns in reactions can be predicted with reference to the Periodic Table.

Gas exchange and Respiration

This topic covers the structure and functions of the human gas exchange system including its adaptations. The mechanism of breathing to move air in and out of the lungs, impact of exercise, asthmas and smoking on the human gas exchange system and the role of leaf stomata in gas exchange in plants. Aerobic and anaerobic respiration in living organisms, including the breakdown of organic molecules to enable all the other chemical processes necessary for life. The process of anaerobic respiration in humans and micro-organisms, including fermentation, and a word summary for anaerobic respiration. The differences between aerobic and anaerobic respiration in terms of the reactants, the products formed and the implications for the organism.

Health and Digestion

This topic includes content of a healthy human diet: carbohydrates, lipids (fats and oils), proteins, vitamins, minerals, dietary fibre and water, and why each is needed. Calculations of energy requirements in a healthy daily diet. The consequences of imbalances in the diet, including obesity, starvation and deficiency diseases. The tissues and organs of the human digestive system, including adaptations to function and how the digestive system digests food (enzymes simply as biological catalysts).

Electricity

Electricity is split into static electricity and current electricity. Static electricity includes the separation of positive or negative charges when objects are rubbed together: transfer of electron, forces between charged objects and the idea of an electric field. Current electricity encompasses series and parallel circuits, current and its unit in both parallel and series circuits. Potential difference, its unit, battery and bulb ratings, resistance and its unit. Finally the magnetic poles, attraction and repulsion, magnetic fields by plotting with compass and representation by field lines, Earth's magnetism, compass and navigation and the magnetic effect of a current, electromagnets and D.C. motors are covered.

Photosynthesis and Interdependence

This covers the dependence of almost all life on Earth on the ability of photosynthetic organisms, such as plants and algae, to use sunlight in photosynthesis to build organic molecules that are an essential energy store and to maintain levels of oxygen and carbon dioxide in the atmosphere. The adaptations of leaves for photosynthesis. The interdependence of organisms in an ecosystem, including food webs and insect pollinated crops. The importance of plant reproduction through insect pollination in human food security. How organisms affect, and are affected by, their environment, including the accumulation of toxic materials.

Earth and atmosphere

This topic will cover the composition the composition of the Earth 🛽 the structure of the Earth. The rock cycle and the formation of igneous, sedimentary and metamorphic rocks. The Earth as a source of limited resources and the efficacy of recycling. The carbon cycle and the composition of the atmosphere. The production of carbon dioxide by human activity and the impact on climate.

The Year 9 Curriculum

Art and Design

Topic 1: Dia de los Muertos

Content

The customs and traditions of the 'Dia de los Muertos' celebrations in Mexico. The conventions of skull proportions The visual elements that define the celebrations

Artist/contextual sources

David Lozeau Traditional and contemporary tattoo design

Outcome

2D low relief clay skull face. The work is put in the kiln with an iron oxide glaze. Deeper low relief areas will be filled in with glass which will melt during the firing process.

Terminology

Design idea Rendering Leather hard clay Bisque or biscuit firing Burnishing Kiln Firing Low relief Symbolism Concept of 'review and refine'

Topic 2: A sense of atmosphere: Winter

Content

Painters artistic intention Compare and contrast the different depictions of L'homme et en Mer by Dament Breton and Van Gogh Synthesis and application of Van Gogh paint strokes Impressionism Scrapped paint Coffee staining paper How to draw trees effectively

Artist/contextual sources

Vincent Van Gogh Virgine Breton Damen Monet Mondrian Gerhard Richter Fauvism Impressionism

Outcome

A winter painting combining some of the techniques learnt.

Terminology

| Mood | Shadows |
|--------------|-----------------------|
| Atmosphere | Harmonious colours |
| Context | Movement vs stillness |
| Depression | Grounds |
| Turmoil | Background |
| Dramatic | Mid-ground |
| Illumination | Foreground |

Topic 3: Natural Forms

Content

Effective application of the pencil Observational drawing Tonality Pen and wash Coloured pencil work Acrylic painting

Artist/contextual sources

Monica Lee Kathy Kollwitz Franz Marc Henry Moore

Outcome

Responses to taught content: drawings of natural objects, to include tone. Pen and wash, coloured pencil work and acrylic studies relating to Natural Forms

Terminology

| Vibrancy | Contours |
|-------------|----------|
| Shape | Depth |
| Realism | Tonality |
| Abstraction | |

Topic 4: Banksy

Content

Context of Banksy, the artist, and his work Visual elements of the work of Banksy Cutting stencils Safe working practice when using stencils Visually responding to stimulus: societal facts/statistics

Artist/contextual sources

Banksy Shepherds Fairley Oliver Jeffers Ethiopia Famine 1984/Live Aid

Outcome

A mixed media stencilled response in the style of Banksy

Terminology

| Banksy | Negative space |
|------------------|-----------------|
| Satire | Visual elements |
| Communication | Line |
| Illustration | Colour |
| Pixilated | Pattern |
| Image resolution | Texture |
| Intent/intention | Scale |
| Illustrate | Layers |
| Juxtaposition | Intention |
| Positive space | |

Computer Science

Computer Science at Cottenham Village College aims to de-mystify key aspects of the digital world to develop our students' knowledge so they can grow into confident digital citizens. It is important to us that the curriculum offers the chance for pupils to solve problems and make things for others that is fit for purpose. The curriculum map equips pupils with knowledge covering a broad range of topics including how the world is connected, developing languages, computer systems, and computational thinking. Pupils will be taught to use technology safely, respectfully and responsibly and will be given opportunities to identify a range of ways to report concerns about content. The intention of the curriculum is to also ensure that pupils become **digitally literate** and are able to express themselves and develop their ideas through their computing skills at a level suitable for the future workplace and as active participants in an online world.

Students have one lesson of computing a week. Below is an overview of what pupils will learn in Year 9.

E-safety

• CVC's Acceptable Use Policy (AUP)

Business

- enterprise in business
- the role of the entrepreneur in business development
- business plans and can persuading others to invest in a business venture ('Dragon's Den' project)
- the marketing mix 4Ps (Place, Product, Promotion, Price)
- pricing strategies (skimming, differential, psychological) and promotional strategies (BOGOF, loss leader, gifts/sample)
- types of advertising campaign to professionally promote a business
- why profit is important to most businesses (ROI)
- importance of forecasting flows of cash to and from a business
- calculating simple cashflow forecast and applying it to their own business project

Animation

- building a portfolio of work which contains clear signposts of their design, development, testing, and evaluation
- reviewing different animations (animated gifs / banners) and identifying purpose, plus good and not so good features
- tweening and frame-by-frame animation
- storyboarding with text, images, timing, sound
- Following a brief, creating competent animation containing moving images, text, looping and sound
- checking length of time, suitable frame rate, suitable message conveyed, suitable file format, looping correctly

