Year 7 - Term 1B



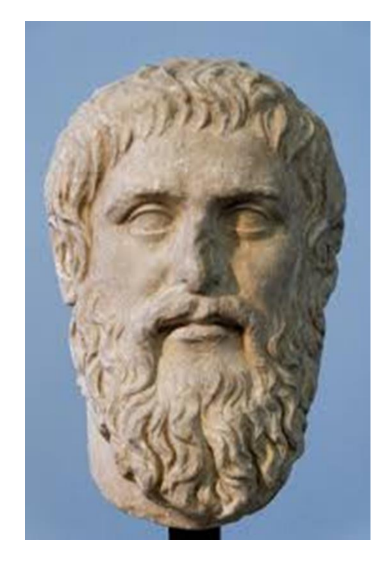
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Form_____









"Knowledge is true opinion."

Plato

(research 10 facts about Plato)

Year 7 Knowledge Organiser: Term 1B

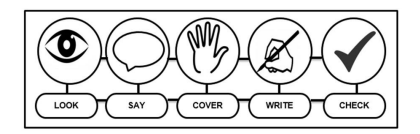
Instructions for using your Knowledge Organiser

The timetable on the next page tells you which subjects you should be studying on which days (it doesn't matter if you have that subject on that day or not, you should follow the timetable).

You are to use your exercise book to show the work you have done. Each evening you should start a new page and put the date clearly at the top.

You need to bring your KO and exercise book with you EVERY DAY to school. Your KO and exercise book will be checked regularly in form time.

You will also be tested in your lessons on knowledge from the organisers.



You must use the revision strategy Look - Say - Cover - Write - Check to learn the knowledge. You can also use your KOs and book in a number of different ways but you should not just copy from the Knowledge Organiser into your book.

Presentation

You should take pride in how you present your work:

- Each page should be clearly dated at the top right hand side with the **Subject** written in the middle e.g. English.
- Half way down the page a line should divide it in two with Next Subject e.g.
 Maths written above the dividing line.
- Each half of the page should be neatly filled with evidence of self-testing. There should be an appropriate amount of work.
- Failure to show pride in your presentation or wasting space on your page with large writing or starting a number of lines down will result in a negative AtL.



Year 7 Knowledge Organiser Homework Timetable

You are expected to study the subjects shown on your timetable each day. You need to spend 20 minutes on each subject and you will need to evidence your work in your exercise book.

WEEK A	Subject 1	Subject 2	Subject 3
MONDAY	English	Spanish	Geography
TUESDAY	Science	Maths	PD
WEDNESDAY	History	Music	Science
THURSDAY	RE	Maths	Food
FRIDAY	Computing	Technology	English

WEEK B	Subject 1	Subject 2	Subject 3
MONDAY	English	Drama	Geography
TUESDAY	Science	Maths	RE
WEDNESDAY	History	PE	Science
THURSDAY	RE	Maths	Spanish
FRIDAY	Computing	Art	English



Reading Log

"The more that you read, the more things you will know. The more that you learn, the more places you'll go"

Use this reading log to record the books you read and how long you have spent reading.

Dr Seuss

Week	MON	TUE	WED	THURS	FRI	SAT	SUN	Book(s) read (title and author)	Time spent reading	Parent comment/signature
Week 1										
Week 2										
Week 3										
Week 4										
Week 5										
Week 6										
Week 7										
Week 8										



Year 7 English - Term 1B: Ancient Origins

Subject Specific vocabulary



Task 1: What is a Myth?

A traditional story, especially one concerning the early history of a people or explaining a natural or social event, and typically involving supernatural beings or events.

Task 2:	
Appositive	Noun or noun phrase that provides extra information or further identifies another noun/noun phrase.
Epic	A long poem, narrating the deeds and adventures of heroes and legendary figures.
Epithet	An adjective or phrase describing a characteristic of the person/thing described e.g. the wine-dark sea.
In media res	A narrative that starts in the middle of the action. E.g. the Odyssey starts almost at the end.
Juxtaposition	The fact of two things being seen or placed close together with contrasting effect.
Protagonist	One of the major characters in a narrative.
Exposition	The opening of a story, introducing characters, setting and plot.
Task 3:	
Climax	The most intense, exciting, or important point of a narrative.
Denouement	The solution of a mystery, the winding up of a plot, the outcome of a set of events.
Rhetoric	Language designed to have a persuasive or impressive effect.
Metaphor	Language that transports meaning from one 'place' to another. E.g. Juliet is the sun.
Ground	The relationship between the tenor and the vehicle. E.g. 'Juliet is the sun.' Both are bright/warm.
Tenor	The subject of a metaphor. E.g., 'Juliet is the sun,' Juliet is the tenor.
Vehicle	The imagery used to describe the tenor. E.g. 'Juliet is the sun,' The sun is the vehicle.



Year 7 English - Term 1: Ancient Origins

Task 4: Features of Myths

- Myths often included gods, demigods or supernatural characters.
- · Gods will often behave in a similar way to humans and experience human emotions.
- Myths can sometimes be used to provide an explanation about how the world was originally created.
- They often have moral lessons they aim to teach the audience something.
- Myths often contain magic and the supernatural.
- Sometimes characters will change or transform in what is known as a 'metamorphosis'.



Year 7 English - Term 1A: Ancient Origins

Task 5: Record the definitions of the vocabulary below and learn how to spell each word.

Vocabulary	Definition
Altruism/Altruistic	
Desolate	
Duplicitous	
Hubris	
Omnipotent	



Year 7 Maths- Term 1B: Expressions, Equations and Measures.

