

# YEAR 7: IGS CURRICULUM OVERVIEWS

In this booklet you will find all Curriculum Overviews for each subject, detailing:

- What is being taught;
- The sequence it is being taught in;
- The 'powerful' knowledge in the curriculum for that subject- this is the most important knowledge that students need to know to be successful in the subject (e.g. key concepts and skills);
- What is being assessed;
- How you can support their learning further at home..













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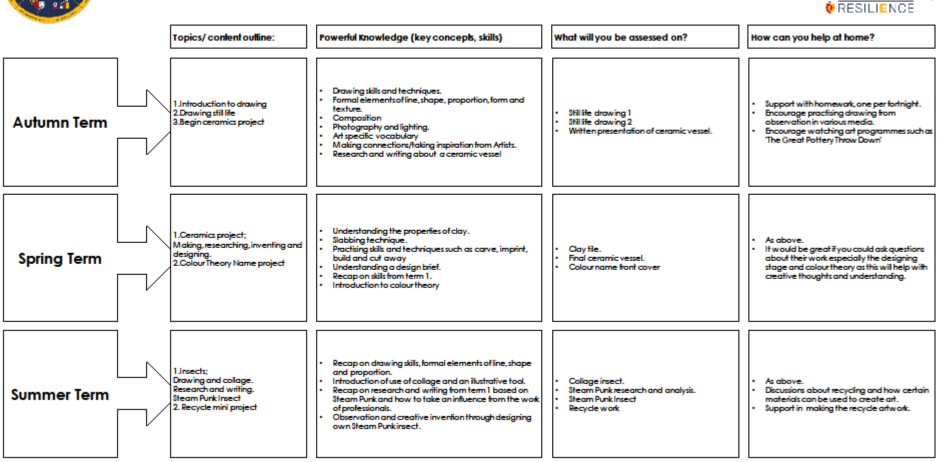
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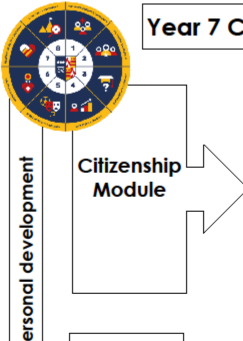




# Year 7 Curriculum Overview: ART







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# Year 7 Citizenship Curriculum Overview

# **Session Content**

# Citizenship module

- How is our school run?
  How is our country run?
   Elections and
- campaigns
  3. Laws and rules –
  keeping us safe?

# **Powerful Knowledge**

- The pollitical system in the UK is a democratic government. Citizens have the responsibility to vote for their MP who represents their constituency in parliament. Parliament is made up of the house of commons, the house of lords and the monarch. The main roles of parliament are to check and challenge the work of the Government (scrutiny), to make and change laws (legislation), to debate the important issues of the day (debating), to check and approve Government spending (budget/taxes).
- 2. The maximum term of a parliament is 5 years after this a general election must be held. A general election is an apportunity for people in every part of the UK to choose their MP. This person will represent a local area (constituency) in the House of Commons for up to five years. There is a choice of several candidates in each constituency. Some will be the local candidates for notional political parties. The candidate that receives most votes becomes their MP. Political parties will put forward their manifesto and campaign to will votes in elections. The main political parties in the UK are the conservatives and labour.
- 3. The police, courts and tribunals uphold the UK's rules and laws and form a part of the UK's lustice system. England and Wales operate a common law system. The laws are established by the passing of legislation by Parliament. The Justice system is one of the three branches of the state. The other two branches are the executive, or the government, and the legislature, which is the two Houses of Parliament.

https://www.kudiciarv.uk/about-the-kudiciarv/our-kutice-system/ https://www.youtube.com/watch?v=eKk4K06K\_Bw&t=2s

# How can you help at home?

- Use the resources on Showbie to discuss the voting process and elections
- Look over election manifestos together and discuss what the candidates are offering

# Finance Module

# Finance module

- The functions and uses of money
- The importance and practice of budgeting
- Money has been around for at least 5,000 years, with the earliest forms being in the form of commodities such as shells, salt and livestock. Over time, the concept of money evolved, and new forms of currency were introduced. People can make money in a variety of ways. Most people earn money by getting a job, some people earn money by being self-employee. A payslip is a document that's given to an employee each payday. It shows their total amount earned, less deductions for things like tax. Payslips show income from salary, hourly wages or commission.
- A budget is a calculation plan, usually but not always financial, for a defined period, often one year or a month.
   Budgets are important because they build financial freedom and help you to work towards saving and life goals.

- Use the resources on Showbie to look at what a payslip is and discuss what this might look like for you
- Use the resources on Showbie to discuss budgeting and how that would work for your household



# Year 7 Curriculum Overview: Design & Technology; Design Materials



# Topics/content outline:

# Powerful Knowledge (key concepts, skills)

# What will you be assessed on?

# How can you help at home?

Gravity Racer

- 1. Workshop safety routines-hazard & risk
- 2. Safety poster
- . Measuring items in mm
- . Marking out from a working drawing
- 5. Drilling assessment
- 6. 2D drawing with equipment
- 7. Creating a working drawing
- 8. Mechanical fittings
- 9. Cutting Metal &Chassis and wheel

4. Marking out the PCB- drill strain holes

. Cardboard Silhouette - Final Design

5. PCB Drills & Soldering introduction

8. Polymers theory and line bending

6. Soldering and testing the circuit

- 10. Testing the Gravity Racer
- 11. Race Day & Evaluation

- Workshop and dassroom hazard / risk
- Using mm for measuring and marking out
- 2D Drawing Skills
- Safe operation of drilling machines
- Cutting and filing metal
- Mechanical fittings
- Testing the Gravity Racer
- Celebration Race Day

Specific Keywords: Drilling machine, Soldering Irons, Bench and Vice, Length, width, thickness, Datum, Steel Rule, Engineers Square, Chassis, HIPs - High Impact Polystyrene Sheet

Low stake Tests

Drilling Self Assessment

Measuring Teacher Assessment

Final Project Peer Assessment

End of project test

Resources for the Gravity Racer project are stored in Showbie.