3D Games Design

- build a puzzle-based game using a 3D games engine
- programming & development executes, checks and changes programs.
- following precise instructions,
- predicting the behaviour of programs,
- loops and a sequence of selection statements in programs

Database

- what a database is and identifying at least two ways a database is useful in the wider world.
- how data can be structured in tables and creating a simple, flat-file database.
- importing data into a database; using data to create an output and querying data
- creating and modifying database tables using a range of field types

- describing the primary key field in a database table.
- describing ways to maintain data integrity by describing situations where data can be validated on entry

Text Programming (Python II)

- selecting and using key programming concepts (input/output, sequencing, selection and iteration)
- using subroutines to make programs more efficient
- designing and building a program in Python and predicting the behaviour of the program
- using a range of variables appropriately and efficiently
- identifying and correcting syntax errors with the help of interpreter error messages
- identifying and correct logic errors by analysing program code
- explaining the difference between syntax and logical errors

Dance

Studying Dance at Cottenham in Year 9

- gives students the opportunity to develop knowledge and skills in a practical learning environment. The main focus is on four equal areas which cover:
- develops key skills that prove a student's ability in Dance such as reproducing repertoire or responding to stimuli.
- enhances processes that underpin effective ways of working in the Performing Arts, such as developing ideas, rehearsals and performance.
- Improves attitudes that are considered most important in the Performing Arts, including personal management, organisation and communication.
- -secures knowledge that underpins effective use of skills, processes and attitudes such as roles, responsibilities, performance disciplines and styles.

Students will participate in workshops and classes to develop their performance and interpretive skills and techniques. They will have the opportunity to work from existing repertoire, applying relevant skills and techniques to reproduce performance elements of the work. They will perform to a range of audiences during the process. Developing performance skills and techniques will enable students to consider their enjoyment of Dance, helping them to make informed decisions about what they study in the future.

Elements of Dance:

The basic (key) components of dance: body, energy, space, time (BEST). These elements can be combined and manipulated to communicate and express meaning through movement - Body, Energy, Space, Time.

Choreographic Devices

Tools of the choreographer used for the creation of dances such as abstraction, canon, motif, contrast, accumulation, repetition, reversal, retrograde, inversion, fragmentation, and embellishment.

Choreographic Intent

The purpose behind the composition or performance of movement. Students will build on and refine technical competence in their dance skills in specific dance styles. Students will be given opportunities to present dance to an audience, focusing on retention and clarity of movement, projection, focus, expression and musicality. Safe dance practices underlie all experiences, as students perform within their own body capabilities and work safely in groups. The learning focus enables teaching the content through a student's interest in dance. Styles that may be taught, but are not limited to, include contemporary, jazz, hip hop and street dance

Term 1

Performing different styles of dance

Safe dance practice. How a dancer will ensure their body can cope with the demands placed on it through physical exercise.

Term 2

Choreographic approaches. What devises can be used to start creating solo and group performances.

Term 3

Technical ability. Learning how to improve skills that provide a dancer with good technical ability.

Design Technology

| Unit of work | Y9 Architecture |
|--------------------------|--|
| Description | Design and make a scale model of a new building to add to the school/community site. |
| Main practical outcomes | A detailed set of orthographic and isometric drawings and a complete and accurate scale model of a building. |
| Key technical vocabulary | Scale, orthographic drawing, hierarchy of needs, fittings, isometric drawing, perspective, architecture, aesthetics, landscape. |
| Key skills developed | Model making with increasing accuracy from a wide range of materials. Drawing to scale with increasing accuracy using drawing instruments and orthographic projection. |
| Further study | What does an architect do? What does an interior designer do? What does a building technician do? What does a town planner do? How can a living space be designed for people with mobility or sight issues? |
| | |
| Unit of work | Y9 Design Movements |
| Description | Design and make a light that reflects your knowledge of a design movement |
| Main practical outcomes | A light fixture that uses appropriate materials, inspired by a design movement |
| Key technical vocabulary | Design movement, Thermoplastic, thermosetting, engineered timbers, hardwood, softwood |
| Key skills developed | Understanding the concept of design movements and be aware of a variety of 20 th century design movements. Develop and adapt design work based on review and research. Select appropriate materials to build the light fixture. |
| Further study | What is a geodesic dome? How does a cable stay bridge work? What is a space elevator? What is a sky lobby? What is a portal frame? What is a Geneva mechanism? |
| | |
| Unit of work | Y9 Pewter |
| Description | Design and make a pewter key fob with acrylic inclusions, using metal casting techniques. |
| Main practical outcomes | To make and polish a pewter key fob with acrylic inclusions. |
| Key technical vocabulary | Pewter, Mould, Chip furnace, inclusion, coping saw, scroll saw, sprue, molten, |
| Key skills developed | Design and make a mould using MDF cutting and shaping techniques. Safely use the |
| | furnace to melt pewter and cast into a mould. Shaping and polishing metal using |
| | polishing equlipment. |
| Further study | How are other metals such as steel, bronze and silver cast? How are mass produced items cast on a production line? |

In Food Technology, pupils will:

Learn about...

- The four Cs of food hygiene
- Starch sauces and gelatinisation
- The Eatwell plate 2016
- Choosing, storing and cooking meat
- How to research, design, plan and evaluate dishes

Cook the following dishes...

- Basic Ragu sauce
- Ratatouille
- Macaroni Cheese
- Curry
- Risotto
- Stir fry
- Own choice of 'healthy' meal

Drama

Overall Purpose of the Subject - Summary:

Drama is often associated with 'play', especially play that involves pretending to be someone else. This act of 'play' is an important element of children's learning. Drama is playful in that it draws on and develops young people's aptitude for learning about themselves and the world around them by pretending to be other people in other situations. Drama is a powerful learning tool for teaching our students about different perspectives, it shows them how to have empathy, and it helps them to learn in a creative way. Drama is associated with artistic practices and has significance in a diversity of cultural contexts. As a curriculum subject, it gives students a practical knowledge of how drama works as an art form and encourages them to recognise how drama is integral to cultures in different times and places. Drama education is particularly closely allied to other art subjects. Drama is the perfect vehicle to develop the vital skills of independence, appreciation, concentration, cooperation, confidence, creativity, commitment, communication and critical thinking. These skills aid the future platform for success in the future world.

Course Outline – Year 9

Year 9 Students work on the concept of devising through a series of lessons based on the theme of either Crime or Runaways. Key strategies are revisited and refined, adding a deeper sense of abstraction. This develops their understanding of a variety of key drama techniques in preparation for the GCSE course.

Pupils will encounter the following terminology:

- Marking the Moment
- Mime
- Slow Motion
- Cross Cutting
- Thought-tracking

- Monologue
- Lighting
- Sound
- Music

Pupils will also study a variety of theatre practitioners through the staging of key moments of significant plays. The focus is to build a deeper knowledge of key styles through a variety of play scripts. For example, a focus on Physical Theatre is developed through the play text, Curious Incident of the Dog in the Night-time.