All Maths homework is set online through **Sparx Maths**. Set and due in every **Wednesday at 8am**.

Use the QR code on the right to access the site or go to www.sparxmaths.uk and choose student.

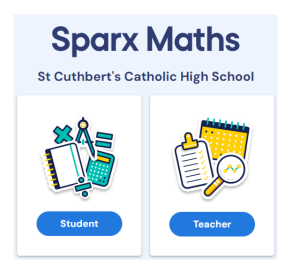
To log in, use your school email address and the password you use to access the school computers.

e.g. Joe Bloggs 24BloggsJ@stcuthberts.com

We have chosen to use Sparx Maths as

- The homework is personalised to you.
- Sparx Maths keeps learning from your attempts to create challenging yet achievable questions each week.
- It is proven to improve students grades in Maths.
- There are support videos for each question, if needed.
- It provides your teachers with lots of insights about which topics you need more help with.
- It has consolidation questions each week to help you remember more.
- Because homework is made specifically for you, you will be able to answer every question correctly, but
 - □ some questions may take slightly longer than others
 - □ some questions will probably need more than one try to get it right.







Year 7 Maths- Term 1B: Expressions, Equations and Measures.

Use your Knowledge organiser book to write down your question number, working out and answers. This will help you to pass your bookwork checks so that you will get fewer.

Compulsory personalised homework is set and due in each week on a **Wednesday at 8am**, this includes questions on topics you have recently covered in class, consolidation work and times tables. If you complete it by Monday 8am you will earn extra class charts points!



Sparx produces three personalised task for your each week. Two are optional.



 After you finish your Compulsory homework, refine your skills by completing similar problems in XP Boost



 Further enhance your skills by completing the Target work which is a set of six questions chosen specifically to challenge you



Independent Learning You can also complete **Independent Learning** to support you further. You choose the level for this.



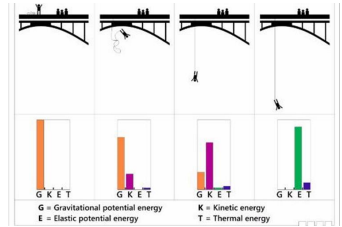


IF YOU DO NOT HAVE ACCESS TO A PHONE, COMPUTER, LAPTOP, TABLET COME TO THE SPARX CLUB TUESDAY LUNCH TO COMPLETE YOUR HOMEWORK



Year 7 Science - Term 1B

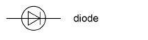
Energy Store	
Chemical	Fuels, food, chemicals in batteries transferred during chemical reactions
Kinetic	Movement
Gravitational potential	Energy stored due to position, e.g. above the ground
Elastic potential	Stored in an object when it is stretched or squashed
Thermal	Energy stored due to the temperature of the substance Energy is measured in Joules (J)
	Energy cannot be created or destroyed Energy can be stored or transferred



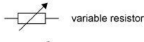
The diagram shows energy transfers during a bungee jump. Eventually all energy stores will transfer to the thermal energy store of the surroundings and the bungee jumper will no longer move.



Circuit Symbols switch (open) switch (closed)



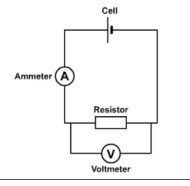




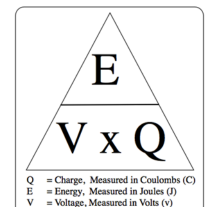


Rules for Drawing Circuits

- · Use a pencil and ruler
- All components must connect with no gaps in the circuit
- · Ammeters go into the circuit (in series)
- Voltmeters go across the component you are measuring (parallel)



R = Resistance.



Essential Equations to learn.











$$\mathbf{R} = \frac{\mathsf{V}}{\mathsf{I}}$$

Charge and Current

A current of 1 Ampere = 1 Coulomb of charge flowing in 1 second

$$I = \frac{Q}{t}$$





I = Current in amperes (A) Q = Charge in coulombs (C) t = time in seconds (s)

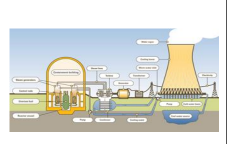
Year 7 Science - Term 1B

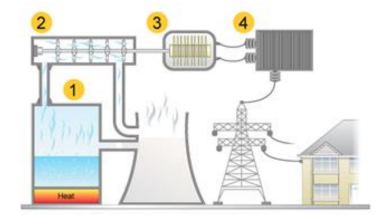
Renewable Energy Sources

Nuclear Power Stations

Nuclear fuel such as uranium or plutonium releases energy during fission reactions.

Advantages	Disadvantages
A small amount of fuel releases	Nuclear radiation can cause
a lot of energy.	cancer and death.
No greenhouse gases are	Nuclear waste is difficult and
produced.	expensive to get rid of.
Energy transfers are very	Power stations have to be
efficient compared to other	decommissioned at the end of
fuels.	their working life.
	Not many places are suitable for
	building nuclear power plants on.
	Nuclear fuel is non-renewable.