Encourage sketching practise.

Encourage revision for the LST's.

Pupils to develop their revision skills to suit their learning style.

# Spring Term

Flo Glow Making the PCB 1. Client Profile

- Client Profile
- . Designing the silhouette- Sketching Creative Design
- 3. Sketchbook (on iPad) developing the Product Development silhouette outline/template.
  - Card Model
  - Line Bend
  - Assembly of Electronic Products

Specific Keywords; Strain holes, Printed Circuit Board (PCB), PCB pillar hole, components, Light emitting diode, resistor, circuit, circuit diagram

Low stake Tests

Design Peer Assessment

Soldering Self Assessment

Final Lamp Product Teacher Assessment

End of project test

Resources for the Flo Glow Lamp project are stored in Showbie.

Encouragement to notice the world of technology and new product development.

If asked, become a client for the Flo Glow Lamp project, answering questions and supporting the design process.

**Summer Term** 

**Autumn Term** 

10. Evaluation Game in a Box

- Sustainability
- Design Brief & Specification
- Initial Design

9. Assembly and Testing

- Marking square lines on wood
- Gameboard CAD design
- Hand sanding wood
- Operating Sanding Machines
- Wood adhesive
- Marking and cutting curved shapes in wood
- Using the hegner saw
- 11. Finishing wood
- Injection moulding plastic

- Sustainability in Product Design
- Measuring and marking up of wood materials
- Sawing, sanding and assembling plywood
- Designing 2D graphics to promote sustainability.
- Developing CAD skills on the iPad; Sketchbook
- Using the scroll saw
- Production Lines
- Applying finishes to wood surfaces
- Injection Moulding and 3D Printing

Specific Keywords: Try Square, Tenon Saw, Bench Hook, Sanding machine, Sanding Sealer, Wood Wax, Sustainability, Reduce, Reuse,

Low stake tests

Cutting Wood Teacher Assessment

Sanding Machine Self Assessment

Final Product Peer Assessment

End of project test

Resources for the Game in a Box project are stored in Showbie.

Encourage sketch practise and play board games to help with the project context.

Additional design and technology resources can be found on the following websites; www.technologystudent.com

https://www.bbc.co.uk/bitesize/examspecs/zby



# Year 7 Curriculum Overview: Design & Technology; Food Technology



As a series	Topics/ content outline:	Powerful Knowledge (key concepts, skills)	What will you be assessed on?	How can you help at home?
	1. Introduction and Food Safety 2. Enzymic Browning 3. Fruit Fusion 4. Grilling Investigation 5. Pizza Toast 6. Eatwel Guide 7. RainbowSalad	Hygiene and Safety: misc on place, correct chopping techniques, bridge and claw. The 4 c's of Food Hygiene  Enzymic browning and how to prevent fruit from going brown, food spoilage.  How we cook food and the different methods of cooking, convection, conduction and radiation.  How to use each are of the cooker safety, grill, oven and hob.  The Eatwell Guide, what it is and how to use in planning meals over a period of time.  Specific Keywords: hygiene and safety, enzymic browning, bridge, claw, radiation, dextrinization, nutrition, nutritients, thealthy balanced dicts, scannon foods, wholing in	Low Stake Tests  Fruit Fusion — Teacher Assessment  Rainbow salad — Peer Assessment  Swiss Roll — Self Assessment  End of Unit test	Weighing and Measuring ingredients at home Finding a container with student name and Food group on to take the dish home in.  Practicing Bridge and claw method.  Practicing washing up and clearing away
Spring Term (Rotate at February ½ term)	8. Food and the Environment 9. Fruit Crumble 10. Final Review and Assessment 1. Introduction and Food Safety 2. Enzymic Browning 3. Fruit Fusion	Food and the Environment, Food miles and Food Assurance. Seasonal Food . Rubbing in method As above for Rotation two	Eatwell Guide and the Environment — Self Assessment End of Unit test As above for Rotation two	As above for Rotation two
Summer Term	4. Grilling Investigation 5. Pizza Toast 6. Eatwel Guide 7. RainbowSalad 8. Food and the Environment 9. Fruit Crumble 10. Final Review and Assessment	As above for Rotation two	As above for Rotation two	As above for Rotation two



# Year 7 Curriculum Overview: Design & Technology; Textiles



				• RESILIENCE
	Topics/ content outline:	Powerful Knowledge (key concepts, skills)	What will you be assessed on?	How can you help at home?
Autumn Term	Graffili Pencil case  1. Heath and Safety in Textile 2. Analysis of a Design Brief 3. Theme research including an Image board. 3. Client profile 4. Initial ideas for a block/stamp 5. Development of ideas 6. Repeat design using sketchbook 7. Trailing stamp on ongoing evaluation 8. Printing repeat design 9. Laminating fabrics	Textiles roomhazards and risks Working to a Design Brief Break down a context using a mind map Fibre characteristics Fabric finishes Drawing skills CAD repeat pattern  Specific Keywords; Design Brief, Task Analysis, Client, Annotation, laminating, fusing	Low stake Tests  Design and developed ideas Teacher Assessment  Manufacturing Stamp Peer Assessment  Printing Self-Assessment	Resources for the Grafffi Pencil Case project are stored in Showbie.  Encourage sketching practise.  Encourage revision for the LST's.  Pupils to develop their revision skills to suit their learning style.
Spring Term (Rotate at February half term)	10. Inserting a zip 11. Constructing the pencil case 12. Evaluation and final assessment  1. Health and Safety in Textile 2. Analysis of context 3. Theme research including an image board. 3. Client profile 4. Initial ideas for a block/stamp 5. Development of ideas	Threading a sewing machine independently Working with fabric right side to right side  Specific Keywords; thread guide, balancing wheel, spool, tension, Ev aluation  As above for rotation two	Final Project Teacher Assessment  End of project test  As above for rotation two	As above forrotation two
Summer Term	6. Repeat design using sketchbook 7. Trailing stamp on ongoing evaluation 8. Printing repeat design 9. Laminating tabrics 10. Inserting a zip 11. Constructing the pencil case 12. Evaluation and final assessment	As above for rotation two	As above forrotation two	As above for rotation two



# Year 7 Curriculum Overview: Drama



Topics/content outline:

Powerful Knowledge (key concepts, skills)

What will you be assessed on?

