Year 7- Grammar Stream Knowledge Organisers



Term 6

Swindon Academy 2022-23			
Name:			
Tutor Group:			
Tutor & Room:			

"If you are not willing to learn, no one can help you.

If you are determined to learn, no one can stop you."







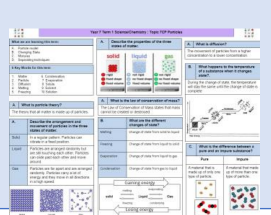




Using your Knowledge Organiser and Quizzable Knowledge Organiser

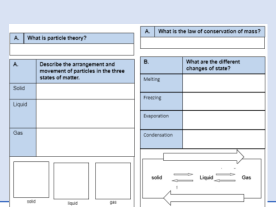
Knowledge Organisers

Quizzable Knowledge Organisers



Knowledge Organisers contain the essential knowledge that you MUST know in order to be successful this year and in all subsequent years.

They will help you learn, revise and retain what you have learnt in lessons in order to move the knowledge from your short-term memory to long-term memory.



I nese are designed to help you quiz yourself on the essential Knowledge.

Use them to test yourself or get someone else to test you, until you are confident you can recall the information from memory.

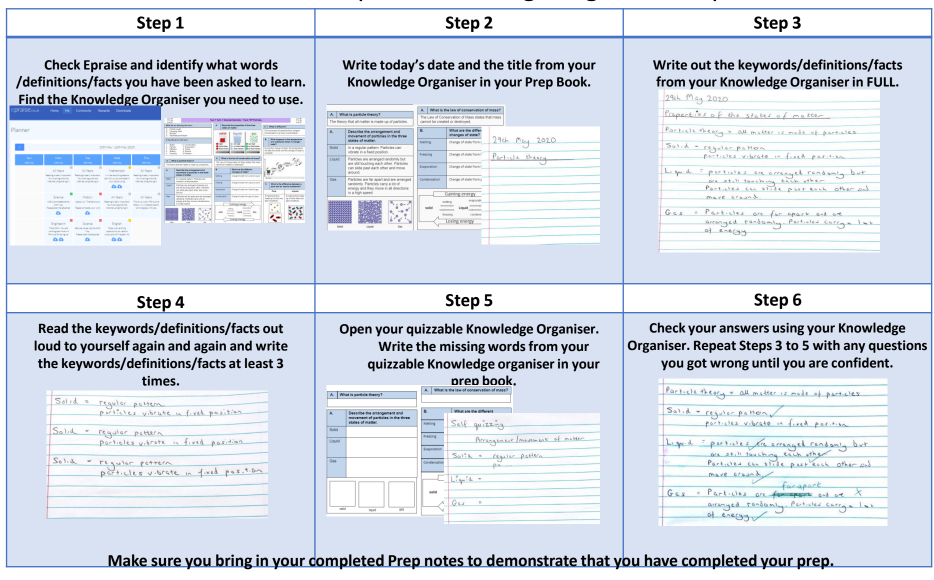
Top Tip

Don't write on your Quizzable Knowledge Organisers! Quiz yourself by writing the missing words in your prep book. That way you can quiz yourself again and again!

Expectations for Prep and for using your Knowledge Organisers

- 1. Complete all prep work set in your subject prep book.
- Bring your prep book to every lesson and ensure that you have completed all work by the deadline.
- 3. Take pride in your prep book keep it neat and tidy.
- 4. Present work in your prep book to the same standard you are expected to do in class.
- 5. Ensure that your use of SPAG is accurate.
- 6. Write in blue or black pen and sketch in pencil.
- 7. Ensure every piece of work has a title and date.
- 8. Use a ruler for straight lines.
- 9. If you are unsure about the prep, speak to your teacher.
- 10. Review your prep work in green pen using the mark scheme.

How do I complete Knowledge Organiser Prep?



<u>Year 7 Poetry</u> Metaphor

Literal language: if something is **literal** it is accurate or precise.

