Year 7 Term 1A



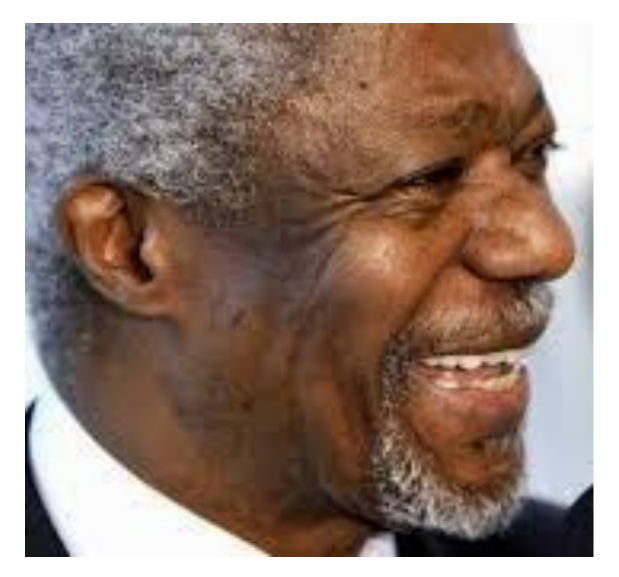
Name____

Form_____









"Knowledge is power. Information is liberating. Education is the premise of progress, in every society, in every family"

Kofi Annan (research who he is)

Year 7
Knowledge Organiser:
Term 1A

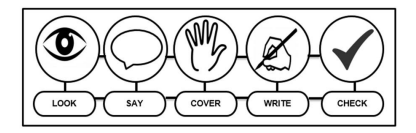
Instructions for using your Knowledge Organiser

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.
- Half way down the page a line should divide it in two with Next Subject 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	MFL	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	MFL
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 1: 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 1A: 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'.

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 1A: Number sense and calculations

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

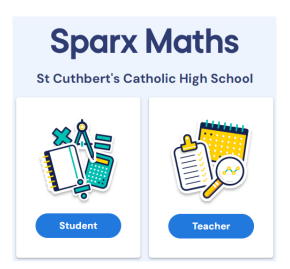
Use the QR code on the right to access the site or go to www.sparxmaths.uk and choose student.

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 1A: Number sense and calculations

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



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

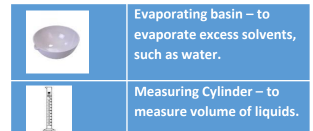




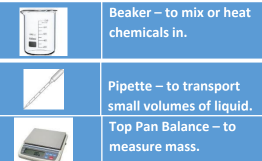
IF YOU DO NOT HAVE ACCESS TO A PHONE, COMPUTER, LAPTOP, TABLET COME TO THE SPARX CLUB TUESDAY LUNCH TO COMPLETE YOUR HOMEWORK

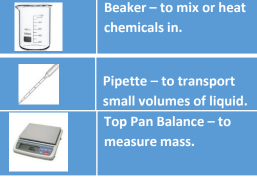


Year 7 Science - Term 1A









Converting Units				
x 1000	x 100	x 10		
km r	n cr	m mm		
÷1000	÷100	÷10		

Independent variable

a graph.

a graph.

a fair test.

What you change in

goes on the X-axis of

Dependent variable What you measure in

goes on the Y-axis of

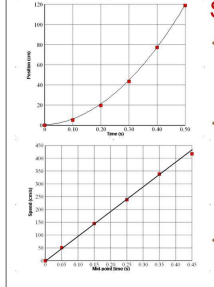
the experiment. It

Control Variables

Kept the same to make the experiment

the experiment. It

Measurement	SI Unit	Equipment used
Length	Metres, m	ruler
Mass	Grams, g	Top pan balance
Volume	Metres squared, m ³	Measuring cylinder
Force	Newtons, N	Newton meter
time	Seconds, s	Stop watch



Scientific Graphs

- · Most scientific graphs are made as line graphs. There may be times when other types would be appropriate, but they are rare.
- The lines on scientific graphs are usually drawn either straight or curved. These "smoothed" lines do not have to touch all the data points, but they should at least get close to most of them. They are called best-fit lines.
- In general, scientific graphs are not drawn in connect-thedot fashion.