Pupils will encounter the following terminology:

- Physical Theatre
- Frantic Assembly
- Round -by through
- Chair Duet
- The Lift
- The Jet Pack
- Content
- Style
- Structure
- Characterisation
- Movement
- Fluency and control

- Vocal Dynamics
- Conventions
- Unison
- Rehearse
- Ensemble
- Dialogue
- Monologue
- Pace
- Narration
- Stylization
- Conscience alley

The theatre style of Epic Theatre is investigated in relation to a theme through the study Bertolt Brecht, a key practitioner.

Pupils will encounter the following terminology:

- Breaking the fourth wall
- Montage

- Use of song, music and dance.
- Narration

- Narrator
- Coming out of role
- Epic Theatre
- Alienation Theory

- Using Placards
- Tableaux/Freeze-Frame
- Third Person address
- Use of stage directions.

Blood Brothers is the set text for GCSE and year 9 will experiment with significant points, in order to build knowledge prior to GCSE. This means that students can create performances for different audiences and purposes using various genres, styles, conventions and traditions successfully by the end of KS3.

How can you support your child?

The more performance students are introduced to, the more able they will develop their skills. Useful websites such as national theatre's official website offer a wide range of activities and ideas to develop and perform, BBC Bitesize also includes pages on key practitioners, terms and script studies. The Cambridge Arts Theatre, The Junction, ADC and Mumford Theatre offer some excellent choices for young people today.

English

As part of ensuring we meet our pupils' entitlement to know and learn about some of the best literature written, in each year of key stage three our pupils will read in full and study a 19th-century novel and a Shakespeare play. As well as this, pupils will also study two other areas over two half-terms. By the end of key stage three, pupils will have a deep knowledge and understanding of literary and linguistic terms and devices, features of key literary genres, and key contextual knowledge of the texts and writers they have studied in order to make sense of them. Across the three years, key themes will link their study of different pieces of literature and they will continue to make links between and across their three years of study. Milestone assessments are in each unit of study, but pupils are assessed regularly in other formal and informal ways throughout units. End of year exams test all areas that pupils have studied up until that point. An exam in Year 8, for example, will test knowledge and learning from Years 7 and 8. Our robust curriculum will fully prepare our pupils for the rigour and challenge of key stage four studies in English Language and English Literature.

| Year 7 | | Year 8 | | Year 9 | |
|---------------------------|--|-------------|--------------------------------------|-------------|-------------------------------|
| 1. The Hound of the | | 1. | A Christmas Carol | 1. | The Haunted Hotel |
| Bask | Baskervilles (Conan Doyle) | | (Dickens) | | (Collins) |
| 2. Much Ado About Nothing | | 2. | Macbeth (Shakespeare) | 2. | Henry V (Shakespeare) |
| (Sha | kespeare) | 3. | WW1 poetry | 3. | The Crucible (Miller) |
| 3. The | Romantic poets | 4. | Controversy (non-fiction) | 4. | An introduction to literary |
| 4. Gotł | nic literature | | | | theory and criticism |
| | | | | | |
| Year 9 | | | | | |
| Autumn | The Haunted Hotel: th | ne first to | erm of Year 9 will be spent st | udying o | ne of Wilkie Collins' lesser- |
| term | known short stories, a | a combir | nation of the gothic and crime | e fiction a | genres. Pupils will explore |
| | major characters, the | mes and | l key concepts of the novel w | hilst also | making links back to their |
| | study of The Hound o | f the Bas | skervilles and crime fiction, A | Christmo | as Carol, and the gothic |
| | genre. There will be t | wo miles | stone assessments: a reading | task whi | ich asks pupils to explore |
| | how Collins presents | a charac | ter as an unsettling stranger a | and a wr | iting task which challenges |
| | pupils to use features | from th | e gothic and crime fiction ger | nres to w | rite the opening chapter of |
| | their own ghostly my | stery. | | | |
| Spring term | Henry V: in this unit, p | oupils st | udy a powerful history play, le | earning a | about the features of |
| | Shakespeare's history | ı plays a | nd comparing this to their kno | owledge | of the comic and tragic |
| | genres from their stu | dy in Yea | ars 7 and 8. They will ask ques | stions ab | out Shakespeare's |
| | treatment of history a | as well a | s exploring the role of a mona | arch. The | e unit culminates in an |
| | essay response which | i asks pu | pils to explore why Shakespe | are chos | e to use non-fiction events |
| | for a fictional play. Th | ie secon | d milestone assessment task | for this u | init, asks pupils to write |
| | and then perform the | eir own ii | nspirational speech, inspired | by Henry | / V's famous 'Once more |
| | unto the breach' spee | ech in th | e play. | | |
| Summer | The Crucible: for their third unit of study in Year 9, pupils will explore the inspiration for the | | | | |
| half-term 1 | play: the Salem witch trials (also the setting for the play) and 1950s American politics and | | | | |
| | McCarthyism. Pupils | will explo | pre concepts surrounding ma | ss hyster | ria and its power, |
| | witchcraft (making lin | iks with | their study of <i>Macbeth</i> in Yea | ır 8) and | the theme of |
| | responsibility. The mi | lestone | assessment is an extended re | sponse e | exploring how far one of |
| | the characters can be | viewed | as a tragic hero. Again, this a | sks pupil | s to use their knowledge |
| | and understanding of | their st | udy of the play as well as from | n their st | tudy of <i>Macbeth</i> where |
| | they first explored Ar | istotle's | features of a tragic hero whic | ch inform | ned Shakespeare. |
| Summer | An introduction to lite | erary the | eory and criticism: for their fir | nal key st | tage three unit, pupils will |
| half-term 2 | be introduced to liter | ary critio | al theory, exploring key theo | ries inclu | uding feminism, Marxism |
| | and psychoanalysis. T | hey may | valso explore post-colonial th | eory and | d reader response theory. |
| | These are complex id | eas whic | h lay the foundation for more | e critical | thinking at key stage four: |
| | pupils begin to explor | e these | literary critical stances throug | gh Disney | y films and characters |
| | before then applying | them to | a range of extracts of great li | terature | , from <i>Jane Eyre</i> to |
| | Oranges Are Not the | Only Fru | it to The Handmaid's Tale. Th | e milesto | one assessment is a |
| | discussion of one of t | he litera | ry texts (pupils' own choice) t | through a | a chosen critical lens. |

Geography

The Year 9 Geography curriculum develops and uses skills and knowledge introduced in Year 7 & 8 as well as introducing students to a variety of new geographical topics, both physical and human. The curriculum is outlined below, along with suggested resources for use at home and the key terminology relating to this curriculum. During the units of study additional resources or web sites may be given to the students. In Year 9 students will have two Geography lessons per week.

Violent Earth

- Structure of the earth
- Plate tectonics
- Volcanoes- structure
- Super volcanoes
- Earthquakes- including case study examples
- ASSESSMENT: Violent Earth

Globalisation

- What is Globalisation?
- Structure of industry
- The global clothing industry
- Trade game
- Trans National Companies
- Accident or mass murder? Focus on clothing industry in Bangladesh
- ASSESSMENT: Globalisation accident or mass murder?