- A literal description tells what actually happens.
- Something that is literal reports on events.An example would be 'he is lazy'

- Metaphor: if something is a metaphor it is not literal.
 A metaphor does not report on what actually happens.
- A metaphor tells us more about something by bringing ideas together.
- An example would be 'he is a couch potato'

Tenor, vehicle, ground

A metaphor has three parts:

The tenor: the thing you want to try and describe to your audience.

The vehicle: The imaginative idea you compare it with to help your audience understand it. This is the 'made up' bit.

The ground: the thing the tenor and the vehicle have in common.

Here is an example:

'Achilles fought like a lion' (both Achilles and the lion are strong)

Achilles is the tenor because he is the thing being described. The lion is the vehicle because it is the imaginative idea Achilles is compared to. The ground is that they are both strong because this is what they have in common.

The poems and their		Review of the year's core knowledge:	
key metaphors 'Fog' – Carl Sandburg, 1878 – 1967	Both 'the fog' and the 'little cat feet' are grey,	What three things must a topic sentence do?	Answer the question directly, focus on one thing, be accurate.
'The fog comes on little cat feet'	delicate and move gently.	What does 'annotating a quotation' mean?	Focusing on a quotation in great detail. Underlining, circling and writing notes next to key words
'November Night' – Adelaide Crapsey, 1878 – 1914 'like steps of passing ghosts,/ The leaves, frost –crisp'd, break from	Both 'the leaves' and 'the steps of passing ghosts' rustle softly.	What is a quotation?	A quotation is a sentence or phrase copied exactly from what someone has said or written. To quote means to copy exactly what someone has said or written.
the trees and fall' 'Sally' – Phoebe Hesketh, 1909 – 2005	Both Sally and 'a dog-rose' are wild and not traditionally beautiful.	What are the three checks that you should do to be sure your quotation is effective?	Show that the topic sentence is accurate. Avoid repeating the topic sentence. Last no more than two lines of your writing.
'She was a dog-rose kind of girl:/ Elusive, scattery as petals' 'Pigeons' – Richard Kell, 1927 –	Both pigeons and 'busybodies' walk around	What are the six key features of a play?	Written by a playwright. About two to four hours long. Only contain speech. Divided into acts and scenes. Are written for actors to speak aloud. Give stage directions.
'small blue busybodies/ Strutting like fat gentlemen' 'their heads like tiny hammers'	looking like they think they're important. Both pigeons and fat gentlemen have big bellies but look quite dignified.	What is a play?	A play is a piece of writing which is performed in the theatre. It enables the reader to see where to pause and add
'The Eagle' – Alfred, Lord Tennyson, 1809 – 1892 'And like a thunderbolt he falls'	Both the eagle falling and 'a thunderbolt' are fast and dangerous.	 is punctuation useful? What three things must you do to ensure that you are speaking clearly? 	emphasis. Speak at an appropriate volume, speak at an appropriate pace, and speak with appropriate enunciation.
'The Tyger' – William Blake, 1757 – 1827 'Tyger, tyger burning bright'	Both the tiger and fire are beautiful and powerful, but also difficult to control.	What are the conventions of a Shakespearean comedy?	It has a happy ending, usually including a marriage. There are no deaths in the play. There is at least one romantic plot. One plot involves characters who aren't royalty. They are servants and tradespeople. These characters get into ridiculous situations. There is confusion around who characters really are.

Year 7 Poetry	Tenor, vehicle,	ground
Metaphor Literal language: Metaphor:	A metaphor has three The tenor: The vehicle: The ground: Here is an example: 'Achilles fought like of What is the tenor: Vehicle: Ground:	
The poems and their key W metaphors gr	hat do the vehicle and the ound have in common?	Review of the year's core knowledge:
'Fog' – Carl Sandburg, 1878 – 1967 'The fog comes on littlefeet' 'November Night' – Adelaide Crapsey, 1878 – 1914 'like steps of passing,/ The		What three things must a topic sentence do? What does 'annotating a quotation' mean?
leaves, frost –crisp'd, break from the trees and fall' 'Sally' – Phoebe Hesketh, 1909 –		What is a quotation? What are the three checks that you should do to be sure your quotation is effective?
2005 'She was a kind of girl:/ Elusive, scattery as petals'		What are the six key features of a play?
'Pigeons' – Richard Kell, 1927 – 'small blue busybodies/ Strutting like fat gentlemen' 'their heads like tiny'		What is a play? When we read aloud, why is punctuation

'The Eagle' – Alfred, Lord Tennyson,

'And like a _____he falls'

'The Tyger' – William Blake, 1757 –

bright'

1809 - 1892

'Tyger, tyger __

1827

useful?