Fossil Fuel Power Station

- 1. Coal is ground to a powder then burnt in a furnace to heat water to steam.
- 2. The steam rises at high pressures and spins the turbines.
- 3. The turbine is connected to a magnet, which spins inside a coil of wire producing electricity in the generator.
- 4. Transformers increase the voltage up to 400,000 volts
- 5. Electricity is transmitted around the country through The National Grid

Coal, oil and gas are non-renewable fossil fuels and release carbon dioxide (contributing to global warming), sulphur dioxide (causing acid rain) and particulates (causing global dimming)

Year 7 Science - Term 1B

Renewable Energy Sources

Type of power station	Where it is from	Advantages	Disadvantages
Solar	Energy from sunlight is captured in solar panels and converted into electricity.	Potentially infinite energy supply. Single dwellings can have own electricity supply.	Manufacture and implementation of solar panels can be costly.
Wind	Wind turbines (modern windmills) turn wind energy into electricity.	Can be found singularly, but usually many together in wind farms. Potentially infinite energy supply.	Expensive to build and maintain. Considered an eyesore.
Tidal	The movement of tides drives turbines. A tidal barrage is built across estuaries, forcing water through gaps.	Ideal for an island such as the UK. Potential to generate a lot of energy. Tidal barrage can double as a bridge, and help prevent flooding.	Construction is very costly. Only a few estuaries are suitable. Has a negative impact on wildlife. May reduce tidal flow and impede flow of sewage out to sea.
Wave	The movement of seawater in and out of a cavity on the shore compresses trapped air, driving a turbine.	Ideal for an island country. More likely to be small local operations, rather than done on a national scale.	Construction can be costly. May be opposed by local or environmental groups.
Geothermal	In volcanic areas the earth can be hot. Cold water is pumped under ground and comes out as steam. Steam can be used for heating or to power turbines generating electricity.	Potentially infinite energy supply. Used successfully in some countries, such as New Zealand and Iceland.	Can be expensive to set up and only works in areas of volcanic activity. Dangerous elements found underground must be disposed of carefully.
Hydroelectri c Power (HEP)	Energy harnessed from the movement of water through rivers, lakes and dams.	Creates water reserves as well as energy supplies.	Costly to build. Can cause the flooding of surrounding communities and landscapes.



Year 7 Religious Education - Term	1B: Prophecy and Promise	2 <u>Bi</u>			
1) Christians believe that God reveals himself to us through 'special revelation' - the Bible. God spoke to	Sources of Wisdom and Authority (SOWAA)				
human beings from the very beginning of time and the story of this revelation, was handed down from generation to generation, first verbally, by word of	'all scripture is God breathed' 2Timothy 3:16				
mouth and then in writing. This revelation makes up the Bible.	'I tell you, Peter: you are a rock, and on this rock I will build my church				
2) The Bible: Bible references are made up of a book, chapter and	I will give you the keys of the Kingdom heaven' (Matthew 16:19).				
verse. They help Catholics to find specific passages. The Bible is read in translation, which means that it is not usually read today in the original languages it was written in, as most people do not speak these languages	When the day of Pentecost came, they were all together in one place All of them were filled with the Holy Spirit' Acts 2				
now. Catholics believe the Bible's writers were inspired by the Holy Spirit, so the true author of the Bible is God. The Bible is like a library of books as it is made up of many smaller books. It has around 40 different authors, with their own backgrounds and literary forms. The Tanakh (the Jewish holy book) and the Old	'it is not from Sacred Scripture alone that the Church draws her certainty about everything which has been revealed. Therefore both sacred tradition and Sacred Scripture are to be accepted and venerated' CATECH Of the CHURCHUR				
Testament share many of the same books, however, Jews and Christians arrange and interpret them differently.	'The word of God and the celebration of the eucharist together form one single act of worship' Catechism	SECOND COITS Beroad in non-derive sole for effective principals by high first of the principals by high first or principals by high first principals by high first of the principal b			
3) How is God's message revealed to Catholics? - in 3 ways; Scripture - The Bible is also known as sacred scripture. Christians believe it is how God reveals information	Home Look Say Cover Write	Chec			
about Himself and how we should live. Tradition – sacred tradition is just as important to	wb Nov 4 th wb Nov 11 th wb Nov Sectio				
Catholics as sacred scripture. Both are seen as the Word of God. Tradition comes from the words and actions of the apostles, who were given the Holy Spirit	Key words 1- Key words 7- SOWA 6 (blue) 12 (red) (purple	A 1, 2			
at Pentecost. Magisterium - The magisterium is the teaching	wb Nov 25 th wb Dec 2 nd wb Dec	c 9 th			

authority of the Catholic Church, which has been given

to the Pope and the bishops so they can teach Catholics

how to follow the word of God.

3: Prophecy and Promise	 Big Questions: What is the Bible? Why is the Bible considered to be impor What is the role of the Bible in Christia How can the Bible have an impact/influe 		
Sources of Wisdom and Authority (SOWAA)			
scripture is God breathed' imothy 3:16	 How can the Bible have an impact/influent How is the Bible used as a guide to life? 		
Wilding State	Key words		

SOWAA 3

4, 5 (red)

Section 3

(blue)

section 2

(green)

Dei Verbum

Scripture Tradition

Revelation

generation of bishops to the next. CATECHISM Magisterium master; it is the authority of the Church to teach.

Write Ch wb Nov 18

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١	The agreed list of books that make up the Catholic Bible
estament	The books of the first half of the Bible showing the creation of the world and God's relationship with the Jewish people.
	The books of the second half of the Bible which tell the story of Jesus' life, death, and resurrection. Also the beginning of the early Church.

eation of the world and God's relationship with the ewish people.
ne books of the second half of the Bible which tell the ory of Jesus' life, death, and resurrection. Also the eginning of the early Church.
nguages spoken in the area where Jesus grew up; some

individual to act or write what is good and true.

Hebrew w up; some Aramaic, Greek books of the Bible were written in these languages. Tanakh The Jewish holy book. Liturgy of the The part of Mass where the word of God (Bible) is read Word and proclaimed (announced).

Bible considered to be important by many people?

the Word of God.

Bible.

e role of the Bible in Christian prayer, especially the Mass? e Bible have an impact/influence on the lives of believers?