How can you help at home?

 Techniques Autumn & Skills Term Bullying

Group Work Skills: listening, communicating, negotiating, discussing & supporting.

Dramatic Techniques: Stillmage, Thought Tracking, Mime, Split Scene, Exaggeration, Slow Motion & Flashback/Forward. Actina Skills: Vocal Skills, Physical Skills & Spatial Skills (Proxemics,

Design Skills: Staging (End On) & Set.

Responses: Your verbal responses/contributions to class

Strands/Approaches: Devising & Script

- Your Group Work Skills.
- Your application of the Dramatic Techniques.
- Your use of Acting Skills to develop characters.
- Your use of the stage space.
- Your verbal responses/contributions to class discussions.
- Your Devising & Script interpretation skills.
- Reviewing the definitions of the Techniques & Skills covered.
- Discussing the script extracts and how to interpret character.

 Darkwood Manor Enchanted Spring Term Island

Oseo

Theatre

Kabuki

Group Work Skills: listening, communicating, negotiating, discussing & supporting.

Dramatic Techniques: Still Image, Thought Tracking, Mime, Split Scene, Exaggeration, Slow Motion, Flashback/Forward, Narration, Soundscape, Montage & Thought Angels.

Acting Skills: Vocal Skills, Physical Skills & Spatial Skills (Proxemics,

Design Skills: Staging (End On, In The Round & Promenade), Lighting, Sound & Music, Set.

SMes Naturalistic, Abstract & Physical Theatre.

Strands/Approaches Devising

Your Group Work Skills.

- Your application of the Dramatic Techniques. Your use of Acting Skills to create clear
- characters.
- Your use of the stage space and other design elements to enhance your performance.
- Your verbal responses/contributions to class discussions.
- Your knowledge of how to work in different Styles of performance.
- Your Devising skills.

- Reviewing the definitions of the Techniques & Skills covered.
- Discussing how they have used and could use the Dramatic Techniques in their performances.

Summer Term

Group Work Skills: listening, communicating, negotiating, discussing & supporting.

Dramatic Techniques: Still Image, Thought Tracking, Mime, Split Scene, Exaggeration, Slow Motion, Flashback/Forward, Narration, Soundscape, Montage, Thought Angels & Direct Address.

Actina Skills: Vocal Skills, Physical Skills & Spatial Skills (Proxemics,

Design Skills: Staging (End On, In The Round, Traverse, Promenade), Lighting, Sound & Music, Set, Costume & Make Up.

SMes. Naturalistic, Abstract, Physical Theatre, Kabuki & Documentary

Strands/Approaches Devising & Script

- Your Group Work Skills
- Your application of the Dramatic Techniques.
- Your use of Acting Skills to create clear
- Your use of the stage space and other design elements to enhance your performance.
- Your verbal responses/contributions to class
- Your knowledge of how to work in different Styles of performance.
- Your Devising & Script interpretation skills.

- Discussing their understanding of the difference between Dramatic Techniques & Acting Skills.
- Researching different styles of staging a performance.
- Researching Kabuki Theatre



Summer Term

# Year 7 Curriculum Overview: ENGLISH



# Topics/ content outline: The Writer's Toolkit Myths and Legends Guest writing Childhood: Oliver Twist the Play 19th century attitudes towards children Presentation of childhood through poetry of William Blake

Concept of the hero Concept of the viliain Concept of the outsider Human psychology Morality

19th Century Society

Social Status and Class Differences

Poverty and Inequality

Narrative Structure

Concept of the hero

Concept of the villain

Morally from different cultures

Gender roles and relations

Powerful Knowledge (key concepts, skills)

 Exploration of how Dickens presents a character within an extract, testing your inference and interpretation skills and ability to analyse language / comment on the effects of the writers' word choices

What will you be assessed on?

writing skills

choloes

Baseline assessment of all reading and

ideas, variety of sentence structures,

Exploration of how a character is presented

testing your inference and interpretation skills

Wiffing an extract from your own quest myth

testing your imaginative ideas, structure of

accuracy of punctuation and vocabulary

- Comparison of how children are presented across two texts testing your inference and interpretation skills as well as your ability to compare ideas across different texts
- Wifting a letter to the Youth Parliament testing your ability to construct an argument as well as the structure of your ideas, variety of sentence structures, accuracy of punctuation, vocabulary choices

How can you help at home?

- Wider reading sheet on Showble with suggestions of enrichment reading and activities to try
- Listen to podcasts together at homes, such as 'Myths and Legends', National Geographic Kids' 'Greeking Out' and 'Kids Myth Plus'
- Practise key spellings and punctuation rules at home.