What three things must

you are speaking clearly?

Shakespearean comedy?

you do to ensure that

What are the conventions of a





C. What are adaptations?

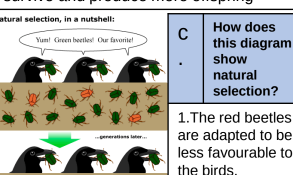
When an organism or species becomes better suited to its environment.

What is an example of C. adaptations?

Kangaroo rats never have to drink water, they get all the water they need from seeds.

C. What is natural selection?

The process whereby organisms better adapted to their environment tend to survive and produce more offspring



- 1.The red beetles are adapted to be less favourable to the birds.
- 2.The red beetles survive and breed. The green
- ones do not. 3.As this goes on for generations, there are more red than green haatlaa

How do populations of species change over time, using the ideas of

- C. adaptation, competition and reproduction? 1. In a population of a **species**, the individuals vary: they have different **adaptations**.
- The individuals with adaptations that help them compete in their environment do 2. survive. The individuals with adaptations that don't help them compete die.
- The individuals with adaptations that help them compete in their environment do 3. survive. The individuals with adaptations that don't help them compete die.
- 4. The surviving individuals have the chance to **reproduce**.
- 5. When they have offspring, they pass on the useful adaptations in their genes.

D. How is biodiversity maintained?

- 1. Conserve the environment to protect ecosystems.
- 2. Conserve the genetic material of organisms that might be endangered using a gene bank.

If scientists think a species

What is a gene bank?

might become extinct, they can preserve them for the future using a gene bank.

D.

D. Why is it important to maintain biodiversity?

It keeps ecosystems going. Prevents extinction of many species. Humans use the plants as resources so need to be maintained.

D. What are the 4 different types of gene bank?

- 1. Frozen seeds of plants that could be used in the future
- 2. Plant tissue bank where small parts of plants are kept alive in containers of nutrients
- 3. Frozen sperm cells and egg cells from animals, or pollen and ova from plants, that can be used to produce offspring in the future
- 4. A field gene bank: land is used to grow many species of plants and keep them alive for the future.

<u> </u>	Science You	ear 7	Grammar Ter	m 6 Bio	ology: Topic 8BE Ecological Relationships	and C	lassification
C.	C. What are adaptations?		C.	How do populations of species change over to adaptation, competition and reproduction?	time, usi	ing the ideas of	
				1.			
C.	What is an exan adaptation?	nple	of an	2.			
	uduptution:			3.			
				4.			
				5.		_	
C.	What is natural	seled	ction?	D.	How is biodiversity maintained?	D.	What is a gene bank?
				1.			
				2.			
	Yum! Green beetles! Our favorite!	C	How does this diagram show natural	D.	Why is it important to maintain biodivers	ity?	
* \$	本 東 東 東 英	4	selection?				
	generations later	1.		D.	What are the 4 different types of gene bank	k?	
**	要を を を を を を を を を を を を を を	2.		1.			
**	generations later			2.			
章 章	本文 《本	3.		3. 4.			



Science Year 7 Grammar Term 6 Chemistry: Topic 8CM Materials and the Earth

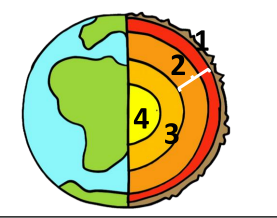


What we are learning this term:

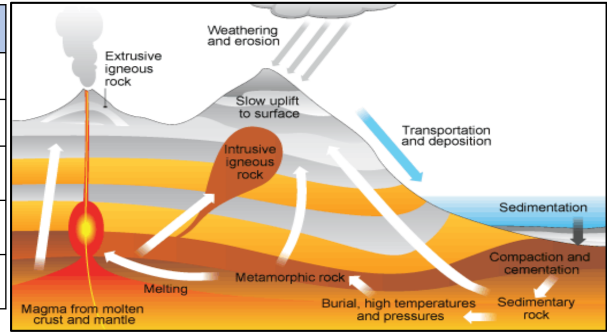
- A. Composition of the Earth
- B. Composition of the Atmosphere
- C. The Rock Cycle
 - B. Define atmosphere.