Year 7 Science - Term 1A

	рН	Colour	Example
	1	Red	Hydrochloric acid
	2		
Acid	3	Orange	Orange juice, vinegar
	4		
	5	Yellow	Black coffee
	6		
Neutral	7	Green	Pure water
	8		
	9	Blue	Soap
	10		
Alkali	11		
, iii.aii	12		Washing soda
	13	Purple	
	14		Sodium hydroxide

pH scale	A measure of how acidic or alkaline a substance is.
Acid	Substances with a pH 1 – 6, release H+ ions.
Base	Substances that can neutralise acids, e.g. metal oxides.
Alkali	Substances with a pH of 8 – 14, release OH ions.
Indicator	Substances whose solutions change colour due to changes in pH.
Neutral	Substances with a pH of 7 e.g. water.
Neutralisation	An acid and a base react to form salt and water.

Neutralisation

Acid + alkali → salt + water

e.g. Hydrochloric acid + Sodium hydroxide \rightarrow Sodium chloride + water

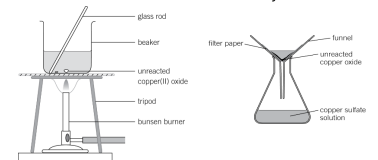
Acid + base → salt + water

e.g. Nitric acid + iron oxide \rightarrow Iron nitrate + water

Making Copper Sulfate Salt

Method

- Using a measuring cylinder, measure 20 cm³ of sulfuric acid into the beaker.
- 2 Stand the beaker on a tripod and gauze and warm gently (DO NOT BOIL).
- 3 Add half a spatula of copper(II) oxide power into the acid and stir using the glass rod.
- 4 Turn off the Bunsen but continue adding the copper(II) oxide until no more dissolves.
- 5 Allow to cool and then filter the mixture and discard the residue.
- 6 Pour the filtrate into an evaporating basin. Heat the solution until the volume is halved.
- 7 Remove from the heat and leave to crystallise.



Everyday uses of neutralisation

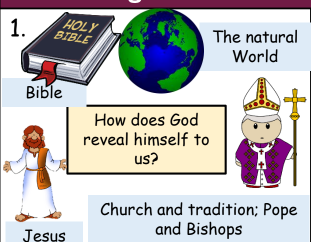
- Indigestion tablets neutralising excess stomach acid.
- Putting alkali substances onto bee stings.
- Farmers use lime to neutralise acidic soils.

Lab Safety Rules

- · Wear goggles during all experiments.
- Long hair must be tied back and ties tucked in.
- Stand up and put all bags and coats out of the way.
- No food or drink to be consumed in the labs at any time.
- Report any injury, damage to equipment or spillages to your teacher.
- Pack all equipment away neatly and safely.
- Ensure your desk is clean and dry at the end of every lesson.
- Do not enter a lab unless told to do so by a teacher.



Year 7 Religious Education - Term 1A: Creation and Covenant



_		-			
1. HOLY THE		The natural	Key words	Definition	
Bible	World		Revelation	The way in which God is made known to humans. Catholic believe God did this fully in the person of Jesus.	
	How does God reveal himself to us?		Bible	Christian holy book. Contains an Old Testament and New Testament. There are 73 books in a Catholic bible.	
	Church and trad	lition; Pope	Gospel	Means "Good News". Four books called Matthew, Mark, Luke and John in the New Testament that tell us about Jesus.	
Jesus	and Diahana		Catechism of the Catholic Church	A book summarising the teachings of the Catholic Church.	
	is a library of books		(CCC)		
	n over thousands of yo reds of authors. In	ears HOLY	Prayer	The way humans communicate with God.	
a Catholic Bible there are 73 different books! The Bible is made up of the Old Testament and the New Testament. The word 'testament' means covenant or promise.			Stewardship	The duty to care for the world and everything in it.	
			Imago Dei	Latin phrase meaning, 'made in the image of God'.	
The Old Test stories in Ge	<u>stament s</u> tarts with tl enesis	he creation	Omnipotent	God is all powerful.	
The New Tes	stament begins with t		Omniscient	God is all knowing.	
which are about the life, teaching, death and resurrection of Jesus. It also tells the story			Transcendent	God is beyond space and time.	
	Jesus and what his fillowers of Jesus becan		Eternal	God exists forever without end.	
Christians.			Immanent	God working within the universe.	
3. Most Cath	olics do not believe e	very word in the	Bible is literally true	e. The church teaches that we have to think	

about who wrote it, who they wrote it for, and what life was like then. Catholics do, however, take the stories about Jesus literally and believe they are fully true. Genesis is the first book of the Bible and means 'in the beginning' or 'origins'. This book contains the creation stories. These stories help us work out what God is like - he is powerful (omnipotent), he care for his creation, he loves us. Some Christians say the Genesis tells us everything we need to know - they say the scientific theories are wrong! These Christians are creationists. However most Christians (including Catholics) say you can believe in the scientific theories and also believe that God is behind it all. The Big Bang theory states the universe began 15 million years ago, and the theory of evolution says that all living things have changed and developed over millions of years.