Definition

The way in which God is made known to humans, which Catholics believe is most perfectly done through Jesus.

The Latin phrase for 'Word of God'; also a document from the Second Vatican Council explaining how Jesus is

The holy book(s) of a religion; in Christianity it is the

Also known as Apostolic Tradition, these are actions and

teachings of Jesus faithfully passed on from one

From the Latin term magister, meaning teacher or

'God breathed'; the belief that the Holy Spirit guides an

Year 7 Geography - Term 1B: Local Geography

Borough	A town or district
Contrast	2 things that are different to each other e.g. a town and the countryside
Diverse	Showing a great deal of variety or differences
Census	An official count of the population. The most recent Census occurred in 2021.
Demographic	Relating to the structure of populations.
Issue	An important topic or problem for debate or discussion.
Population	The number of people who live in a place.

Coal	A burnable black rock consisting carbonised plant matter, found mainly in underground and used as fuel.
Trade	The action of buying and selling goods and services.
Economic factor	The way people make a living - the jobs performed, their occupations and professions, the products produced, and services provided.
Social factor	Circumstances or situations that affect people's lifestyle and well-being.
Community	A group of people living in the same place or having a particular characteristic in common

Year 7 Geography - Term 1B: Local Geography

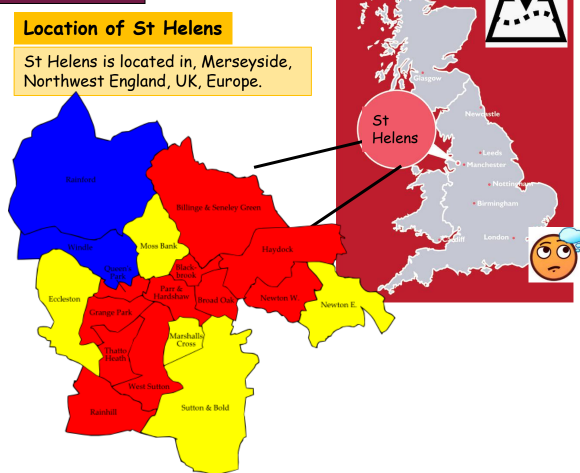
History of St Helens

St Helens takes its name from a chapel, which was first mentioned in 1552. It was built where the road from Ormskirk to Warrington crossed the road from Prescot to Ashton. At that time the area that is now St Helens was divided into 4 townships. They were Eccleston, Windle, Parr, and Sutton. Though the area was mainly agricultural, coal mining was carried out as early as the 16th century. The town of St Helens grew up because it had readily available supplies of coal and sand for making glass and it had good communications. St Helens also benefited from the rapid growth of Liverpool from the late 17th century onward it was also a convenient port for goods from St Helens.

The canals made it much easier and cheaper to take coal to Liverpool. The result was a boom in coal mining in the St Helens area.

Population of St Helens:

Year	2001	2011	2020
Population	176,826	175,308	183,200









Year 7 History - Term 1B: The Dark Ages

The Romans leave Britain The Romans had ruled Britain for about 400 years. Between 383 AD - 410 AD the Romans began to leave Britain. They withdrew their soldiers to help to defend Rome and the empire from invading tribes. This meant that the Roman army was less capable of protecting England from Anglo-Saxon invasion. In Britain, life began to change. Cities lost their purpose of tax and places to trade. Some towns like London and Bath became overgrown. Villagers began trading with themselves and began leaving large towns. Roads became disused. With no unifying force, the Britons fell out and created their own smaller kingdoms. These kingdoms always quarrelled. Britons could not rebuild Roman houses and fight against invaders, therefore many Roman towns turned to rubble. This was the beginning of the Dark Ages.

The Vikings
On 8 June 793 AD, a group of naval Norse people from Scandinavia crossed the North Sea and landed on the Holy Island of Lindisfarne, just off the northeast coast of England. They ransacked the important Christian monastery of St Cuthbert and in doing so signalled in the time of the Vikings, an age that would last for another 300 years.

In the decades that followed Lindisfarne, more Viking raids occurred on English, Scottish, Irish and French soil. Eventually, the Scandinavians decided to up the stakes and looked to conquer instead of just raid. Halfdan Ragnarsson and Ivar the Boneless, sons of the legendary Viking warrior Ragnar Lothbrok, amassed a large army ready for an invasion. This invading force were called the Great Heathen Army.

Alfred the Great

Alfred was born in 849 AD and died in 899 AD. His father was king of Wessex, but Alfred became king of all England. Alfred became king in 871 AD. He fought the Vikings, and then made peace so that English and Vikings settled down to live together. He encouraged people to learn and he tried to govern well and fairly.

Alfred's capital was Winchester. In 886 AD, his army captured London (which had belonged to Mercia before the Vikings seized it). By now Alfred was called 'King of the English' on his coins. This shows how important he was.

King Alfred was advised by a council of nobles and Church leaders. The council was called the witan.

Alfred made good laws. He had books translated from Latin into English, and translated some himself.

Alfred built warships to guard the coast from Viking raiders. He built forts and walled towns known as burhs. He prevented England from falling to the Danes and promoted learning and literacy.

Æthelflæd, Lady of the Mercians Aethelflaed was Alfred the

Great's eldest daughter. She was married to the ruler of Mercia, possibly to seal an alliance between Alfred's lands and the English controlled part of Mercia. When her husband died in 911, she ruled Mercia herself until 918.

Aethelflaed worked hard to protect Mercia from the Vikings by building forts and in 917 she sent an army to capture Viking-held Derby. In 918, Leicester also surrendered to her without a fight. The Viking leaders of York offered their loyalty, but she died before the offer could be accepted.