A layer of **gases** surrounding a planet

- A. layers of the earth
- 1. Crust
- 2. Mantle
- 3. Outer core
- 4. Inner core



B.	What is the atmosphere made up of?	
Nitr	rogen	78%
Ox	ygen	21%
Argon		0.9%
Carbon dioxide		0.037%
Others		0.63%



C. Define the rock cycle.

Igneous, **metamorphic** and **sedimentary** rocks can turn into one another through various processes, which are represented in the rock cycle.



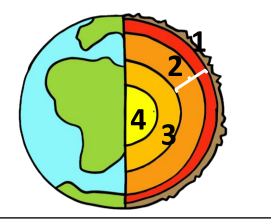
Science Year 7 Grammar Term 6 Chemistry: Topic 8CM Materials and the Earth



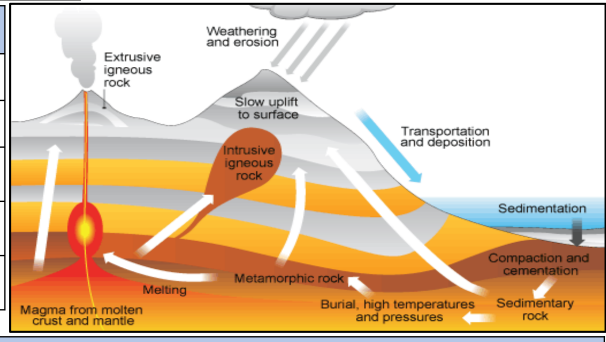
What we are learning this term:

- A. Composition of the Earth
- B. Composition of the Atmosphere
- C. The Rock Cycle
 - B. Define atmosphere.

- A. layers of the earth
- 1.
- 2.
- 3.
- 4.



В.	What is of?	the atmosphere made up
Nitrogen		
Ox	ygen	
Argon		
Carbon dioxide		
Others		



C. Define the rock cycle.



Science Year 7 Grammar Term 6 Physics: Topic 8PL Light and Space

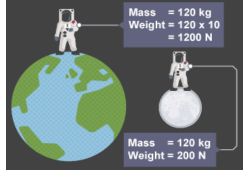


D. What is mass?

Mass measures the amount of material in an object and is measured in kilograms (kg).

D. What is weight?

Weight is a force, caused by gravity acting on a mass. Since it is a force, it is measured in Newtons.



D. What is gravitational field strength?

The measure of how strong the gravitational field of a large object is.

For instance, the gravitational field strength on Earth is about 10 N/kg. This means that a weight of 10 N acts on each kg of mass on Earth.

Planet	Weight of the 50 kg crate
Mercury	190 N
Venus	440 N
Earth	500 N
Mars	190 N
Jupiter	1245 N
Saturn	520 N
Uranus	520 N
Neptune	690 N
Pluto	14.5 N

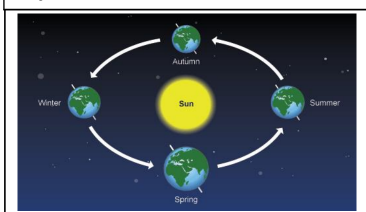
F.

What causes the seasons?

The tilt of the earth's axis.

When the northern hemisphere is tilted **towards** the sun we get **summer** in the UK.

When the northern hemisphere is tilted **away** from the sun we get **winter** in the UK



D. What is the equation for gravitational field strength?

W = m g

W = weight (Newtons, N)

m = mass (kilograms, kg)

g = gravitational field strength (Newtons per kilogram, N/kg) - on Earth, this is about 10 N/kg)

F. What is the axis?

The imaginary line in the Earth between North and South pole

F. What is a day?

The time taken for a planet to rotate once on its axis. On Earth this is 24 hours.