Geography of Crime

- What is crime
- Crime levels in the UK
- Perceptions of crime
- Crime in the local area
- Mapping crime
- Causes of crime
- How can design help tackle crime
- ASSESSMENT: Reducing crime in an inner city area

Ecosystems

- Introduction to ecosystems
- Food webs and food chains
- Human intervention in ecosystems
- Case study of a named ecosystem
- ASSESSMENT: on ecosystem

Leisure

- Changes in leisure patterns in UK
- National Parks in UK
- Country Parks
- ASSESSMENT: Design a country park

Weather and Climate

- Recap of weather and climate: types of rainfall, factors affecting temperature
- Weather systems: Depressions and anticyclones
- Weather events: Case studies of recent weather events

- Global climates
- ASSESSMENT: Test of key terms and processes

ADDITIONAL RESOURCES

BBC Bitesize- KS3 Geography

lizardpoint.com/geography- good online quizzes

www.police.co.uk

www.ukcrimestats.com

www.bbc.co.uk/weather

There are often good documentaries on television which students will be alerted to as well as any geographical events which occur locally, nationally or internationally.

History

| Торіс | Question | Type of Thinking | Content | Assessment |
|--|--|-----------------------|--|-------------------------------|
| 19 th Century USA | For whom was the USA a 'sweet land of liberty'? | Diversity | Experiences of African-Americans, Native Americans and European immigrants. | Essay |
| | | | | |
| The abolition of the slave trade | Why have historians disagreed about the abolition of the slave trade? | Interpretations | The Triangle of Trade, historians who have studied the slave trade. | Booklet |
| | | | | |
| 19 th British political history | How did Britain become a democracy c,1800-1918? | Change | The Great Reform Act, Chartism, the 1867 & 1884 Reform Acts, the formation of the Labour Party, Suffragettes, Suffragists, the 1918 Representation of the People Act. | Essay |
| | | | | |
| The First World War | Why did the First World War break out in 1914? | Causation | Events of 1914, European nationalism, militarism and imperialism and the alliance system. | Essay |
| | Was WWI the 'Great War' for the people of Cottenham? | Significance | The impact of the First World War on the local area. | Short essay |
| | | | | |
| Communist Russia | Did Russia become a Communist paradise? | Evidential enquiry | The Russian Revolution, Stalin's accession to power, life in Stalin's Russia. | Exam-style question |
| | | | | |
| The Second World War | What caused the Second World War? | Causation | The Treaty of Versailles, appeasement, | Short essay |
| | Who won the Second World War? | Causation | The invasion of Poland, the Battle of Britain, Dunkirk, Pearl Harbour, Midway, Stalingrad, El Alamein, Hiroshima and Nagasaki. | Cartoon |
| | | | | |
| The Holocaust | How should we remember the Holocaust? | Interpretations | Ways in which the Holocaust has been remembered. | Discussion |
| | | | | |
| The Cold War | How scary was the Cold War? | Change | Events of the Cold War 1946-1991 | Short- answer questions |
| | | | | |
| The Arab- Israeli conflict | Why is the Arab- Israeli conflict so hard to solve? | Causation | Birth of Israel, Palestine since the 19 th century. | Short essay |

Mathematics

| TERM | Relevant calculations are taught continuously in appropriate places | | | |
|------------------------------|---|----------------------------|--|--|
| AUTUMN | CORE | EXTENSION | | |
| | Points, lines, vertices, edges, planes, parallel | | | |
| | lines, perpendicular lines, right angles, | | | |
| | polygons, regular polygons and polygons with | | | |
| | reflection and/or rotation symmetries | | | |
| | Conventions for labelling and referring to the | | | |
| | sides and angles of triangles | | | |
| | Angles at a point, angles at a point on a straight | | | |
| | line, vertically opposite angles, alternate and | | | |
| Angles in polygons | corresponding angles on parallel lines, sum of | | | |
| | angles in a triangle | | | |
| | Special types of quadrilaterals, including | | | |
| | square, rectangle, parallelogram, trapezium, | | | |
| | kite and rhombus, and triangles and other | | | |
| | plane figures | | | |
| | Simple proofs | Standard circle theorems | | |
| | | concerning angles, radii, | | |
| | | tangents and chords | | |
| | Geometric properties of polygons to solve | | | |
| | problems using mathematical reasoning | | | |
| Algebraic shape | Translate simple situations or procedures into | | | |
| | algebraic expressions or formulae | | | |
| | Sequence from term-to-term or position-to- | | | |
| | term rule including from patterns and diagrams | | | |
| | Triangular, square and cube numbers and | | | |
| Sequences | simple arithmetic progressions and Fibonacci- | | | |
| | type sequences, quadratic sequences, and | Including surds | | |
| | simple geometric progressions | | | |
| | nth term of linear sequences | | | |
| | Understand and recall Pythagoras' theorem as | Pythagorean triples (3, 4, | | |
| | a property of areas; in a right-angled triangle, | 5) and (5, 12,13) and | | |
| | the area of the square on the hypotenuse is | multiples of Pythagorean | | |
| | equal to the sum of the areas of the squares on | triples produce similar | | |
| Pythagoras theorem | the other two sides; as a property of lengths: | triangles | | |
| | $a^2 = b^2 + c^2$ | Find lengths in right- | | |
| | Appreciate that: | angled triangles | | |
| | If $a^2 > b^2 + c^2$, then A is an obtuse angle. | | | |
| | If $a^2 < b^2 + c^2$, then A is an acute angle. | | | |
| | Show algebraic expressions are equivalent, and | | | |
| Introduction to formal proof | use algebra to support and construct | | | |
| • • • • | arguments | | | |
| | Use known results to obtain simple proofs | | | |
| | Rotation, reflection, translation, enlargement, | Including negative scale | | |
| | and associated vocabulary and symbolism | factors and invariance | | |
| Transformations | Congruent shapes can be mapped one to the | | | |
| | other by a translation, reflection or rotation, or | | | |
| | some combination of these transformations | | | |
| | Equivalent repeated transformations | | | |
| | and angles | | | |
| | | | | |
| Right angled trigonometry | | | | |
| | | | | |
| | | | | |