Concept of the hero
Concept of the outsider
Identity
Human psychology and mental health
Morality
Modern society
Political Ideologies
Class status
Race relations and inequality
Narative structure

- Exploring how writers of newspaper articles present ideas about heroism testing your inference and interpretation skills and ability to analyse language / comment on the effects of the writers' word choices
- Exploring how bravery is presented in the novel, testing your ability to craft an argument in response to the question
- Creative wiffing as a character from the novel testing your imaginative ideas, structure of ideas, variety of sentence structures, accuracy of punctuation, vocabulary choices

- Watch film versions of 'Oliver Twist'
- Wider reading sheet on Showble with suggestions of enrichment reading and activities to try
- Visit websites like https://yichofonehildren.org/yichofonschildren.in-yichofon.ilmes/, to discover more about ite in the 19<sup>th</sup> Century

# Bravery and Courage:

century

The OtherSide of Truth by Beverley Naidoo

Non-fiction extracts exploring

childhood in the twenty-first

attitudes to children /

 Warpoetry
 Presentation of immigration, the plight of refugees and how characters demonstrate bravery and courage within these situations

- testing your
  kills and ability
  ent on the
  suggestions of enrichment reading and
  activities to try
  - Explore podcasts like Veergatha: Stories of Bravery and discuss what bravery looks like in different situations
  - Support students with reading the novel together at home. A scanned in copy is available on Showble.



# Year 7 Curriculum Overview: FRENCH



a second				♥ RESILIENCE
	Topics/ content outline:	Powerful Knowledge (key concepts, skills)	What will you be assessed on?	How can you help at home?
Autumn Term	1. Cognate Story 2. Greetings 3. The Giant Turnip 4. Introducing yourself (name, age)	<ul> <li>✓ How to use cognates to unlock meaning</li> <li>✓ Key phonics in French</li> <li>✓ Introto word order and adjectival agreement</li> <li>✓ Introduction to avoir, s'appeller</li> <li>✓ Revision skills</li> </ul>	☐ Key task 1 – recognising nouns and adjectives, translation from French into English, translation from English into French and free- writing (own story based on The Giant Turnip!	Join teacher Showbie group     Keep an eye on ClassCharts for all homework and assessment information     Support with student organisation and completion of sentence builder homework tasks set     Support with guiding revision tasks set (flashcards, mind maps, quizzing)
Spring Term	1. Physical appearance 2. Personality 3. My family	<ul> <li>✓ Avoir</li> <li>✓ Être</li> <li>✓ Reinforcing key phonics in French</li> <li>✓ Re-visiting word order and adjectival agreement, including irregulars</li> <li>✓ Introduction to opinions</li> <li>✓ Introduction to justified opinions</li> <li>✓ Revision skills</li> </ul>	☐ Key task 2 – Reading, listening and translation focus (Introducing yourself, physical appearance and personality)	> As above
Summer Term	1. Ideal family 2. Pets 3. Jobs	✓ Introduction to the conditional tense ✓ Justified opinions in the conditional tense ✓ Introduction to 'si clauses' ✓ Re-visiting of avoir/être ✓ Introduction to 'er' verbs e.g. travailler ✓ Revision skills	Key task 3 – Writing (Introducing yourself, physical appearance, personality, family)	> As above



Summer Term

# Year 7 Curriculum Overview: Geography



#### Topics/ content outline: Powerful Knowledge (key concepts, skills) What will you be assessed on? How can you help at home? Look through an atlas (doesn't have to be up-Location of continents and Our place in the world knowledge check to-date) to identify places and features from Our Dynamic World – oceans Our place in the world assessment - locating What is our place in the Lines of latitude and longitude places, population, history of the earth and Visit local places of interest in and around likley and find out about them Place characteristics and Autumn Term Physical and human features identity (likley and Kenya) physical features world? History of the earth Talk to relatives, neighbours about places they Factors affecting place Confinental drift theory likley and Kenya knowledge check have visited. Height on maps Plate boundaries Our Local World – How Ilkley and Kenya assessment - human and Complete revision clock/ other methods Tourism - impacts World population trends including revision cards. physical characteristics in UK, place different are likley and Megacities characteristics and identity, impacts of Watch the news/ read newspapers to stay up Push and pull factors Kenya? tourism, map skills. to date with current affairs with a focus on Reasons for population growth Кепуа. Layers of the earth Keep a news diary of any earthquakes Plate boundaries or floods that happen around the world constructive, destructive, Our Danaerous World – Visit the river in likey at different times to the conservative. Earthquakes and flooding knowledge check Earthquakes or flooding, year and under different weather conditions Measuring development Map skills Earthquakes and flooding assessment to see how it changes which is worse? Causes of earthquakes Development Indicators earth structure and plate boundaries. Complete a A4 factfile sheet about the Primary impacts The development gap characteristics of earthquakes, flooding, Spring Term country of Halfl using the CIA World Reasons for the develop Secondary Impacts including, cause, impact, response. 4. Our Unequal World -Factbook https://www.cia.env/the-world-Measuring earthquakes gap Sustainable development Halfi 2010 (cause, impact, What is the alobal Development and aid knowledge check Watch Frontline: Battle for Hall (12) on Netflix response) development gap? Storm hydrographs (lag time, Complete revision clock/ other rising/ falling limb) Factors affecting flooding methods including revision cards. What is the difference Weather and climate knowledge check between weather and Population distribution Weather and climate assessment - weather Our Natural World. climate? Development indicators and climate, types of rain, global Keep a news diary of weather events in the

Causes of population rise

Cultural diversity in the UK

Migration in the UK - Impacts

Population structure

Population pyramids

Demographic Transition Mode

atmospheric circulation, factors affecting

Urban assessment - population density, key

terms, population structure and pyramids,

Urban mid-topic assessment

migration, DTM, Leeds.

climate.

UK and abroad

Look at the weather forecast

including revision cards.

to date with current affairs.

Complete revision clock/ other methods

Watch the news/ read newspapers to stay up

Types of rainfall

Global climate zones

Extreme weather (UK and

Global atmospheric circulation

Air pressure

World blomes Characteristics of blomes

Does the atmosphere

6. Our Urban World - Who

control our lives?