F. What is a year?

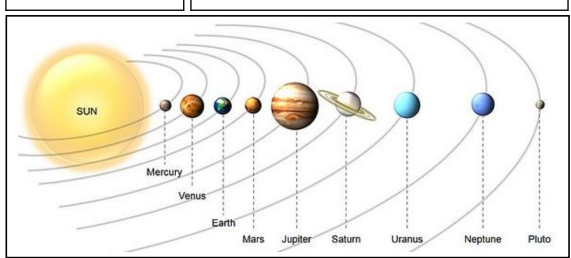
The time taken for a planet to completely orbit the Sun. It takes Earth 365.25 days.

E. What is a lightyear?

The distance travelled by light in one year.

E. Order these from largest to smallest

asteroid \rightarrow moon \rightarrow planet \rightarrow star \rightarrow solar system \rightarrow galaxy





D.

What is weight?

Science Year 7 Grammar Term 6 Physics: Topic 8PL Light and Space



What is mass?

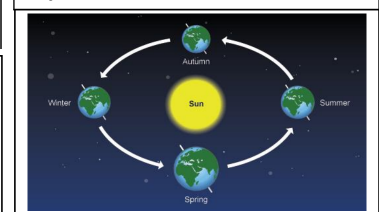
Mass = 120 kg Weight = 120 x 10 = 1200 N Mass = 120 kg

Weight = 200 N

What causes the seasons?

When the northern hemisphere is tilted towards the sun we get in the UK.

When the northern hemisphere is tilted away from the sun we in the UK



What is gravitational field strength? D.

For instance, the gravitational field strength on Earth is about 10 N/kg. This means that a weight of 10 N acts on each kg of mass on Earth.

Planet	Weight of the 50 kg crate
Mercury	190 N
Venus	440 N
Earth	500 N
Mars	190 N
Jupiter	1245 N
Saturn	520 N
Uranus	520 N
Neptune	690 N
Pluto	14.5 N

What is the equation for gravitational field strength? D.

_ = ____ (Newtons, N)

_ = ____ (kilograms, kg)

(Newtons per kilogram, N/kg) - on Earth, this is about 10 N/kg)

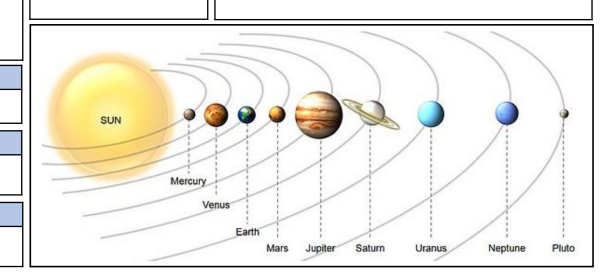
F. What is the axis?

What is a day?

F. What is a year?

What is a lightyear? E.

E. Order these from largest to smallest: Asteroid, Solar system, Star, Planet, Galaxy, Moon





Geography Knowledge Organiser: Year 7 Term 6 Rivers



Background:

- 1. Rivers affect the landscape and the lives of people who live near them.
- 2. Rivers are found within their own drainage basin and have their own distinct features. (A)
- 3. As a river moves from it's source in the upper course, to it's mouth in the lower course, it's profile changes. (B)
- 4. There are many different river processes which can impact the landscape. (C, D)
- Processes of erosion and deposition can lead to the formation of different river landforms. (E, F, G)
- 6. Flooding is a key feature of rivers, and drainage basin processes play a significant role in this. By altering the drainage basin of a river, we can interfere with these processes. (H)
- 7. There are many famous examples of floods.

 Today many strategies have been put in place in an attempt to manage the flood risk. (1)

A.	Drainage basin features (6)		
Drainage basin		An area of land drained by a river and its tributaries.	
Source		The start of a river.	
Mouth		Where the river enters the sea or lake.	
Tributary		A small river than joins a larger river.	
Confluence		The point at which two or more rivers meet.	
Watershed		The dividing line between two drainage basins.	