Big Questions:

- What do Christians believe about God?
- How do we know about God?
- How did we get here?
- What makes us human?
- Should we care for the environment?



Sources of Wisdom and Authority (SOWAA)

'Our human words can always fall short of the mystery of God.' - Catechism of the Catholic Church

'In the beginning God created the heavens and earth' - Genesis 1:1

'God saw that it was very good'. - Genesis 1

'Then God said, "Let us make man in our own image and likeness' -Genesis 1.

'God is not a magician with a magic wand' - Pope Francis

'And God said to them, "Be fruitful and multiply and fill the earth and subdue it, and have dominion over the fish of the sea and over the birds of the heavens and over every living thing that moves on the earth".' - Genesis 1:28

'we must respond to the cry of the earth and cry of the poor' - Laudato Si -Letter from Pope Francis

Prayer is the 'raising of our hearts and minds to God'. - Catechism of the Catholic Church

4. Stewardship - Catholics believe that God made the world; this means that we must look after our planet and be good stewards towards it. Pope Francis wrote a letter called Laudato Si to encourage everyone to look after 'our common home'.



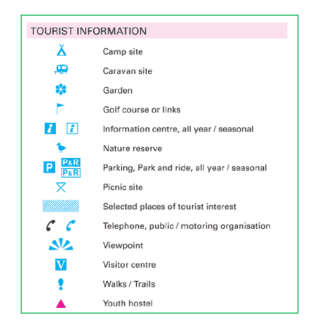
			Iddato of
w/b 16 Sept	Section 1	w/b Oct 7	Section 3
w/b 23 Sept	Key words & definitions	w/b Oct 14	SOWAA
w/b 30 Sept	Section 2	w/b Oct 21	Section 4, & recap all

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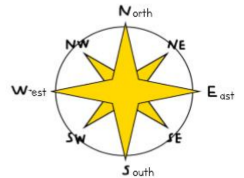
Year 7 Geography - Term 1A: How can we use maps to understand our environment?

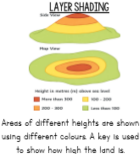
Ke	Key Vocabulary					
Compass Directions	Can be 4, 8 or 16-point. The most basic form being North, East, South and West.					
Contour Line	A line on a map joining points of equal height above or below sea level.					
Distance	The length of the space between two points, usually measured in metres, kilometres or miles.					
Four Figure Grid References	A four figure grid reference points you towards a particular square on a map. On all OS maps these squares represent one square kilometre.					
Six Figure Grid References	Six figure grid references allow you to be more accurate with a location than a 4 figure grid reference. Harder to get the hang of, but an essential tool for geographers					
The Ordnance Survey	A government agency that are responsible for mapping. They create a number of maps at different scales used originally by the armed forces, and then as an accurate maps of the whole country, as well as overseas. Often referred to as OS Maps.					
Location	A particular place or position.					
Мар	A diagrammatic representation of an area of land or sea showing physical features, cities, roads, etc.					

Symbols are useful for lots of reasons including, space saving on a map, multilingual (all languages can understand them), saves time, clear.



COMPASS POINTS HEIGHT AND RELIEF





SPOT HEIGHTS The exact height of a place above the ground is

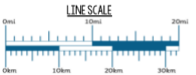
RELIEF the difference between the highest and lowest heights of an area.



Contour lines are lines on a map which join up places of the same height. Everywhere along a contoi line is the same height.

SCALE AND DISTANCE

OS maps have a scale. On some smaller maps, lcm on the map equals 250m in real life. On some larger maps, Icm on the map equals 500m. Different maps might have different scales, so check on your map to find its scale.



Using a line scale on a map is as easy as using a ruler. The important thing to remember is that a line scale shows measurements in km and the measurements on a ruler are in cm.

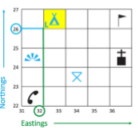
WORD SCALE

One centimeter on the map represents 3 kilometers on the ground. (1cm = 3 km)

Using the scale above, if we measure the distance on a map between two places with our ruler. The measurement is 4cm. We then have to multiply that measurement by 3 to calculate that the real distance between the two places is 12km.

4 FIGURE GRID REFERENCES

Along the edges of each map there are numbers. These numbers help you work out where a location is on a map. Northings are numbers that go from bottom to top, Eastings go from left to right.



The first two numbers aive the eastings.