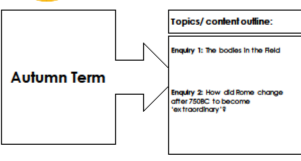
makes up the UK?



Spring Term

# Year 7 Curriculum Overview: History





# Powerful Knowledge (key concepts, skills)

#### Enguiry 1

Students will develop their understanding of the following disciplinary concepts: 1. Sources 2. Using evidence 3. Interpretations 4. Hypotheses 5. Chronology and time periods.

#### Enquiry 2

Students will develop their understanding of the following substantive concepts: 1. social hierarchy 2. pieblars 3. slaves 4. rights 5. democracy 6. dictatorship 7. Empire 8. conquest 9. polytheism 10. Christianity 11. conversion.

#### Enquiry 3

Students will develop their understanding of the following substantive concepts: 1. a church 2. the Church 3. a priest 4. the Pope 5. Investiture 6. crusade 7. Indulgence 8. excommunication 9. Catholicium 10. Cathars 11. heretic.

### Enquiry 4

Students will develop their understanding of the following substantive concepts: 1. gender 2. power 3. legitimacy 4. authority 5. empire 6. monarch 7. the throne 8. heir 9. polytheism 10. The Church

## What will you be assessed on?

#### Enquiry 1

Students will complete a short knowledge test which addresses the core knowledge and short written assessment. The written assessment will require students to use a variety of sources to support and develop an argument.

#### Enquiry :

Students will complete a short know ledge test which addresses the core know ledge and short written assessment. The written assessment will require students to explain how Rome changed to become "extraordings".

# How can you help at home?

Ask your child to explain their hypothesis, with a specific focus on the evidence they could use to justify their argument

#### Foculty

Watch the BBC Documentary series Empire without Umits by Mary Beard.

Visit a local Roman site such a Aldborough Roman

ent. the winner assessment will require
to explain how Rome changed to become
Town or Hadrian's Wall
rdinaru".

# Enquiry 8: Why was the medieval Church so powerful? Enquiry 4: Why was the Empress Mattlad's legitimacy ignored?

#### Enqu

Students will complete a short knowledge test which addresses the core knowledge

#### nquiry 4

Students will complete a short knowledge test which addresses the core knowledge.

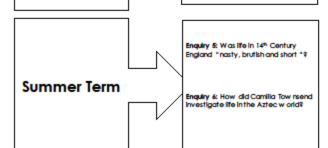
Following the completion of both enquiries, students will complete a written assessment which requires them to write an account of power and authority in medieval England.

#### Enguiry 3

Visit a medieval monastery in the local area to see the power of the medieval Church in England.

#### Enquiry 4

Watch the BBC Documentary series She-Wolves: England's Early Queens by Helen Castor



#### Enquiry

Students will develop their understanding of the following substantive concepts: 1, social hierarchy 2, peacants 3, serts4, theemen 5, agriculture 6, famine 7, Lords 8, Manors 9, the King 10. The Church 11, revolt 12, Christianity 13, religion 14, miasma

#### Enquiry 6

Students will develop their understanding of the following substantive concepts: 1, social hierarchy 2, slavery 3, agriculture 4, rules 5, empire 6, fribute 7, polytheism 8, human sacrifice 9, disease 10, Conquest 11, empire 12, conversion 13. Christiantity

#### Enguiry 5

Students will complete a short know ledge test which addresses the core know ledge and short written assessment. The written assessment will require students to use evidence to support and challenge the interpretation about the in 14% century England.

#### Enguiry 6

Students will complete a short know ledge test which addresses the core know ledge and source-based activity. The activity will require students to plana museum about life in the Aztec world, justifying their selection of

### nguiry 6

Visit Wharram Fercy, a medieval village that was abandoned around 1500, located near Matton

#### Enquiry

Listen to the episode about the Aztecs in the BBC Podcast, You're Dead to Me. https://www.bbc.co.uk/programmes/p07pjcw5



# Year 7

# **Curriculum Overview: Information Technology**



Topics/ content outline:

Powerful Knowledge (key concepts, skills)

What will you be assessed on?

How can you help at home?

Autumn Term

1. 52. Pr
3. Al
4. Ar

1. E-safety

- 2. Presentation skills
- Algorithmic thinking
   Animation

Students understand the need to be responsible and respectful users of technology, whilst demonstrating an appropriate level of digital literacy.

Be able to design, use and evaluate computational abstractions that model the state and behaviour of real-world problems and physical systems.

Understand several key algorithms that reflect computational thinking [for example, ones for sorting and searching]; use logical reasoning to compare the utility of alternative algorithms for the same problem

Your ability to show and explain safe use of the internet, network privileges and social media

Ability to present information to a given audience.

Write algorithms which include sequences of instructions and decisions. Regularly check your child's learning journey.

Evaluate, critique (with kindness) and support your child's homework.

Engage with on-line learning material / videos (minimum 1 hour a week)

Spring Term

- 1. Games design
- 2. Programming in Scratch
- 3. Programming in Python
- 4. Astro Pi
- 5. Pacman

Can understand and apply the fundamental principles and concepts of computer science, including abstraction, logic, algorithms and data representation

Solve a variety of computational problems; make appropriate use of data structures (for example, lists, tables or arrays); design and develop modular programs that use procedures or functions The three programming constructs of sequence, selection and iteration.

Ability to write programs that use and combine sequence, selection and iteration. Regularly check your child's learning journey.

Evaluate, critique (with kindness) and support your child's homework.