B.	River profile (3)		
Upper	course	The narrow, steep, upper part of a river, contains waterfalls.	
Middle course		The wider, deeper channel, contains meanders and ox-bow lakes.	
Lower	course	The widest, flattest part of the river, near the mouth, contains the floodplain.	

C.	Types	s of erosion <i>(4)</i>	
Hydraulic action		The sheer force of the river causing the bed and banks to erode.	
Abrasion		Material carried by the river erodes by scraping along the bed and banks.	
Attrition		Eroded material carried by the river, hits into each other breaking down into smaller pieces.	
Solution		The acids in the water causing erosion.	

E.	Waterfall – upper course (2)	
Plunge pool		A pool which forms at the bottom of a waterfall, undercutting the hard rock above.
Gorg	le	A steep sided valley left behind when a waterfall retreats up stream.

Meander - middle course (2)

		the	ne inside (shallow) to the outside deep).	
River cliff			The undercut bank on the outside bend of a meander.	
G.	G. Floodplain – lower course (2)			
Silt			The fertile, eroded material	

The sloping had of a meander from

G.	Floodplain – lower course (2)	
Silt		The fertile, eroded material transported by a river.
Levees		Banks found at the side of a river in the lower course.

D.	Other river processes (5)		
River load		The material which the river is transporting.	
Transportation		The movement of material by the river.	
Deposition		When a river loses energy so drops it's load.	
Lateral erosion		When erosion moves across the land, causing the bends of meanders to widen.	
Vertical erosion		Erosion which takes place downwards into the land.	

Drainage basin processes (6)		
itation	Liquid that falls from the sky e.g. rain, snow, hail.	
eption	When the leaves of trees stop precipitation reaching the ground.	
e run-off	The movement of water overland back into a river.	
e storage	Water stored on the surface in lakes or puddles.	
tion	The movement of water from the surface into the soil.	
gh flow	The movement of water through the soil back into the river.	
	eption ee run-off ee storage	

I.		Case study example: Boscastle			
Wher	e/ when?	Cornwall in the south	west of the UK, happened in August 2004	. A tourist destination.	
Cause (3)			Effect (4)	Response (3)	
hour. 2. Ste cause 3. Imp	ry heavy rainfa eep slopes of I ed surface run permeable gro pitation could i	-off. ound meant	1. 25 businesses ruined, costing £25 million in lost trade. 2. Four bridges destroyed. 3. Homes damaged costing £500 million to repair. 4. 75 cars washed away.	Immediate - seven helicopters sent in to rescue people from the roofs of buildings. Long term – river widened and deepened. Long term - bridges made wider.	



Geography Knowledge Organiser: Year 7 Term 6 Rivers: QUIZZABLE



Rivers affect the landscape and the lives of people who live near them.

- 2. Rivers are found within their own drainage basin and have their own distinct features. (A)
- 3. As a river moves from it's source in the upper course, to it's mouth in the lower course, it's profile changes. (B)
- 4. There are many different river processes which can impact the landscape. (C, D)
- 5. Processes of erosion and deposition can lead to the formation of different river landforms. (*E, F, G*)
- Flooding is a key feature of rivers, and drainage basin processes play a significant role in this. By altering the drainage basin of a river, we can interfere with these processes. (H)
- 7. There are many famous examples of floods. Today many strategies have been put in place in an attempt to manage the flood risk. (1)

A.	Drainage ba	asin features <i>(6)</i>
		An area of land drained by a river and its tributaries.
		The start of a river.
		Where the river enters the sea or lake.
		A small river than joins a larger river.
		The point at which two or more rivers meet.
		The dividing line between two drainage basins.

B.	River	River profile (3)	
Upper course			
Middle course			
Lower course			

C.	•	Types	of	erosion (4)
Hydraulic action				
Ab	Abrasion			
Att	Attrition			
So	Solution			
E		Water	fall	- upper course (2)
PI	Plunge pool			

F.	Mea	Meander - middle course (2)				
Slip off slope						
River cliff						

Gorge

CIIII				
G.	Floo	oodplain – lower course (2)		
Silt				
Levees				

D.	Other river processes (5)	
		The material which the river is transporting.
		The movement of material by the river.
		When a river loses energy so drops it's load.
		When erosion moves across the land, causing the bends of meanders to widen.
		Erosion which takes place downwards into the land.