Year 7 History - Term 1B: The Dark Ages

Who was St Augustine?
In the late 6th century, a man was sent from Rome to England to bring Christianity to the Anglo-Saxons.
He would ultimately become the first Archbishop of Canterbury, establish one of medieval England's most important abbeys, and kickstart the country's conversion to Christianity.

Silk roads:
The Silk Road was a vast trade
network connecting Europe and
North Africa via land and sea
routes. The Silk Road earned its
name from Chinese silk, a highly
valued product that merchants
transported along these trade
networks.

Baghdad

Baghdad was at the centre of the Silk Roads - the most important trading city of the 8/9th centuries at the heart of the Islamic Empire. It was an incredibly wealthy city - goods flowed through it from the East and were sold onto the West at huge profits. This money enabled the city authorities to invest in education and culture. The House of Wisdom was a centre of learning, preserving classical knowledge from Greece and Rome and encouraging the development of new ideas. New technology (the astrolabe) and ideas (maths, medicine, geography) meant that compared to Europe, this was an enlightened/educated time.

Key vocabulary:



Empire: the collective name for a group of countries ruled by a single person, government or country.

Migration: The movement of people from one place to another for a short period of time or permanently.

Religion: Believing in and worshipping a God or gods.

Monastery: buildings where a religious community of monks or nuns lives.

Conversion: Is the adoption of a new religious identity, or a change from one religious identity to another.

Missionary: a person who tries to convert people to his own faith.

Civilisation: a group of people with their own languages and way of life

Merchant: A buyer and a seller of goods.

Conquer: To acquire something, usually land, using an army.

Peasantry: name for a person that worked for others on a farm and never had much money.

Year 7 PD - Term 1B: Parliament

Watch this clip:

https://www.parliament.uk/education/teaching-resourceslesson-plans/an-introduction-to-parliament-ks3-5-video/

Glossary

General election This is when people cast their votes to decide which MP will represent their constituency in the House of Commons. A general election is usually held every five years.

Cabinet The Cabinet is part of the Government. The Prime Minister chooses people from the governing party to join the Cabinet to run different departments like Education and Health. These people help to make decisions about how to run the UK and can be MPs or members of the House of Lords.

Government The Government runs the country. The Government is formed by the political party who gains the most votes in a general election.

Democracy and dictatorship

In a democracy the people have a say in how the government is run. They do this by **voting**

Constituency A constituency is the specific geographical area that is represented by each MP in the House of Commons. People who live in an MP's constituency are known as the constituents.

(UK Parliament 2021)

Houses of Parliament

House of Commons

- Members of Parliament (MPs) meet here
- Green seats
- 650 members
- Laws are made

House of Lords

- Made up of 'peers' –
 experts in areas such as
 arts, sciences, religion or
 business
- Appointed for life
- 800 members
- Red seats



Year 7 Art - Term 1B

Colour Theory

Primary Colours



Secondary Colours





In this project you will need to experiment with mixing colours, to create your skin tone, blazer colour and hair colour.

Red, Yellow and Blue are the most important colours. These are The Primary or first colours in Art, because by mixing these together (in different amounts) all other colours in the spectrum/colour wheel are created.

The **secondary** colours are created by mixing the **primary colours** together.

Red + Blue = Purple.
Blue + Yellow = Green.

Yellow + Red = Orange.

Key Words and Specialist Vocabulary:

Primary Colours—The most important colours from which all others are mixed.

Secondary Colours—The colours mixed from the Primaries.

Sketching—A first rough attempt at a drawing.

Tone—The LIGHT & DARK shading added to an image.

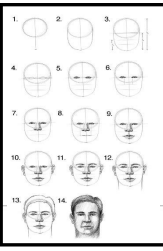
Form—The illusion of DEPTH created through use of TONE.





In order to successfully mix colours in Art, you need an understanding of COLOUR THEORY. In this wheel you can see that the primary colour s mix together to create the secondary colours.

It is also good practice to learn the correct name for colours used in Art. Use this wheel to help you to learn them.



This diagram shows step by step how to create a realistic human face. If you try out this technique at home, it will transform every face drawing that you draw.

Watching You Tube tutorials about how to draw the face, and facial features and practising these techniques in your own time will enhance your understanding and knowledge before we do this work in class.

When you draw yourself a good idea is to use a mirror so that you can get really close to the details and shapes that you will need to draw. All artists have drawn themselves throughout the history of Art. Give it a go.

Facial Features



To make your Self-Portrait look realistic you will have to look carefully at your face and try to carefully record all of the details that you see. This image (by Artist Manugen) shows how adding TONE (shading) and detail can help to bring your drawing to life.

In this project you will need to experiment with mixing colours, to create your skin tone, blazer colour and hair colour.

Year 7 Computing - Term 1B: "I am a Digital Citizen"

Security methods

Password security: Do NOT write it down, tell anyone, use something easy to guess, use the same password for all online accounts. ALWAYS ensure your passwords are 8 or more characters long, use a mixture of upper and lowercase letters, use numbers and symbols.



Keyboard Shortcuts

CTRL + A = Select All

CTRL + C = Copy

CTRL + V = Paste



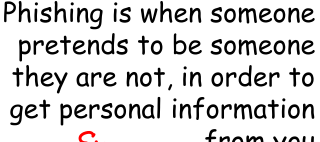
Online Identity

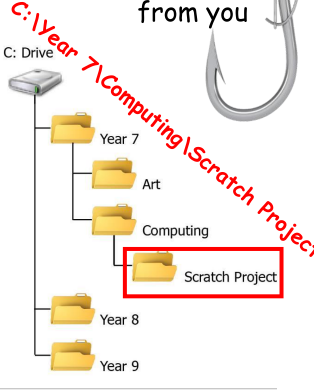
CTRL + X = Cut Protecting your online identity means being careful on what information you put online! Put nothing personal about yourself, such as Address, Telephone Number, Location etc.