| SPRING | SPRING CORE | |
|---|--|---|
| SPRING Number Theory Algebra Manipulation | COREBrackets, powers, roots and reciprocalsPositive integer powers, real roots (square, cube and higher), powers of 2, 3, 4, 5Square numbers up to 15 x 15Powers of 10Standard form, A x 10 ⁿ , where 1 $\leq A \leq 10$ and n is an integer , with and without calculatorPrime numbers, factors (divisors), multiples, common factors, common multiples, highest common factor, lowest common multiple, prime factorisation (including product of prime factors written in index form)Expressions, equations, formulae, inequalities, terms and factors, identities (including those involving surds) ab in place of $a \times b$$3y$ in place of $a \times a$, a^3 in place of $a \times a \times a$ a, a^2b in place of $a \times a \times b$$\frac{a}{b}$ in place of $a \neq b$coefficients written as fractions rather than as decimalsbracketsin simplest form without explicit instructions to do socollecting like terms multiplying a single term over a bracket taking out common factors simplifying expressions involving sums,</br> | EXTENSION Estimate powers and roots of any given positive number Fractional indices Algebraic proof • expanding products of two or more |
| | products and powers including the laws of indices expanding products of two binomials factorising quadratic expressions of the | binomials factorising quadratic expressions of the |
| | form $x^2 + bx + c$ | form $ax^2 + bx + c$ |
| Data | Details be confirmed | |
| Functions and Graphs | Straight line graphs Parallel line graphs | Perpendicular line graphs |
| SUMMER | CORE | EXTENSION |
| Equations | Linear equations | |
| and | Simultaneous linear equations | |
| Inequalities | | |
| Circles | Centre, radius, chord, diameter, circumference, tangent, arc, sector and segment circumference of a circle = $2\pi r = \pi d$ area of a circle = πr^2 arc lengths, angles and areas of sectors of circles | |
| Fractions Decimals Percentages | Rounding Fraction, decimal and percentage calculations Changing between fractions, decimals and percentages | |
| Ratio and Proportion | Ratio notation Ratio in calculations, including dnesity and pressure | |

| | Proportion | |
|----------------------------------|--|--|
| Measure Perimeter Area Volume | Faces, surfaces, edges of 3D shpaes Area of triangles, parallelograms, trapezia Volume of cuboids and other right prisms (including cylinders) Perimeter of circles, areas of circles and composite shapes Surface area and volume of spheres, pyramids, cones and composite solids including frustums plans and elevations of 3D shapes construct and interpret plans and elevations of 3D shapes | |

Modern Foreign Languages

FRENCH

Autumn Term (September-December): Technology and teenage life

Students learn to talk and write in detail about their use of technology, relationships with family, pocket money and the pressures faced by teenagers. They develop their grammatical understanding by revising the present tense and being introduced to the imperfect tense to describe lifestyles in the past and impersonal structures (such as it is important/essential to). They also continue to develop their ability to structure an argument for or against and give and justify opinions in more detail.

Spring Term (January-Easter): Health and lifestyle, jobs and future plans

Students learn to talk about their health, lifestyle, jobs of those around them and their plans for the future. They consolidate their understanding of different time frames and are introduced to more complex examples of object pronouns.

Summer term (Easter-July): Consolidation and preparation for GCSE courses

Time is given over to consolidation of the key grammatical elements and topic areas covered throughout KS3 as students embark on preparation for the French GCSE course.

Work throughout the year is assessed by regular homework tasks and vocabulary/grammar tests and half termly assessments covering the four skill areas (listening, speaking, reading/translation into English, writing/translation into French. The end of year exam will cover topics and grammar points from over the course of the year. Students will receive detailed marking and feedback (which they will be expected to respond to) on one homework task per half term.

All topics covered throughout the year will encourage students to continue to develop their spoken and written French by:

- Using a range of opinions and justifying them with reasons why
- Using intensifiers and connectives to extend sentences and add detail to their work
- Using more than one time frame to cover events in the past, present and future
- Using more complex structures and vocabulary to extend and develop their work
- Using the grammar and vocabulary covered across a range of topic areas and to suit different audiences and purposes

To support their learning at home students could:

- Consolidate material covered in class through regular revision
- Develop their written French into longer, more detailed paragraphs
- Re-read class notes and revise new verb forms and vocabulary carefully
- Practise pronouncing and spelling new words
- Learn key grammatical structures (rules and examples) off by heart
- Begin to recognise patterns in order to develop their understanding of the new language
- Review their class work and identify areas where they require further support
- Review written homework to check for accuracy before handing in

www.linguascope.com – username and password can be obtained from any of the Modern Languages teachers

www.memrise.com

Textbook: Allez 2 published by Oxford University Press

SPANISH (Second language group only)

Autumn Term (September-December): Clothes, shopping, holidays and free time

Students learn to talk and write in further detail about free time, including clothing, shopping and holidays. They will focus on increasing their understanding of more complex grammatical structures such as the preterite and imperfect tenses to describe the past. They will also learn some transactional language for use in practical situations (e.g. buying clothes in a shop).

Spring Term (January-Easter): Health, healthy living and future plans

Students learn to talk and write in detail about their health, healthy lifestyles and their plans and aspirations for the future. Students will continue to develop their understanding of a range of time frames and be able to communicate using different tenses. They will develop their understanding of transactional language by covering phrases needed for visits to the doctor/chemist.

Summer Term (Easter-July): environment, festivals and preparation for GCSE

Students learn to talk and write in detail about the environment and describe festivals in a range of tenses. They will also deepen their cultural understanding through texts based on festivals and events in Spain/Spanish speaking countries. In addition, students will start to prepare for the GCSE course in Spanish.

Work throughout the year is assessed by regular homework tasks, vocabulary/grammar tests and half termly assessments covering the four skill areas (listening, speaking, reading/translation into English, writing/translation into Spanish). The end of year exam will cover topics and grammar points from over the course of the year. Students will receive detailed marking and feedback (which they will be expected to respond to) on one homework task per half term.

All topics covered throughout the year will encourage students to continue to develop their spoken and written Spanish by:

- Using a range of opinions and justifying them with reasons why
- Using intensifiers and connectives to extend sentences and add detail to their work
- Using more than one time frame to cover events in the past, present and future
- Using more complex structures to develop and extend their work
- Using the grammar and vocabulary covered across a range of topic areas and to suit different audiences and purposes

To support their learning at home students could:

- Consolidate material covered in class through regular revision
- Develop their written and spoken Spanish into longer, more detailed paragraphs
- Re-read class notes and revise new verb forms and vocabulary carefully
- Practise pronouncing and spelling new words
- Learn key grammatical structures
- Begin to recognise patterns in order to develop their understanding of the new language
- Review their class work and identify areas where they require further support
- Review written homework to check for accuracy before handing in

Links:

www.linguascope.com – username and password can be obtained from any of the Modern Languages teachers www.memrise.com Textbook: Zoom 2 published by Oxford University Press

Music

"Music is a moral law. It gives soul to the universe, wings to the mind, flight to the imagination, and charm and gaiety to life and to everything." (**Plato)**

Music is a universal language that plays a distinct role within the performing arts and a well-rounded curriculum. Students experience music by engaging with all the senses, which can inspire a great love of music. It is a very creative subject that provides opportunities for individual expression. When performing to an audience, students develop their confidence and resilience and experience a great sense of achievement.