Engage with on-line learning material / videos (minimum 1 hour a week)

Summer Term

1. Spreadsheets

2. Graphic manipulation

Understand how instructions are stored and executed within a computer system; understand how data of various types (including text, sounds and pictures) can be represented and manipulated digitally, in the form of binary digits

design, use and evaluate computational abstractions that model the state and behaviour of real-world problems and physical systems

Demonstrate how to use mathematical and relational operators in computer programs

Demonstrate how to test, debug and correct errors in computer programs in order to create effective solutions. Regularly check your child's learning journey.

Evaluate, critique (with kindness) and support your child's homework.

Engage with on-line learning material / videos (minimum 1 hour a week)



# Year 7 Curriculum Overview: Mathematics



# Topics / Content Outline

# Powerful Knowledge (key concepts, skills)

# What will you be assessed on?

# How can you help at home?

Autumn
Term

(1) Developing Number Sense
(2) Number Properties

- (3) Place Value
- (4) Directed Number

- Order of operations
- Factors, multiples & primes
- Prime factors, HCF & LCM
- Square & triangular numbers
- Compare & order integers & decimals
- · Rounding to powers of 10
- · Rounding to significant figures
- Estimation
- Four operations with negative numbers

A 'skills check' will be completed in the first few weeks of the year, which will help us assess the knowledge retained from KS2 topics so we can plan any amendments to the curriculum (if necessary).

End of topic tests will be completed in lessons every 2 – 3 weeks.

Encourage active participation in weekly <u>Sparx</u> Maths 'Compulsory' homework, promoting resilience by encouraging students to try the homework independently using the attached support videos if needed.

Spring Term (5) Algebraic Thinking

- (6) Solving Equations
- (7) Sequences
- (8) FDP Equivalence

- Like & unlike terms
- Function machines
- Substitution
- One-step & two-step equations
- Continuina seauences
- Linear & non-linear sequences
- Understanding tenths & hundredths
- Understanding fifths & quarters
- · Converting fluently between FDP

A mid-year assessment will be completed on the topics covered up to that point in the year. Students will receive a revision checklist two weeks before and full information will be posted on ClassCharts.

End of topic tests will be completed in lessons every 2 – 3 weeks.

Encourage active participation in weekly <u>Sparx</u> Maths 'Compulsory' homework, promoting resilience by encouraging students to try the homework independently using the attached support videos if needed.

Support students with revision (as required) ahead of the assessment.

Summer Term (9) ... Of Amounts

(10) Working With Shape

(11) Fractional Thinking

(12) Working With Angles

(13) Real World Maths

- Fractions of amounts
- Percentages of amounts
- Understand & draw angles
- Area & perimeter
- Mixed numbers & improper fractions
- Adding & subtracting fractions
- Key angle facts
- Angles in parallel lines
- Financial maths

An end of year assessment will be completed on the topics covered across the year. Students will receive a revision checklist two weeks before and full information will be posted on ClassCharts.

End of topic tests will be completed in lessons every 2 – 3 weeks.

Encourage active participation in weekly <u>Sparx</u> Maths 'Compulsory' homework, promoting resilience by encouraging students to try the homework independently using the attached support videos if needed.

Support students with revision (as required) ahead of the assessment.



# Year 7 Curriculum Overview: MUSIC



# Topics/ content outline: 1. YOU CAN'T STOP THE BEAT 2. PITCH PERFECT 1. HARMONY 2. THE ORCHESTRA

# Powerful Knowledge (key concepts, skills)

- An exploration of pulse and rhythm. Musical literacy and building confidence using notation in simple time. Creating original compositions using ostinato and texture. Body percussion and class singing.
- What makes a good melody? Using the keyboards to compose original melodies in C major. Class performances (instrumental and vocal). A look at melodic movement, phrasing and treble def notation.

# What will you be assessed on?

- Group composition-"Musical Machines"; class singing; rhythm activities
- Individual composition-My Melody; part singing/mash-ups.

Homework: set at least once perhalf-term

# How can you help at home?

- 1: Notation activities. Body percussionhttps://www.voutube.com/watch?v=92af8dAhUv
- 2: Treble clef note names <a href="https://www.voutube.com/watch?v=FAU4aQPOL">https://www.voutube.com/watch?v=FAU4aQPOL</a> <a href="https://www.voutube.com/watch?v=FAU4aQPOL">wM</a>

- A look at chord structures in pop and folk music.

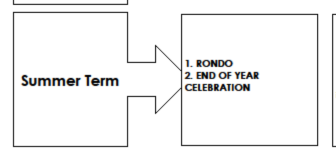
  Differences between primary and secondary chords.

  Performing and composing a chord sequence.
- Researching the four families of the orchestra. Performing pieces of music as an individual and as a class.
- Group performance and composition challenges on musical instruments.
- Various performance and composition challenges on GarageBand

Homework: set at least once per half-term

1: Explanation of harmony and chords https://www.bbc.co.uk/bitestze/topics/zcbkci6/ articles/zaxx2nb

2: Instruments of the orchestra: https://www.voutube.com/watch?v=BedKdaXWa

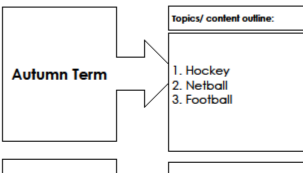


- 1: Exploring structure in music. How do composers create contrast between sections? Programme music-music to describe a given story.
- Students will choose from a menu of activities. Examples include- group performance of a favourite piece; You Tube keyboard and guitar tutorials; composing a piece for the Creative Arts Festival.
- Group composition of a Haunted Castle rondo piece.
- Performances recorded on Show bie so those at home can listen to the firished work. Some students will show case their work in the Creative Arts festival.
- 1: Conversations when listering to music together or when watching a film. How do composers create contrast or change the mood for the viewer?
- 2: come along to our Creative Arts Festival!