Online dangers

Cyberbullying, Online strangers, Inappropriate content





Phishing



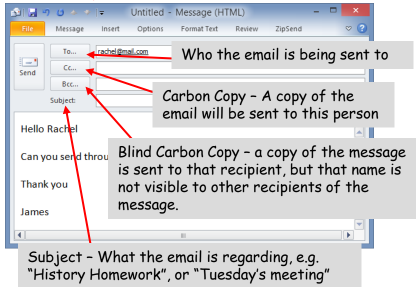






Year 7 Computing - Term 1B: "I am a Digital Citizen"

Email features



What is a signature?

An email signature is text that is automatically added to the bottom of an email. An employee might use their

name and contact details for example:

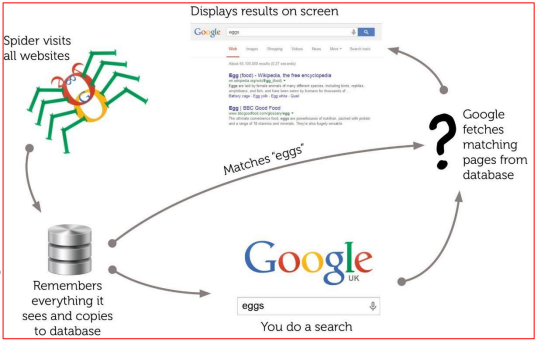
Joshua Jan Head of Design

BoxClever Communications T: 01234 567890 F: 0876 543210

Search engines

A search engine is an online tool that helps you find information on websites. Google, Bing, Yahoo and Ask are all examples of search engines.

How search engines work





Digital footprint

Your digital footprint is a record of everything you do online. Things like your search history, things you've liked on social media, comments you've made, things you've shared, things you've uploaded. Everything you do online is monitored in some way. In school, social media, gaming, Internet service providers, parents or carers.



Year 7 Design and Technology - Term 1B: Introduction to Design and Technology

Most used measurements Centimetre = 10mm

 $cm \times 10 = mm$

Right Angles = 90°

CAM

Scan the QR code to watch a video about Laser Cutters



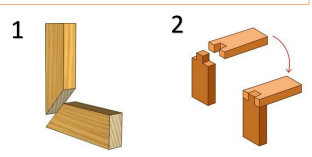
CAD

Scan the QR code to watch a video about Techsoft



Key vocabulary	Definition
Board	A piece of wood sawed thin, and of considerable length and breadth compared with the thickness.
File	Used to smooth wood.
Hinge	A movable joint or mechanism on which a door, gate, or lid swings as it opens and closes or which connects linked objects
Template	Is a piece of card, paper or scrap wood used to ensure fit
Client	The person or group you are designing for.
Knot	Imperfection within the wood.
Coping Saw	Small thin bladed saw, used for curved cuts.
Bench Hook	Used for securing wood for easier cutting.
Orthographic	A type of technical drawing. Shows three view points of an object.
Perspective	A technique for giving a three-dimensional image to a flat image.

Different Types of Joint



1: Mitre Joint

45 Degree Angle.

Both halves add to 90 Degrees

Used to make frames and boxes

2: Finger Joint

Interlocking Joint.

Use a Coping saw to cut the middle

Used to make boxes



Coping Saw

Small blade that is used to make curved cuts in wood.

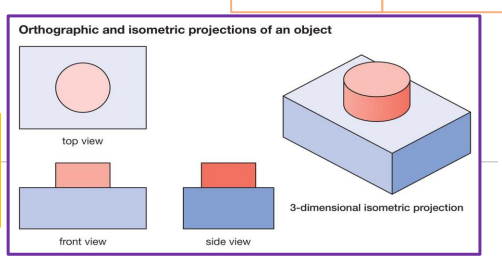
The small blade is prone to snapping.



Marking Gauge

Used to make marks in wood.

Can be adjusting to the length needed.





Year 7 Drama- Term 1B: The terrible fate of Humpty Dumpty

WHAT IS A PLAYSCRIPT?

A written version of a play used by actors to prepare and rehearse for a performance.

Title: The name given to the play script.

Character list: Found at the beginning of a play script. It tells us what characters are in the play. Sometimes it gives us a description of the character and their characteristics.

Stage directions: Used to set the scene. They are an instruction. They tell an actor what they should be doing in that scene (their actions) or how they should talk. Normally presented in brackets or in *italics*.

Setting the scene: Gives the actors information/a description about the scene. Where it is. What it is like (weather). Who is there.

Dialogue: The speech between characters. The character's names are on the left hand side of the page. No speech marks. The speech is separated by a colon (:)

Acts/ Scenes: Like chapters in a book, it is a different part of the play. Used when you want to change the location or the time the dialogue is taking place. At the start of a new scene, it is important to say where and when it is happening.



TECHNIQUES AND DEVICES

HOTSEATING

A character is questioned by the group about his or her background, behaviour and motivation.