H.	Drainage basin processes (6)		
Precip	oitation		
Interception			
Surface run-off			
Surface storage			
Infiltration			
Through flow			

I.		Case study example: Boscastle					
Whe							
	Cau	se (3)	Effect (4)	Response (3)			
1			1	1			
2			2	2			
3			3 4	3			



Geography Knowledge Organiser: Year 7 Term 6 Development



Background:

- 1. Across the world the standard of living and quality of life can be very different.
- 2. Countries therefore have different classifications, based on the quality of life within them. (A)
- 3. How developed a country is can be measured in different ways. (B)
- 4. Development is not haphazard and there are many reasons why some countries are more developed than others. (C)
- 5. World-wide a number of strategies have been put in place to help improve the quality of life in some of the poorer nations; such as aid and Fairtrade. (D, E, F)
- 6. Aid strategies can have much success. (G)

A.	Country classification (3)					
Developed country		Normally has lots of money, many services and a high standard of living.				
Developing country		Often quite poor compared to others, fewer services and a lower standard of living.				
The Brandt line		An imaginary line which divides countries into the rich north, poor south.				

B.	Measuring development (6)						
Gross Domestic Product per capita (GDP per capita)		The total number of goods and services sold by a country, divided by it's population.					
Infant mortality		The number of babies that die per 1000 before their first birthday.					
Life expectancy		The average age you are expected to live to in a country.					
Literacy rate		The % of people that can read and write.					
People per doctor		The number of people to one doctor.					
Human Development Index		Combines GDP per capita, life expectancy and literacy rate.					

	C.	Factors influencing development						
	Develo	pment	How rich or poor a country is	s compared with other areas.				
	Facto	ors which en	courage development (4):	Factors which hinder development (4):				
A strong and stable government. A large coastline for trade. Availability of natural resources e.g. oil, coal, fertile soil etc. A pleasant climate, ideal for growing crops.				1. An unstable or corrupt government, meaning money is not invested properly in the country. 2. The country is landlocked, making trade difficult. 3. Few natural resources to power industry. 4. A harsh climate, so can not grow crops reliably.				

D.	What is	What is aid? (6)						
Donor		A country that gives aid to another country.						
Recip	ient	A country which receives aid.						
Bilateral		International aid given by one country to another.						
Multi-lateral		Aid given by NGOs (Non-Government Organisations) like the Red Cross or Oxfam.						
Short term aid		Aid given to support a country following a crisis e.g. after an earthquake.						
Long term aid								
F. F.								

Features (2)

Where?

2. Bikes and donkey carts given.

E.	Aid -	advantages/ disadvantages				
Advantage s (3)		1. People learn new skills e.g. improved farming techniques; so become independent 2. Can save lives after a natural disaster e.g. supplying clean water, food and medicines. 3. Simple technology e.g. water pumps, are easy for the locals to maintain.				
Disadvanta ges (3)		1. Countries can become dependent upon aid, causing problems if it is removed. 2. Corrupt governments can sell the aid on, so it does not reach those in need. 3. The recipient can end up in debt if loans or deals are made.				

Success (2)

used to send children to school.

- 1										
	F.		Fairtrade							
-	What it is: Trade which involves giving producers in developing countries a fair price for their goods.									
٦			Advantages (2)	Disadvantages (2)						
			ve a fair and decent price. working conditions for farmers.	 Non-Fairtrade farmers may lose out. Sales can often be low as the price of Fairtrade goods can be high. 						
┨	G.		Case study: Tree aid							

In countries along the Sahel across northern Africa e.g. Mali.