The aim of music at CVC is to develop an enjoyment of music making in every child by experiencing a lesson as a musician. Knowledge is therefore predominantly acquired through direct contact and active participation with music and not merely by learning about it. Musical problem solving takes place through aural perception to understand, appreciate and improve on the key skills of performing or composing process. The goal is for students to collaborate with independency and ownership of their outcomes. Through an exposure to the processes and conventions of a broad range of styles, students can truly bring their own music alive, whilst deepening their cultural and social understanding.

Key skills that underpin the learning

Performing in time with confidence and expression.

Whilst performing on a variety of instruments, contextual learning takes place as students learn how different musicians interact, their roles, the use of different forms of notation, technology and audiences. (students learning an instrument externally are encouraged to use this skill in class, including sequencing, rap and beatbox).

Composing to generate, develop and structure ideas to captivate an audience.

Pupils will develop their ability to compose, improvise and notate music material through both live performance and music technology (Sibelius, Garageband and Pro-Logic). They will explore a variety of musical elements, devices, structures and styles.

Listening to recognise musical features and evaluate the impact these have on the mood, purpose and style.

Students receive a baseline listening assessment at the start of year 9 which focus on recognition of tonality, metre, instruments but are structured with involve the comparison of different arrangements. The year concludes with a written exam. This exam will be based on all projects covered throughout year 9, including a set work on Brit pop. The style of questions in the exam are designed similar to that of a GCSE paper. Aural perception is questioned at regular stages of a lesson with the acknowledgement of rudiments and specific features in music of their own and others work.

Year 9 curriculum

The curriculum is progressive requiring students to work with increasingly complex elements of music throughout KS3. The objective of Music in year 9 is to develop musicianship in further depth with a focus on styles and techniques that will equip students for music at KS4. The 4 key areas at GCSE include western classical, music for ensembles including musicals, blues and Jazz, film music and popular music and fusion music.

In Year 9, students learn to perform convincingly within a style and deliberately explore these features within different contexts, aiming to bring individuality to their work. There is an emphasis on reading and working with notation, composition/arranging and ensemble skills whilst covering a set work in depth. As composition takes a proportionally greater amount of time at GCSE to performing, projects always start with a performing element which is recreated by students by breaking down and reforming ideas to create their own version. This involves experimenting with changing the tempo, the rhythm, possibly the key from major to minor to form a new mood or style of their choice.

Western classical ground bass v pop: Students learn that Ground Bass has spanned centuries, including the 20th century. They perform a Ground bass and notate their own melodic variations, incorporating this into a modern popular style which also requires a repeating chord and bass line.

Epic action soundtracks: Students are introduced to title music for film and explore the way in which a theme tune is heard in contrasting moods. Students learn a leitmotif theme from James Bond whilst revisiting Jazz, break this main theme called the 'head' down into cells, then layer and perform these to create their own collage and arrangement. Students experience more complex chords such as the extended 9th 'spy chord, ostinato devices that are chromatic, rhythmically syncopated melodies and further features of the leitmotifs that add to the suspense, energy and contrasts of the music. Students then transform these ideas using different tempos, rhythms, accompaniments styles to transform and manipulate the music to suit a variety of scenes.

Extension: Spring half-term live recording workshop led by Cambridgeshire Music, using pro-logic.

Brit Pop: Students analyse and explore there set work by Oasis in a practical setting. They learn ways in which a song can break traditional conventions in structure, scales and the use of more complex chords. Students will create an arrangement of a chosen song making full use of the resources available, including live recording with pro-logic. This project develops beyond the classroom as part of a leadership project 'Battle of the Bands'. Students will be invited to prepare, lead, audition and mentor younger students for our annual Battle of the Bands.

Musicals: Students will review both popular music and that from a musical and explore ways of setting and arranging music in the context of the lyrics, plot and audience. They will explore the theme of identity and struggle in a variety of musicals including Wicked, Les Miserables, Shrek and Billy Elliot before creating their own song arrangement. This song can include vocals and will involve interaction between 2 characters, creating a duet, including harmony, imitation, counter melodies.

Further progression and the wider curriculum

Students will be expected to take on more demanding, significant parts and roles within an ensemble. To progress further students are encouraged, as a homework extension, to take learning beyond the classroom to instil further confidence in developing themselves as young musicians.

Learning an instrument: Developing a skill on an instrument requires physical and mental agility with practice and rehearsal taking place at home, between class lessons. This can be aided through internet or manual based guidance, through independent tuition outside of school or with CVC's dedicated team of instrumental specialists, within curriculum time. Please check <u>www.chordfind</u> showing fingers for any guitar chord and <u>www.drummerworld</u> showcasing masters at work. ('Instrumental interest' forms can be obtained from the web and sent to Miss Manser. <u>cath.manser@astreacottenham.org</u>

Theory: in addition to revision booklets shared with each student, independent study of theory via online apps or theory club might include 'Music theory guy' (<u>www.musictheory.net</u>), Teoria (tutorials and exercises for music theory and ear training). <u>www.bbc.co.uk/gcsebitesize/elementsofmusic</u>, <u>www.dsokids.com</u>, <u>www.youtube.com</u> exploring a wide range of instruments and styles.

Enrichment activities: The school have an Orchestra to Rock and Pop group which run after school throughout the year. Further groups such as the Jazz band, woodwind group and theory club run at specific points in the year. The school also take opportunities, when available to invite students to work alongside outside musicians and participate in half-term workshops. Students can further sharpen their musical awareness and collaborate within an increasingly mature social setting.

Events: Students are encouraged to participate in a variety of events held throughout the year. The emphasis is not on competition and individual success, but an opportunity for different ages to come together, inspire, nurture, support each other and work as a team with achievements becoming a collective responsibility. They not only give the school and students an identity but create unforgettable memories. Regular annual events include the Christmas and Summer concert in which year 9 bands are showcased. Other events include the GCSE Music Showcase, King's College Carol Concert, Young Performer's Recital, **and a 'Battle of the Bands' competition led and mentored by year 9 music leaders.**

Physical Education

By the end of year 9 all student should know and be able to do the following. Students will be placed into groups for the year and they will participate in a number of activities that they will have some choice in out of the following:

| SPORTS | TERMS & VOCABULARY | CAN DO SKILLS | APPLICATION & UNDERSTANDING | CONTEXT |
|------------|---|---|--|--|
| RUGBY | Types of pass, ruck, maul, offside, numbering up, switch, punts, grubbers, drop kicks, line-out calls, penalty moves. Wingers, centres, half backs, props, second row, back row. | Taking contact, ball presentation, Driving the maul. Front 5 scrum positions. Using a variety of passes to create space. Line-out catch, protect and drive. | The understanding of what to do when you are a ball carrier or in a support role. Decisions to be made when you make contact or are tackled. Positions in and around a set piece. Roles and responsibilities of positions for forwards and backs. Safety rules, laws of the game and pitch markings. Refereeing decisions to ensure safe play. | 7 v 7 through to 10 v 10 and 12 v 12. Half backs and half forwards |
| HOCKEY | Push pass, dribble, hit, centre pass, sidelines, shoot, attacking, defending, midfield, reverse stick, wings, sweeper, penalty corner, long corner, hit outs. | Correct grip, push pass, dribble, hit. Use of reverse stick. Set up for attacking and defending a penalty corner. | Safety rules and boundary rules. Understanding what skills and decisions are necessary for attacking and defending play. Including angle of support and finding space. Positioning of the defense, midfield and attack, using channels. Positioning for penalty corners when attacking and defending. | Even sided games up to 11 v 11 full pitch |
| NETBALL | Pass, receive, dodge, move, positions, offside, obstruction, contact, penalty pass, free pass, creating & holding space. | Chest pass, single handed pass, bounce pass, shooting. Moving into space, creating space. | Safety rules and boundary rules. Understanding what skills and decisions are necessary for attacking and defending play. Including angle of support and finding and creating space. Holding space and blocking out of the circle. Set plays from the centre pass. | 7 v 7 game. Set plays for the centre pass |
| HANDBALL | Pass, receive, dodge, move, double dribble, fouls, free throws, penalty throw, throw ins, corners, goal throws. | Passing – single handed, shooting, dribbling, moving | Safety rules and boundary rules. Understanding what skills and decisions are necessary for attacking and defending play. Including angle of support and finding and creating space. Holding space and blocking out of the circle. | 2 v 2, 4 v 4 and 5 v 5 |
| GYMNASTICS | Body tension, control, sequence, strength, flexibility, movement, flight, vaulting, balance. | Group balances and sequences. Technique of flight and body shape. | Safety rules. Performing larger group balances that fulfill specified criteria and problems to solve. Using strategies to aid timing when using flight techniques to get over equipment. Executing set vaults. They need to practice and evaluate their sequence | Produce a large group balance. Problem solving. Learning set vaulting techniques over boxes and off mini trampolines. |

| | | | to refine and develop their performance. | |
|-----------------|---|---|--|---|
| FITNESS | Strength, suppleness, speed, stamina, programme, circuit training, warm - up, cool down, target setting, distance, repetitions, sets. | Use of all equipment safely, with the correct technique. Use sets and repetitions to plan a programme. Use CV equipment to set distance/ time target | Safety rules. To be able to move around a circuit training programme and also to follow a set programme. To plan and develop their own programme thinking about the areas they are weakest in i.e. stamina or strength, or using it to improve on a particular sport. To work at maximum levels to fulfil team challenges. | Types of training; circuit, programmes, working in pairs, team challenges. |
| FOOTBALL | Passing, dribble, hit, centre pass, sidelines, shoot, attacking, defending, midfield. | Dribble, pass, shoot, control, tackle, jockeying. Goal- keeping, handling and positioning. Holding up the ball. Defensive and attacking headers. | Safety rules, laws of the game and pitch markings. Attacking and defensive formations, free kicks, corners. Outlet and containment of players. Analysing other players strengths and weaknesses in regards to passing, receiving and decision making. Formulating practice drills that develop their weaknesses. | Even sided games up to a full game. Conditioned games to develop areas of weakness. Rolling substitutes with coaching and refereeing responsibilities. |
| BADMINTON | Badminton, singles, doubles, court boundaries, grip, stance, backhand, forehand, drop shot, overhead, smash, tramlines, shuttlecock, net, racket. Service, scoring, out, service line, love, rally. | Serve, rally, drop shot, overhead clear, smash. Play a competitive game of doubles up to a set amount of points. Understand the scoring system for doubles. | Boundary rules, what is in and out for doubles. To be able to maintain a cooperative rally using a variety of shots. The techniques of the short and long serve, drop shot, smash and overhead clear. Improving movement around the court. Playing in a doubles game with an understanding of the scoring system, including the rotation of servers. Planning, organising and running a tournament. | Singles and doubles games up to a set amount of points. Tournament organisation and running, including officiating. |
| TABLE TENNIS | Forehand, backhand, grip, footwork, ready position, push, block, loop, singles doubles, serve | Serve forehand & backhand, push, block & loop shot, play competitive games of singles and doubles, | Rules of the table, maintain a cooperative rally, play effectively in competitive games, thinking of shot selection and ball position. Understand the scoring system. Improve positioning and movement. | Maintaining a cooperative rally, playing in singles and doubles games. Officiating and umpiring the games. |
| ATHLETICS | Track events, field events, 100m, 200m 800m, 1500m, shot putt, long jump. Javelin. Pacing, technique. Relay, high jump, triple jump. | Sprinting, sprint starts, dip finish. Pacing, throwing, jumping. Measuring using stopwatch and tape measure. Hand over technique. | Safety rules. To be able to coach and help each other with regards to technique. Ability to work independently to develop and improve distance/ time. Selecting events to specialise in and working on technique. | Individual performance with partner support and feedback. Personal bests and in maximal effort. Team competitions. |
|-----------|---|---|---|---|
| CRICKET | Bowling, batting, long barrier, fielding, catching, stumps, out. Offside, onside, short fielding, long fielding, close catchers. | Different kinds of throw appropriate to the situation. Catch, strike. Seam and spin bowling. Batting to score and batting to defend. Tactics to contain and to attack. | Safety rules and boundary rules and markings Attacking and defending. Decisions made as a batter and fielder. Bowling for competitive situations. Communication between batting pair. Field setting for individual players or situations. | Net practice to develop bowling technique for seam and spin and batting for attack and defence. Even sided games. |
| ROUNDERS | Bowling, batter, long barrier, fielding, posts, bases. ½ rounder, out. Outfield, infield. Backing up, no-ball, backwards hit. | Different kinds of throw appropriate for the situation. Catch, hit, bowl. Understand what a no- ball is and what to do when a backward hit occurs. | Laws of the game, boundary rules and markings. Improving decisions made as a batter and fielder. Communication between fielders to help make decisions. Setting and moving the fielders when appropriate. Selecting and placing the ball in specific areas of the field when batting. | Full game with umpires who score and call no- balls. Conditioned games where you can score more for hitting into specified areas of the field. |

General Knowledge:

Major Muscles: Biceps, triceps, gastrocnemius, abdominals, quadriceps, hamstrings, trapezius, deltoids, pectorals, latissimus dorsi, gluteals. Basic antagonistic/ agonist.

Main bones for support and protection: Cranium, ribs, femur, tibia, humerus, vertebrae, sternum, pelvis, scapula. Movement and blood production.

Joints: Freely moveable or synovial. Knee and elbow. Hinge joint, ball and socket joint. Flexion, extension, rotation, abduction, adduction & circumduction.

Role of ligaments and tendons: support and prevent dislocation, attach and pull on muscles. Cartilage as a shock absorber.

Warm - up: Mobilisation, light jog and dynamic stretches, skill specific drills and mental rehearsal. Increase flexibility and adrenaline.

Cool down: Light jog, stretches and gradually decrease muscle temperature, heart rate and breathing rate. Removal of lactic acid. Blood pooling.