FLASHBACK

A scene or point that takes the narrative back in time from the current point

NARRATOR

Narration is a **technique** whereby one or more performers speak directly to the audience to tell a story, give information or comment on the action of the scene or the motivations of characters. Characters may narrate, or a performer who is not involved in the action can carry out the role of 'narrator'

COMMONLY MISSPELLED WORDS IN DRAMA

Performance

Scene

Role

Character

Monologue

Narrator

Year 7 Food - Term 1B: Food choice

Food Choice

There are many factors that influence the foods we choose to

- Celebration/special occasion
- Cost of food
- Healthy eating and PAL
- Religion and culture
- · Lifestyles
- Fashions trends and the media
- · Peer pressure
- Food availability including seasonality.

Scan the QR codes to watch a video about religion and food and complete your homework quiz on food choice.









Religion and food - Hinduism

- Do not eat beef or beef products as they consider the cow to be sacred.
- Can still have milk.
- · Many Hindus are vegetarians.

Key vocabulary Definition Bridge hold Method of cutting food safely, where your hand is held in a bridge shape. Method of cutting food safely, where your hand is held in a claw shape. Claw grip Food availability The amount of quality food that is available to everyone. Food choice The factors that influence the foods we choose to eat. Food cost How much food costs. Ranging from luxury brands to value brands. Halal Food laws observed by Muslims who follow the Islamic faith. Hob The top part of a cooker where pans are used. A piece of equipment that will boil water fast using electricity. Kettle Kosher Food laws observed by Jews who follow the Jewish faith. PAL Physical Activity Level is the amount of activity you do each day.

Religion and food - Islam

- · Only eat Halal.
- · Do not eat pork.
- · Do not eat seafood without fins and scales (e.g., crab, prawns).

Religion and food - Sikhism

- · Do not eat beef or beef products as they consider the cow to be sacred.
- · Many Sikhs are vegetarians.
- · Many Sikhs will not eat Halal or Kosher.

Religion and food - Christianity

- · Some Catholics eat fish on a Friday.
- · Fasting happens in Lent and Advent on the lead to Easter and Christmas.
- · Christmas is a time of celebration where traditional foods are eaten.

Religion and food - Judaism

- · Only eat Kosher.
- · Jews do not eat shellfish or pork.
- · Do not eat dairy and meat in the same meal.

Cutting techniques

Scan the QR codes to watch a video about the bridge hold and the claw grip and complete your homework quiz on equipment.



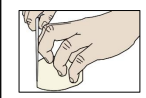


SCAN TO WATCH

SCAN FOR QUIZ

Knife skill Use this method

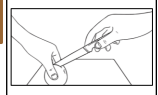
Claw grip



This method is used to secure ingredients so they can be cut safely. It is the best method to use when foods needs to be cut into slices or diced. This method ensures that

finger tips are tucked out of the way and will not get caught by the knife.

Bridge hold



This method is useful for cutting circular items into halves and quarters, e.g. tomatoes, apples.

This method ensures that fingers are out of the way as the knife cuts through the food. The fingers should be on one side and the thumb on the other.

Religion and food - Rastafarianism

- Eat food referred to as I-tal (clean).
- Eat fish (not longer than 12 inches).
- · Do not eat pork.
- Food is prepared without salt.
- · Do not drink milk or coffee.

Protein

A macronutrient that has the functions of growth, repair and energy. The main sources are meat, fish, dairy and eggs.

Safe use of a kettle

- · Never fill above maximum mark.
- Boil with the lid down.
- · Wait until it has turned off before pouring.
- · Use dry hands when using electricity.
- · Always fill above the minimum mark.



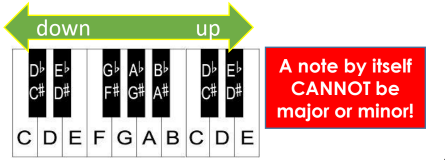
Page 25



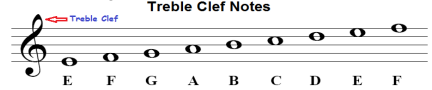
Year 7 Music - Term 1B

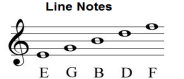
1. Keyboard and Notation

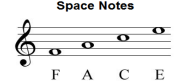
- 1. Notes are in alphabetical order, going up to G
- Say: 'C is to the left of the two black keys: C D E F G A B'



- 3. Every black note has two names: sharp # and flat b
- 4. Flat = lower than white note
- 5. $S\underline{h}$ arp = \underline{h} igher than white note









2. Brass



Cornet: The cornet is a brass instrument similar to a trumpet but smaller. It has three valves.

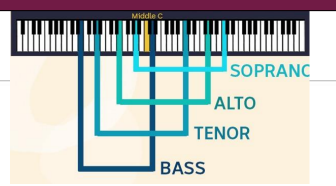
Valves: There are 3 valves on a cornet that brass players press in different sequences to produce notes.

Slide: A slide is used to help with tuning the instrument.

Bell: The Bell is the end of the instrument where the sound comes out.

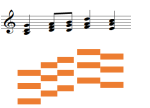
Mouth piece: The mouthpiece is a separate part of the instrument that is placed into the cornet to produce a note.

4. Voice Pitches



3. Chords

1. Chord = 2+ notes played together

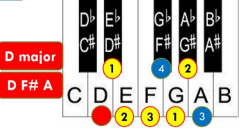


2. Chords can be major or minor

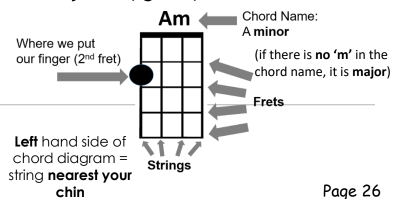
Major = 4 then 3 semitones. Sounds happy Minor = 3 then 4 semitones. Sounds sad

Semitone = the next note, counting white AND black

The bottom note of the chord = the root. The root gives its name to the chord.