The second two numbers give the northings.

Remember .. eastings then northings!

Along the corridor and up the stairs!

6 FIGURE GRID REFERENCES

We can use six-figure grid references to find an exact location within a grid

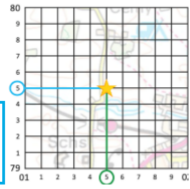
square, so they are much more accurate The grid square is divided into tenths.

Example:



The first three numbers give the easting which includes the number of tenths.

The last three numbers give the northing which includes the number of tenths.



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North America Ocean South Pacific Ocean South Antarctica Asia Pacific Ocean Antarctica

The United Kingdom (UK) is an Island country located in the continent of Europe, it is made up of four countries: England, Scotland, Northern Ireland and Wales.

North Atlantic Ocean North Atlantic Ocean North Sea Atlantic Ocean North Sea Atlantic Ocean North Sea N

ATLAS SKILLS

There are generally three main types of maps shown in an atlas:

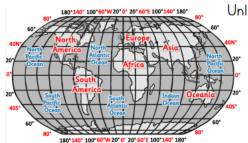


PHYSICAL MAPS these show topography/relief (the shape of the land) and other physical features such as rivers and lakes

POLITICAL MAPS these show country borders, cities, transport links etc.

THEMATIC MAPS these show information such as climate data, agriculture types etc.

LONGITUDE AND LATITUDE



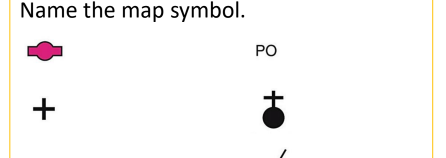
Unlike grid lines where we go along the corridor and the stairs, here we go <u>UP</u> and <u>ACROSS</u>

LATITUDE
Flat lines. Flat-itude!

Long lines – up and down

dirs, here we go <u>UP</u> and <u>ACROSS</u>

- 1. What are the 3 ways we can show height on a map?
- 2. How can we measure distance on a map?
- 3. Give two reasons why we use map symbols?



Questions

Sch

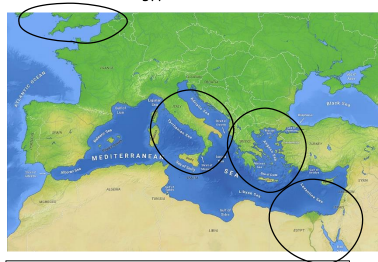
Why do we use 6 figure grid references instead of 4?

What careers do map skills help with?

Challenge- Using the template you have been given create your own 2D map with 10 questions your partner has to answer testing their map skills.

Year 7 History - Term 1A: The Ancient World

Key locations of the Ancient World: Greece, Egypt, Rome, Britain



What did the Egyptians do for us?

- -Trying to control the flood water of the Nile, the Egyptians built the first dam, a huge undertaking which unfortunately didn't survive a severe flash flood.
- -To speed up the smelting of bronze they invented the foot bellows and devised the multiple headed drill - a drill that could cut through at least three beads at the same time.
- -The wig, make-up and decorative clothing,
- -The Egyptians invented the first lock.
- -To pass the time of day they invented fishing as a hobby and the folding stool to sit on whilst waiting for that bite.



Key vocabulary

History: from the greek word "historia", which means to find out, or conduct an inquiry. History is the study of the past.

Legacy: a situation that exists now because of events, actions etc. that took place in the past.

Significance: being worthy of attention or important.

Source: Information created at the time of study (documents, objects, artwork etc).

Interpretation: Information written after the event, usually by historians.

Cause: the reason why something happens.

Century: a period of a hundred years.

Change: an act or process through which something

becomes different.

Chronology: the arrangement of events or dates in the order of their occurrence.

Consequence: a result or an effect of an action. Continuity: a state of stability and the absence of

disruption (things staying the same).

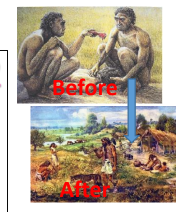
Decade: a period of ten years.

Diversity: the state of something being different or

containing different elements.

The Neolithic Revolution

Human beings have been living in the part of northern Europe that is today called Britain for about 750,000 years. For most of that time, they survived by gathering food like nuts, berries, leaves and fruit from wild sources, and by hunting. This changed to farming methods, the creation of society and class systems, and the development of aw and order during the Neolithic era.



What did the Greeks do for us? -Our alphabet is based on the Greek one.