Short term effects of exercise: Increase heart rate, breathing rate and muscle temperature. Prevent injury. More O2 to the muscles and Co2 to the lungs, increased tidal volume.

Long term effects of exercise: Increased muscle size, increased stamina, complete everyday tasks without tiring Decreased resting heart rate and hypertrophy. Increased lung capacity, intercostal muscles and diaphragm stronger.

Religion, Philosophy and Ethics

| Topic | What knowledge will students gain from this topic? |
|-------------------------------------|---|
| <u>Topic 1 – Religious</u> | - An understanding of what religious experience is and the different |
| <u>experience</u> | types of religious experience. |
| | An understanding of what a miracle is. |
| | - An understanding of the different types of miracles that have been |
| | reported and recorded throughout human history. |
| | - An understanding of secular and religious examples of miracles. |
| | An understanding of how miracles and other examples of religious |
| | experience have influenced the history and impact of major world |
| | religions. |
| | An understanding of the criteria for classifying something as a |
| | miracle. |
| | An understanding of the arguments for and against the existence |
| | of miracles. |
| <u> Topic 2 – Medical Ethics</u> | An understanding of sanctity of life and quality of life. |
| | The arguments for and against abortion. |
| | Religious arguments for and against abortion. |
| | The arguments for and against genetic engineering. |
| | Religious arguments for and against genetic engineering. |
| | The arguments for and against euthanasia. |
| | Religious arguments for and against euthanasia. |
| | The arguments for and against fertility treatments. |
| | Religious arguments for and against fertility treatments. |
| | The arguments for and against human experimentation. |
| | Religious arguments for and against human experimentation. |
| <u> Topic 3 – History of belief</u> | • An understanding of what a religion is and how the term has |
| <u>part 5 – How is belief</u> | changed over time. |
| <u>changing in the modern</u> | • An understanding of the John Frum religion in the Pacific. |
| <u>era?</u> | An understanding of what cults are and how they differ from |
| | religions. |
| | An understanding of parody religions and how these express |
| | important ideas about people's beliefs. |
| | An understanding of humanism and how it expresses major |
| | changes in modern beliefs. |
| <u> Topic 4 – Afterlife</u> | An understanding of what the term afterlife means and how |
| | different cultures and religions represent this. |
| | An understanding of the Egyptian views regarding the afterlife. |
| | An understanding of the Aztec views regarding the afterlife. |
| | • An understanding of the Abrahamic religions (Judaism, Christianity |
| | and Islam) views regarding the afterlife. |
| | • An understanding of the Hindu and Buddhist ideas of the afterlife. |
| | • An understanding of the Sikh views regarding the afterlife. |
| | An understanding of dualism. |
| | An understanding of the term immortality and the pros and cons |
| | of this concent |
| | An understanding of how legacy and memory could be considered |
| | examples of immortality |
| | An understanding of the scientific and technological work that is |
| | being done to try and make some form of immertality a reality in |
| | the future |
| | An understanding of the impact that social modia can have an |
| | what could be considered immortality. |

| | A study of near-death experiences – are these evidence of life after death? |
|-------------------------------|--|
| <u>Topic 5 – Human Rights</u> | An understanding of how different religions respond to issues of prejudice and discrimination. An understanding of what the terms prejudice and discrimination mean. An understanding of how attitudes to prejudice and discrimination |
| | have changed over time. An understanding of human rights and why they are important. An exploration of the issue of modern slavery around the world and in the UK. |
| | • An understanding of the causes and the possible consequences of the refugee crisis. |
| | A look at the work of amnesty international with regards to challenging a variety of human rights abuses around the world. Malala case study – an in depth look at how Malala has and is challenging human rights abuses around the world. |

Science

Studying Science at CVC is a five-year journey that fosters a love of the subject, develops enquiry skills and gives students the opportunity to discover how fascinating the universe is. Learning is embedded through the development of knowledge and practical skills over time. The science staff are experts in their fields of biology, chemistry and physics. Students will learn the skills of scientists in an enriching, laboratory-based environment that will challenge and push students to achieve their potential, thus preparing them for a wealth of exciting and rewarding career opportunities in science and related areas. Our goal is to shape the minds of our pupils so that one day they can create life-changing applications from fundamental scientific knowledge.

Our focus in Key Stage 3 (KS3):

In KS3 pupils will focus on learning the fundamental knowledge required for Biology, Physics and Chemistry. The curriculum is designed so that students of all abilities make progress towards developing the skills required, whilst forming a solid understanding of a range of scientific concepts. In Chemistry this includes learning about elements, compounds and how to navigate the periodic table. Pupils will find out how discoveries about atomic structure led to the development of the periodic table. In Biology, pupils will learn about the structure of plant and animal cells, how cells become specialised and why cellular processes like respiration and photosynthesis are fundamental to life. In Physics, pupils will learn why forces are so important, how objects interact with each other and learn about Newton's laws of motion. Transfer of energy involved in all interactions. Pupils will build upon their knowledge of atomic structure and discover how electrons and electricity are related; they will become confident at calculating resistance, current and voltage. Extended writing and mathematical skills within topics will allow pupils to develop their scientific vocabulary and analytical skills

| | Autumn | Spring | Summer |
|--------|---|--|---|
| Year 7 | Introduction to Science Forces Cells and Organisation Atoms | Energy Human Reproduction Separating Substances Space | Plant Reproduction Acids Waves: Light and Sound |
| Year 8 | Waves: Light Respiration Periodic Table | Health and Digestion Electricity and Magnetism | Interdependence and photosynthesis Earth and Atmosphere |
| Year 9 | Inheritance and Evolution Chemical Reactions Mathematical Physics Scientific Processes and Methods | GCSE syllabus begins | |

KS3 Curriculum – Years 7, 8 and 9 Overview

Year 9 Science Curriculum

Inheritance and Evolution

This covers inheritance, chromosomes, DNA and genes. It includes learning about Watson, Crick, Wilkins and Franklin and their role in the development of the DNA model. Variation is taught as being continuous or discontinuous. Natural selection as well as biodiversity and extinction are also covered. The importance of maintaining biodiversity and the use of gene banks to preserve hereditary material.

Chemical Investigations

This topic will cover combustion, thermal decomposition, and oxidation and displacement reactions. The reactions of acids with metals and the chemical properties of metal and non-metal oxides with respect to acidity. Exothermic and endothermic chemical reactions (qualitative).

Mathematical Physics

This topic covers S.I units and density calculations. Atmospheric pressure, pressure in liquids, increasing with depth; upthrust effects, floating and sinking. Pressure measured by ratio of force over area – acting normal to any surface.

Scientific Processes and Methods

This topic covers the working scientifically skills to build the effective foundation for GCSE. Skills include presenting data, analysing patterns, drawing conclusions and discussing limitations. Constructing explanations, communicating ideas, critiquing claims and justifying opinions. Devising questions, testing hypotheses, planning to control variables and collecting data.

After these units, we begin the GCSE syllabus.