3. Chords are usually played on the keyboard, guitar, or ukulele.



Year 7 Physical Education - Term 1B

Components of Fitness

Cardiovascular Endurance	The ability to keep the whole body working for long periods of times
Muscular Endurance	The ability to work muscles groups/muscles for long periods of times
Muscular Strength	The ability of muscles to exert force
Flexibility	The range of movement at a joint

Warm ups

Three stages of a warm up

Pulse raiser - Example - jogging, shuttle ruhs

Stretches - Example - lunges, calf raises, dynamic stretches (on the move stretches)

Skill based activity: Example passing/dribbling activity

Why warm up?

- Reduce the chance of injury
- Prepare mentally for the session
- Elasticated muscles



Bones

- Ribs
- Cranium (Head)
- Femur (Thigh bone)
- Humerus (upper arm bone)
- Phalanges (fingers and toes)





Basketball Key terms Meaning Tip off Ball thrown up by the ref, between a player from each team to start the game Double When a player places both hands on the ball to dribbling dribble/move forward Travelling When a player takes more than 3 steps with the ball and fails to pass or shoot

Sport specific key terms/techniques

Dance

Ability to keep movements coordinated with the

Ability to combine movements and skills together

When the same movement is performed by dancers

Meaning

smoothly

group and music

one after another

Key terms

Timing

Fluency

Canon





Basic Anatomy

St Cuthbert's Catholic High School

Live life in all its fullness



Year 7 Spanish - Term 1B: Mi familia





my nan	mi abuela	my grandad	mi abuelo
my mum	mi madre	my dad	mi padre
my stepmum	mi	my stepdad	mi
	madrastra		padrastro
my sister	mi hermana	my brother	mi hermano
my aunt	mi tía	my uncle	mi tío
my cousin	mi prima	my cousin	mi primo
(female)		(male)	
only child	hij@ únic@	twins	gemel@s

a dog	un perro	a cat	un gato
a horse	un caballo	a rabbit	un conejo
a bird	un pájaro	a hamster	un hamster
а	un	a snake	un
fish/some	pez/unos		serpiente
fish	peces		
a tortoise	una	a spider	una araña
	tortuga		

The opinion verb s

I like — Me gusta(n)

You love - Te encanta(n)

S/He loves—Le mola(n)

We love — Nos chifla(n)

You (all) love—Os flipa(n)

They are interested in— Les interesa(n)

we like is plural

E.g.

Me gusta **el** gato

Me gusta**n los** gatos

The verbs detestar and odiar

I detest — detest O

You hate — odi**as**

S/He detests—detest a

We hate - odiamos

You (all) detest —detestáis

They hate — odian

To make any verb negative in Spanish just add 'no' before it...

No me gustan los perros.

No les interesan los pájaros.



Year 7 Spanish - Term 1B: Mi familia

Los colores

	masc	fem	masc pl	fem pl
	(el / un)	(la / una)	(los/unos)	(las/unas)
red	rojo	roja	rojos	rojas
white	blanco	blanca	blancos	blancas
black	negro	negra	negros	negras
yellow	amarillo	amarilla	amarillos	amarillas
purple	morado	morada	morados	moradas
green	verde	verde	verdes	verdes
blue	azul	azul	azules	azules
gr e y	gris	gris	grises	grises
brown	marrón	marrón	marrones	marrones
orange	naranja	naranja	naranjas	naranjas
pink	rosa	rosa	rosas	rosas

In Spanish adjectives, such as colours, usually go after the noun that they are describing and the adjective must agree with the gender and plural

Example:

En mi estuche no tengo <u>un</u> lápiz rojo pero tengo <u>una</u> goma blanca y <u>cuatro</u> bolígraf<u>os</u> azul<u>es</u>. (In my pencil case I don't have a red pencil but I do have a white rubber and four blue pen.)



Gender masculine words (el/un) that end in 'O' end in 'A' for feminine (la/una).

Estoy contento= I'm a happy (male)

Estoy contenta= I'm a happy (2 female)

Un serpiente verde = a green snake Un pájaro amarillo = a yellow bird Un caballo negro = a black horse Una Tortuga blanca = a white tortoise Una cobaya negra = a black guinea pig

Year 7 Spanish - Term 1B: Mi familia

Las descripciones

there is/are	hay	birthday	cumpleaños
age	edad	surname	apellido
s/he/it is	es	s/he/it has	tiene
blond hair	el pelo rubio	brown eyes	los ojos marrones
long	largo	short	corto
straight	liso	curly	rizado
bald	calvo	shoulder length	hasta los hombros
a beard	una barba	a moustache	un bigote
I wear glasses	llevo gafas	s/he wears glasses	lleva gafas
tall	alt@	short	baj@
fat	gord@	thin	delgad@
ugly	fe@	good looking	guap@





my= mi(s)
your= tu(s)
his/her= su(s)
our= nuestr@(s)
mi amigo Alberto
tus amigos Juan y
Maria su madre
nuestro padre

nice	simpátic@	not nice	antipátic@
talkative	hablador(a)	shy	tímid@
stupid	estúpid@	intelligent	inteligente
silly	tont@	serious	seri@
likeable	amable	strict	estrict@

when	cuando	who / which	quien
however	sin embargo	however	no obstante
for example	por ejemplo	also	también
what's more	además	so / therefore	entonces
with	con	according to	según

'S does not exist (think the
something Of someone)
My friend's mum = la madre de mi
amigo
Her sister's birthday = el
cumpleaños de su hermana
Our mum's boyfriend's dogs = los
perros del novio de nuestra madre

Notes





St Cuthbert's Catholic High School

Live life in all its fullness