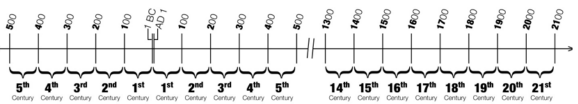
- -Alexander the Great took Greek ideas such as language and maths and spread them across the world.
- -The Greeks created the first democracy, citizens would gather together on a dusty hill called the Pnyx and decide on laws and who should sit on the ruling council.

Democracy = Agovernment that is run by the people. Class system = social status is largely determined by the family into which a person is born.

What did the Romans do for us?

- -60% of the words in the English dictionary originated from the Latin language.
- -Roman courts have influenced our own justice system.
- -Roman roads connected towns and cities across the Roman Empire.
- -Christianity is the dominant religion in Europe because the Romans made it the religion of their Empire.
- -In the United States the Senate, which is the part of the body that makes United States law is named after the Roman Senate.
- -We still use Roman numerals.

Understanding Centuries



If you're trying to remember dates, thinking in terms of centuries can be really confusing. So, whenever you hear a time period given as a century, always translate the century into years in your head. For example: When you see 14th century, think 1300's. When you see the 6th century, think 500's.

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Year 7 PD - Term 1A: Equality and Diversity

What do we mean by equality and diversity?

It's making sure everyone is treated equally no matter what their differences are.

The Equality Act (2010) was introduced to offer legal protection to those people with one or more 'protected characteristics'. The protected characteristics are:

- Age
- Disability
- Gender reassignment
- Marriage and civil partnership
- Pregnancy and maternity
- Race
- Religion or belief
- Sex
- Sexual orientation







Watch this – on equality and diversity

What do we do at St Cuthbert's to celebrate equality and diversity?

- Focus weeks in sacred time like Black History month and LGBTQ
- Lots of assemblies to highlight equality and diversity like International Women's Day and refugee week.
- We make lots of different foods from different countries in Technology
- We speak different languages as part of our curriculum and as part of International language week
- We learn about lots of different religions
- We use classroom resources which promote equality and diversity
- We are offered trips and activities which allow us to be immersed into different cultures and experience new things.
- Our Careers programme aims to provide us with equal opportunities.
- We are actively encourages to avoid stereotypes and challenge or report any behaviour which is seen to harass or upset anybody.

Year 7 Art - Term 1A

All About Me Project—Definitions Keywords

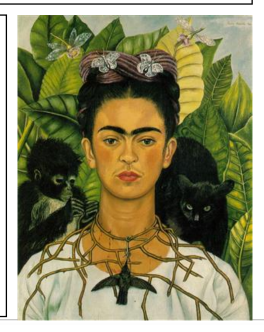
Layout—how the elements of a picture or page are set out. **Portrait**—a painting, drawing or photographic representation of a person or animal.

Identity—the qualities, beliefs, personality, looks and/or expressions and the culture that can effect an individuals behaviour.

Collage— technique and the resulting work of art in which pieces of paper, photographs, fabric and other ephemera are arranged and stuck down onto a supporting surface.

Appearance of animals in paintings were a key feature in many of Kahlo's paintings. They were mainly her pets and featured as much as her family and friends.

Her marriage to the famous artist Diego Rivera was even symbolised through animals as it was seen as, "A marriage between an elephant and a dove". Rivera weighed three times her weight and was 20 years her senior.



Historical Context— Portraits



The Ambassadors (1533) is a painting by Hans Holbein This painting by Holbein, painted the same year Queen Elizabeth 1st was born, is very famous and depicts two wealthy and important French courtiers who acted as ambassadors for the King of France. Within the painting are symbols that tell us about the two men, as well as aspects that were important to them at the time. Books tell us that the men were intellectual and had a breadth of interests, including Maths and religion. The Lute (Guitar) could tell us that the men had cultural interests in the Arts although the broken string is seen to suggest growing discord between the Catholic and Protestant.

Religions.

FRIDA KAHLO.—Self Portraits

Frida Kahlo (1907—1954)

Out of the 143 artworks that Kahlo painted, 55 were self portraits. These paintings depicted her extraordinary life and the relationships that she had including those of her many pets.

Kahlo's painting often had a dream like quality to them. This style of painting is often associated with Surrealism although the artist always felt that her paintings had a different focus.



The Little Deer (1946)

Frida Kahlo lived a life of pain, enduring over 30 operations due to illness and injury. This theme was expressed through many images where the artist could clearly be seen to be suffering or cut open with graphic open wounds or the many surgical reconstructions that she underwent.