# Year 7 Curriculum Overview: PE





# Powerful Knowledge (key concepts, skills)

- Learn basic simple skills
- Be able to use the skills in small sided games
- To understand the basic rules
- To know and understand the basic fitness components
- To learn to work together

# What will you be assessed on?

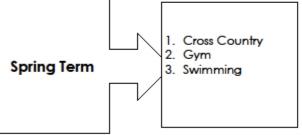
Students will be assessed against the BRONZE, SILVER and GOLD criteria Which is assessed on the following

- Knowledge and understanding of rules and tactics
- 2. Performance of basic skills
- Physical Ability
- Sportsmanship/working with others
- 5. Resilience/perseverance
- 6. Self and Peer assessment

# How can you help at home?

Encourage Extra-curricular sport:

- In school
- 2. In the Community
- 3. Encourage regular exercise
- 4. A healthy diet and lifestyle



- To improve basic fitness including Aerobic fitness/ flexibility.
- To learn and develop individual motor skill
- To learn water confidence
- To know and understand the basic fitness components
- To challenge themselves individually

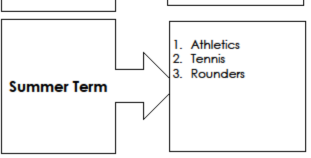
# Students will be assessed against the BRONZE, SILVER and GOLD criteria

Which is assessed on the following

- Knowledge and understanding of rules and tactics
- 2. Performance of basic skills
- 3. Physical Ability
- 4. Sportsmanship/working with others
- Resilience/ perseverance
- 6. Self and Peer assessment

# Encourage Extra-curricular sport:

- In school
- 2. In the Community
- Encourage regular exercise
- 4. A healthy diet and lifestyle



- To learn the core skills-running, throwing, striking and fielding
- To learn the rules in all activities to score, measure, time and positions on the pitch
- To know and understand all safety aspects of athletics
- To challenge themselves to improve distance/time

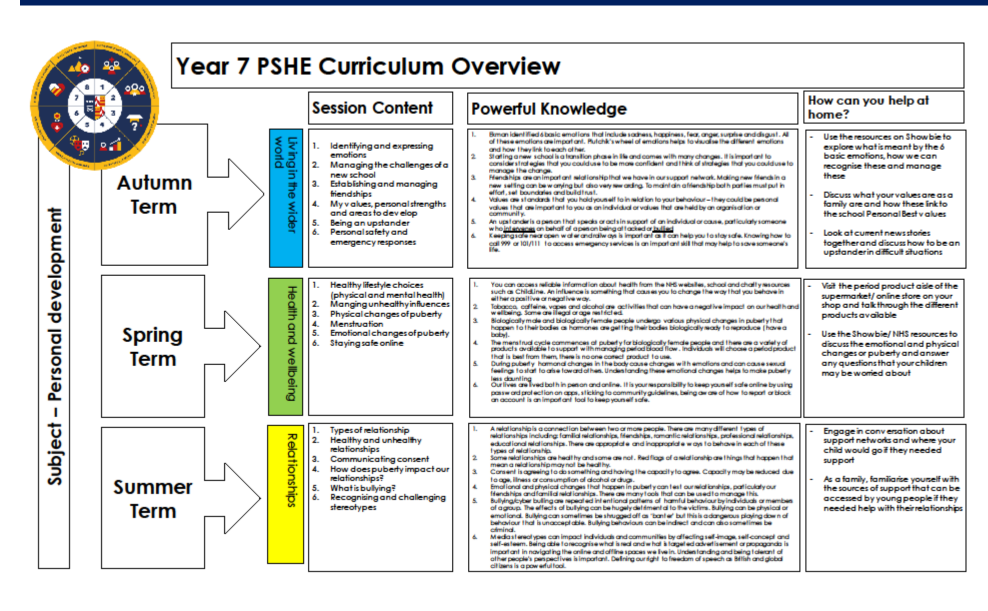
Students will be assessed against the BRONZE, SILVER and GOLD criteria

Which is assessed on the following

- Knowledge and understanding of rules and tactics
- Performance of basic skills
- 3. Physical Ability
- 4. Sportsmanship/working with others
- Resilience/perseverance
- Self and Peer assessment

Encourage extra-curricular sport:

- In school
- In the Community
- Encourage regular exercise
- 4. A healthy diet and lifestyle





# Year 7 Curriculum Overview: Religious Studies

11. How do Sikhs believe they should treat

of her people? 12. W hat do Sikhs believe about an afterlife



own beliefs.

#### Topics/contentoutline: Powerful Knowledge (key concepts, skills) How can you help at home? The Life and significance of Abraham. . How did Judaism begin? . W ho is Moses ? The fragility of the relationship between God and the Jews and the need for a second covenant. Watch the BBC my life my religion series on 3. How do Jews learn about their faith? How Jews use the Tenakh which informs of Gods instruction and how to live. Judaism and Christianity. 4. W hat are Jewish key beliefs? Visit a local Church and Synagogue. Nature and role of the Messiah / Messianic age. 5. How do Jews believe they should treat Autumn Term Gods' expectations of the Jews as outlined in the Ten Commandments. Complete knowledge organiser for Judaism of her people? 6. What do Jews believe about an afterlife? Jewish beliefs about the afterlife (Heaven and Sheol). and Christianity. 7. How did Christianity begin? God on earthin physical form through the incarnation of Jesus the Son. If you have a family member/friend of the 8. W hois Jesus? Jewish and Christian faith, speak to them. How do Christians learn about their faith? How Christians are saved through Jesus' sacrifice, grace, and good works. 10. W hat are Christian key beliefs? 11. How do Christians believe they should The contents of the Bible and how Christians use this Use the lesson titles to inform conversations you could have at home and explore your 10. The concept of the oneness of God expressed through the trinity. fred other people? own beliefs. 12. W hat do Christians believe about an 11. Beliefs about the afterlife and judgement. of terife 12. Christian beliefs about heaven, hell, and purgatory. How did Islam begin? Life and impact of Muhammad. W ho is Muhammad® Muhammads preaching as a method of unitying tribes living in SA. Watch the BBC my life my religion series on How do Muslims learn about their faith? How the Qur'an was revealed to Muhamma 4. W hat are Muslim keybellefs? 5. How do Muslims believe they should treat Islam and Hinduism The concept of One God in Islam (monotheism). Visit a local Mosque and Mandir. of her people? How the ten obligatory acts influence treatment of others. Complete knowledge organiser for Islam and 6. W hat do Muslims believe about an Beliefs about life after death, judgement and resurrection. Hinduism. dietile Spring Term If you have a family member/friend of the 7. Haw did Hinduism begin? 8. W ho is Brahman? The geography of India at the time of early Hinduism Muslim and Hindu faith, speak to them. Brahmanasthe Ultimate Reality P. How do Hindus learn about their faith? Use the lesson titles to inform conversations The difference between Special and General revelation W hat are Hindu key beliefs? How do Hindus believe I hey should treat you could have at home and explore your The Trimurti representing different aspects of Saguna Brahman 10 of her people? 12. What do Hindus believe about an own beliefs. The concept of Karma and Samsara The Atman and the transmigration of the Soul distile The life of Prince Siddhartha Gautama . How did Buddhism begin? The background to Guru Nanak's ministry 2. W ha is the Buddhall 3. How do Buddhists learn about their faith? Watch the BBC my life my religion series on The Middle Way Buddhism and Sikhism. 6. W hat are Buddhist key beliefs? 5. How do Buddhists believe they should The Guru ship and their leadership. Visit a local temple and Gurdwara. The Buddhist concept of Dhamma as Buddha's teachings. real of her people? Complete knowledge organiser for 6. W hat do Buddhists believe about an The contents of the Guru Granth Sahib and how Sikh's use this Buddhism and Sikhism. Summer Term If you have a family member/friend of the 7. How did Sikhism begin? 8. W ho are the ten Gurus? The three marks of existence as being fundamental to all things. Buddhist and Sikh faith, speak to them. The Mool Mantra its origins and where it can be found 9. How do Sikhs learn about their faith? Use the lesson titles to inform conversations The importance of Karuna (compassion) in Buddhism and the four sublime states. 10. W hat are Sikh key beliefs? you could have at home and explore your

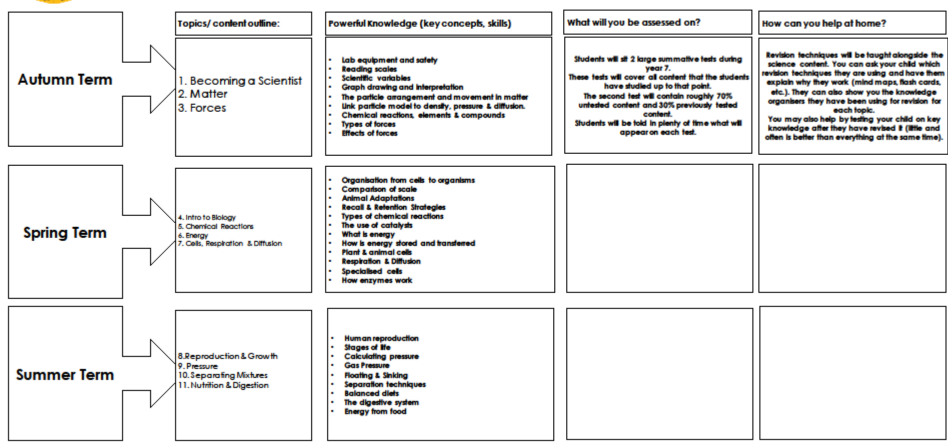
The impact of sews and how Sikh's treat others.

Samsara and the concept of dependent arising.
 The meaning of karma, rebirth and mutki.



# Year 7 Curriculum Overview: Science







# Year 7 Curriculum Overview: SPANISH



				♥ RESILIENCE
	Topics/ content outline:	Powerful Knowledge (key concepts, skills)	What will you be assessed on?	How can you help at home?
Autumn Term	1. Cognate Story 2. Greetings 3. The Giant Onion 4. Introducing yourself (name, age)	<ul> <li>✓ How to use cognates to unlock meaning</li> <li>✓ Key phonics in Spanish</li> <li>✓ Intro to word order and adjectival agreement</li> <li>✓ Introduction to tener, llamarse</li> <li>✓ Revision skills</li> </ul>	□ Key task 1 – recognising nouns and adjectives, translation from French into English, translation from English into Spanish and free-writing (own story based on The Giant Onion!)	<ul> <li>Join teacher Showbie group</li> <li>Keep an eye on ClassCharts for all homework and assessment information</li> <li>Support with student organisation and completion of sentence builder homework tasks set</li> <li>Support with guiding revision tasks set (flashcards, mind maps, quizzing)</li> </ul>
Spring Term	Physical appearance     Personality     My family	<ul> <li>✓ Tener</li> <li>✓ Ser</li> <li>✓ Reinforcing key phonics in Spanish</li> <li>✓ Re-visiting word order and adjectival agreement, including irregulars</li> <li>✓ Introduction to opinions</li> <li>✓ Introduction to justified opinions</li> <li>✓ Revision skills</li> </ul>	☐ Key task 2 – Reading, listening and translation focus (Introducing yourself, physical appearance and personality)	> As above
Summer Term	1. Ideal family 2. Pets 3. Jobs	✓ Introduction to the conditional tense ✓ Justified opinions in the conditional tense ✓ Introduction to 'si clauses' ✓ Re-visiting of tener/ser ✓ Introduction to 'ar' verbs e.g. trabajar ✓ Revision skills	Key task 3 – Writing (Introducing yourself, physical appearance, personality, family)	> As above