Year 7 Computing - Term 1A

Password security – Golden rules

- 1. At least 8 characters
- 2. UPPER and lower case letters
- 3. At least 1 number
- 4. Make it hard someone to guess but easy for you to remember
- 5. Treat it like a toothbrush Change it regularly but never share with anyone else

What is the best example of a strong password? password123 Cat99 Sthelens01 Liverp00l mHa11hfwW@5 DO NOW – Research the following: -Cyberbullying Email construction

Rules of the IT room

- 1. No food or drink
- 2. Hands on your own keyboard and mice
- 3. Treat the equipment with respect other people need to use it too
- 4. Log in using a secure password
- 5. Come prepared with your username and password

Personal information online – do's and don'ts

It is Okay to give	It is NOT okay to		
away	give away		
Hobbies	Name		
Nickname	Address		
Favourite sport	Places you visit		
	Age		
	Image of you		

Presenting information to an audience

- 1. Think about your target audience
- Select appropriate images to use in your work
- 3. Don't use too many images or videos
- Use good colour contrasts to help make your work stand out e.g. white background, black font.
- Filter images based on their copyright licence

Contact

Remember what you say and do online stays online forever – it is called our 'digital footprint'. We should treat our online comments in the same way as we treat our offline comments.

Always be kind to one another and when giving feedback write one positive, one critical and another positive comment – the sandwich technique.



Year 7 Design and Technology – Term 1A: Introduction to Design Technology

Tech Health and Safety

- Wear an APRON at ALL times.
- ALWAYS follow instructions and rules.
- Do not take shortcuts.
- Ask for help if you need it.
- When using machinery ALWAYS wear EYE PROTECTION & MACHINE GUARDS.
- Do not TOUCH machines or equipment unless you have permission.
- NEVER run in the workshop.

Scan the QR codes to watch a video about health and safety..



Key vocabulary	Definition		
Tolerance	The difference between the maximum and minimum dimensions of error.		
Marking Out	Measure in mm and mark using a pencil and steel ruler for accuracy.		
Millimetres	Metric unit of length, Ten Millimetres make 1 cm.		
CAD	Computer Aided Design		
CAM	Computer Aided Manufacture		
Hazard	Anything that can cause harm or danger.		
Softwood	Wood that comes from Coniferous trees, quick growing, easy to work with.		
Hardwood	Wood that comes from Deciduous trees, slow growing, difficult to work with.		
Coniferous Tree	A tree that keeps it leaves all year round.		
Deciduous Tree	A tree that sheds its leaves every Autumn		

The Tenon Saw

- Hold in your dominant hand. (What hand you write with)
- Rest your index finger on the grip
- Pull back a couple of times before the mark
- Bring your arm back and forth the full length of the blade.
- Keep the fingers on your other hand away from the saw blade.



Measuring

Materials are measured in different ways depending if they are small or large quantities. Here are some of our most used measurements and their abbreviation.

Centimetres (cm) Millimetres (mm)

Angles are measured in Degrees, 90°



Most used measurements Centimetre = 10mm

 $cm \times 10 = mm$

Right Angles = 90° 190°

- Toughness- Toughness can be described as a material's ability to withstand impact from a dynamic force.

 Handress- Handress is the ability of a material to with stand
- Hardness- Hardness is the ability of a material to withstand scratching, cutting and abrasion.
- Absorbency- Absorbency is a material's ability to soak up and retain liquid.
- Resistance to moisture Resistance to moisture is a material's ability to prevent liquid and moisture permeating its surface.

 Strength- Strength is the ability of a material to withstand a constant force without breaking.

Material



Scan the QR codes to watch a video about the differences between Hard and Soft Wood.



Aesthetics: What does it look like?

Client: Who is it for?

Safety: How safe is it?

Size: How big is it?

Function: What is it used for?

Material: What is it made from?

Design specification: is what your product must have in order to meet the clients needs

Design brief: outlines what you are going to make.

Year 7 Drama- Term 1A: 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 1A: Hygiene and the Eatwell Guide

Food hygiene and safety

- Wash hands before preparing any food, after handling raw meat, after sneezing/coughing and going to the toilet.
- · Wear a clean apron.
- · Cover cuts with a blue plaster.
- Tie hair up.
- Remove jewellery and nail varnish before handling food.
- If you are ill, do not cook.
- Follow the 4Cs cleaning, cooking, chilling and cross-contamination.

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







SCAN FOR QUIZ

Key vocabulary	Definition			
Ambient	Room temperature – usually between 15°C and 25°C.			
Chilled storage	A refrigerator where the temperature is			
Danger zone	Range of temperatures ($5^{\circ}C$ to $63^{\circ}C$) in which bacteria multiply very quickly.			
Enzymic browning	When enzymes in cut fruit/vegetables come into contact with oxygen in the air. This causes the fruit to turn brown.			
Frozen storage	Food is preserved in a freezer			
Hazard	Anything that can cause harm or danger.			
High risk food	ood A food that, if not stored correctly, could grow harmful bacteria.			
Macronutrients	The main nutrients found in food - carbohydrates, fat and protein			
Micronutrients	Nutrients found in small quantities in food, such as vitamins and minerals			
Rubbing in	Rubbing in Method where fat is rubbed into flour using your fingertips.			

The hand blender

- · Only turn on the blender when it is in the food to prevent splashing.
- · Do not use if damaged.
- · Do not blend very thick foods for more than 3 minutes as the blender will overheat.
- Do not scrape mixture out of the blender when it is still plugged in.
- Turn off when finished and only wash the blade attachment.

Weighing and measuring

Ingredients are measured in many different ways depending on whether they are liquid or dry ingredients or in small or large quantities. Here are some of our most used measurements and their abbreviation. Grams (g) Kilogram (Kg) Millilitre (ml) Litre (l) Tablespoon (tbsp.) Teaspoon (tsp.)

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Most used measurements Kilogram = 1000g Litre = 1000ml Tablespoon = 15ml Teaspoon = 5ml

The 8 tips for healthy living

- 1 Base your meals on starchy foods.
- 2 Eat at least 5 portions of fruit/vegetables.
- 3 Eat two portions of fish per week, one oily.
- 4 Cut down on saturated fat and sugar.
- 5 Eat less salt no more than 6a.
- 6 Get active to be a healthy weight.
- 7 Drink plenty of water $1\frac{1}{2}$ -1 litres.
- 8 Eat breakfast every day.

Example of enzymic browning



Could be balled as a second of the state of

Scan the QR codes to watch a video about the Eatwell guide and complete your homework quiz.





SCAN TO WATCH



two hours

SAFE TEMPERATURES To prevent food poisoning 72 to 100 °C 100 °C most bacteria at boiling point bacteria are killed quickly at these temperatures the internal temperature of reheated food should 75 to 80 °C poultry and meat are DANGER internal temperatures ZONE bacteria is gradually killed 5 to 63 °C never leave ideal temperature for bacteria to grow perishable 2 to 4 °C foods in the stored food is safe at 4 °C danger zone for short periods of time but it's better stored at 2 °C for more than

at deep freeze bacteria

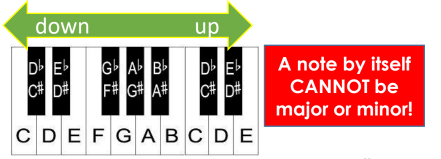
won't grow but may not

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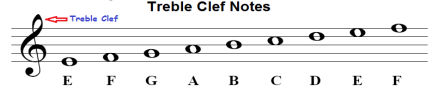
Year 7 Music - Term 1A

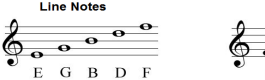
1. Keyboard and Notation

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



- 3. Every black note has two names: sharp # and flat b
- 4. Flat = lower than white note
- 5. Sharp = higher than white note

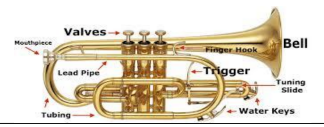








2. Brass



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.

3. Chords

1. Chord = 2+ notes played together



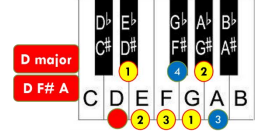
2. Chords can be major or minor

Major = 4 then 3 semitones. Sounds happy

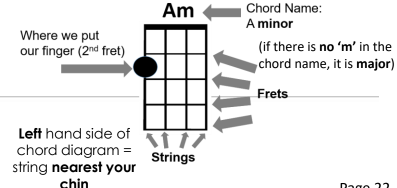
Minor = 3 then4 semitones. Sounds sad

Semitone = the next note, counting white AND black

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



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



Year 7 Physical Education - Term 1A

General Sporting Terms

Passing	The ability to pass (throw/kick) the ball accurately from yourself to another			
	member of your team.			
Interception	The term for being successful in 'cutting-out' a pass or attack, gaining			
	possession of the ball.			
Defending	Marking a player/space to try to dispossess an opponent or to stop goals			
	from being scored.			
Attacking	Pushing forward towards the goal area / putting pressure onto the			
	oppositions defence.			
Foul	Given in any sport when the rules or laws of the game have been broken.			

RUGBY

Key terms	Meaning			
Passing & Receiving	Handle the ball correctly, to then replicate a pass whilst on the move.			
Knock-on / forward	The ball carrier drops or passes the ball and it lands/travels in front of the line of			
	play.			
Maul	Convergence of players around a ball carrier to push the player and the ball			
	forward.			
Scrum	Players from one team link arms, bend over and push forward against a similar			
	group from the opposing side.			

GYMNASTICS

Learn the meanings of the following key terms: balance, roll, twist, rotate, jump, leap.

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"Sportspersonship"

All sports should be played to the rules and laws of the game. This phrase is used when Resisting any attempt at an unfair advantage against your opponent

"Tactics"

Term given for preplanned methods of beating an opposition. Usually developed as a team or with a coach.

Muscles

- Quadriceps
- Hamstrings
- Biceps
- Triceps
- Abdominals
- Gastrocnemius (Calf muscle)

Key Values

Determination

Communication

Leadership

Cooperation

Teamwork

NETBALL

Key terms	Meaning		
Footwork	Taking additional steps when in possession of the ball.		
Held Ball	Maximum 3 seconds when in possession of the ball.		
Pivot	Used to describe when you turn around your "landing" foot – to change the direction that you want to pass in.		
Distance	When defending a player you must be 3yrds away.		

FOOTBALL

Key terms	Meaning			
Handball	When a player contacts the ball with their hand.			
Off-side	If a player passes the ball to another player who's behind the oppositions last man. (does not include the goal keeper)			
Volley / Header	A strike of the ball with a foot, whilst it is still in the air. A header is play of the ball using the head.			
Control	When a player keeps possession of the ball, usually with close footwork.			

Year 7 Spanish - Term 1A: Me presento

1.1 Bienvenido a España		1.2 ¿Qué tal?		1.3 Mi carnet de identidad	1.3 Mi carnet de identidad		1.4 j y que cumplas muchos más!	
¿De dónde eres?	Where are you from?	¿Cómo estás?	How are you?	¿Cuántos años tienes?	How old are you?	lunes	Monday	
¿De dónde es?	Where is he/she from?	¿Qué tal?	How are you?	Uno, dos, tres	1, 2, 3	martes	Tuesday	
				Cuatro, cinco, seis	4, 5, 6	miércoles	Wednesday	
España	Spain	bien	well	Siete, ocho, nueve, diez	7, 8, 9, 10	jueves	Thursday	
Inglaterra	England	fantástico/a	fantastic	Once, doce, trece	11 12 13	viernes	Friday	
Turquía	Turkey	fatal	awful	Catorce, quince, dieciséis	14 15 16	sábado	Saturday	
Polania	Poland	fenomenal	great, excellent	diecisiete	17	domingo	Sunday	
Portugal	Portugal	mal	bad/badly	dieciocho	18	enero	January	
		regular	so-so	diecinueve	19	febrero	February	
		¿Y tú?	And you?	veinte	20	marzo	March	
<u>Opiniones</u>	<u>Opinions</u>	¡Hola!	Hello!	veintiuno	21	abril	April	
Me gusta	I like	Buenos días	Good morning/ day	veintidós	22	mayo	May	
No me gusta	I don't like	Buenas tardes	Good afternoon	veintitrés	23	junio	June	
Me encanta	I love	¡Adiós!	Goodbye!	veinticuatro	24	julio	July	
Me gusta mucho	I really like it	¡Hasta luego! /¡Hasta	See you later!	veinticinco	25	agosto	August	
No me gusta nada	I don't like it at all	la vista!	See you later!	veintiséis	26	septiembre	September	
Odio / detesto	I hate			veintisiete	27	octubre	October	
Prefiero	I prefer			veintiocho	28	noviembre	November	
Me gustaría	I would like			veintinueve	29	diciembre	December	
				treinta	30	¿Cuándo es tu	When is your birthday?	
<u>Verbos claves</u>	Key Verbs	¿Cómo te llamas?	What's your name?	treinta y uno	31	cumpleaños?		
Tengo	I have	Me llamo	I am called					
Tienes	You have	Mi nombre es	My name is	el/la amigo/a	Friend	el año	year	
Tiene	He / she has			el apellido	surname	el cumpleaños	birthday	
Soy	I am			el carnet de identidad	ID card	la fecha	date	
Eres	You are			la edad	age	el mes	month	
Es	He / she is			el lugar de nacimiento	birthplace	el primero	the first	
Hay	There is / are			el nombre	name	la semana	week	
						Hoy	today	
-						´		



Notes



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