• /	• •
1. Tree seeds given, so people can develop tree	1. Reliable food source e.g. cashew nuts.
nurseries.	2. Money made from the sale of cashew nuts can be



Geography Knowledge Organiser: Year 7 Term 6 Development



Background:			C. Factors influencing development							
Across the world the standard of living and quality of life				Development						
can be very different. 2. Countries therefore have different classifications, based			Fac	ors which er	ncourage development (4):	F	actors	whic	ch hinder development (4):	
			within them. (A)			-				
3. H	low devel		ountry is can be measured in different							
	vays. <i>(B)</i>	ont in not	hanharard and there are many							
			haphazard and there are many countries are more developed than							
C	thers. (C)) -			1800 d 1 1 1 d	(0)				
			er of strategies have been put in	D.	What is aid?	(6)				
			ve the quality of life in some of the n as aid and Fairtrade. (D, E, F)	Donor				E.	Δid -	advantages/ disadvantages
			ave much success. (G)				 -	Advant	_	advantages, albadvantages
				Recipi	ent			es (3)	ay	
A.	Country	/ classific	cation (3)	Bilate	al			()		
Deve	loped									
country		Multi-l	ateral							
Developing						Disadv	ant			
country		Short term			i	ages (3				
The Brandt			aid							
line				Long t	erm					
	Magazin	ing days	lopment (6)	aid						
В.			lopinent (8)							
	s Domesti uct per cap	-		Fairtra de						
	per capit				F. Fairtrade					
Infant	t mortality			What is:	ıt					
				10.	Λ.σ.	vantages (2)		Disadvantages (2)		
Life e	xpectancy	/			Au	vantages (2)			וט	sauvamayes (2)
Litera	cy rate									
		G.		Case s	tudy:	Tree a	id			
People per doctor		Where	e?							
Lleren	nn Dawa'				F	eatures (2)		Success (2)		
Index	an Develo _l	pment								, ,

Year 7 History : Renaissance

				<u>, </u>					
What we a	re learning this term:			C. Did individuals have the biggest impact on medicine during the Renaissance?					
	he Renaissance significant for Europe?)		Andre Vesalius Willian		William F	Harvey	Printing Press	
 B. What was the causes of the Renaissance? C. Did individuals have the biggest impact on medicine during the Renaissance? D. What was the impact of the Renaissance on science?' 			what the body actually looked like and it was accurate as made		Galen said blood is co made in the liver and up as fuel by the rest	then is burned	Allowed books to be made without the influence of the church stopping them from censoring ides they disapproved of. This allowed new medical ideas that		
E. Was	E. Was the Renaissance a time of Scientific Revolution or Age of Superstition?			Dissected a heart proving G that the septum in the hea	Galen wrong and discovering rt did not have holes	Harvey showed that I repeatedly around th	e body, with the	challenged Galen to be shared openly	
A.	Keywords			Domonstrated that the jaw	bone was one bone not two	heart acting as a pum	ηp	Allowed books to be made quickly and easily meaning that more books were	
Dissection	To cut open a human body for the p	urpose of learning abo	out it.	bones (showing Galen had	done research using pig and			made, and they could be spread much more easily for a much lower price	
Renaissance	The revival of European science, art	and literature the 14th	h–16th centuries.	monkey corpses not humai	n 			meaning that many more people would read new ideas.	
Astrology	The beliefs that the stars can have a occurrences such as health	The beliefs that the stars can have a cosmic influence on day-to-day occurrences such as health			n Galen causing people to of the church	Calculated that this v 1800 litres of blood t – not possible		Allowed accurate replication of images and diagrams allowing the structure and	
Superstition	Irrational belief in supernatural influ bad luck or health	ences, especially as lea	ading to good or		hat blood is constantly being rned up as fuel by the body	Galen said that veins and air – found this t		workings o the body to be shown in accurate detail.	
Rational	Ideas based on science and understa	anding of the world.			, ,				
Anatomy	The study of the structure of the hu	man body.		D.	What was the causes of the	the Renaissance ?			
Physician	A medieval and Renaissance doctor. These received university educations where they would be taught from the works of Galen.			How did Columbus cause the	lands.				
Scholar	A learned person in the medieval era	A learned person in the medieval era. They read books and frequently had university educations		renaissance? How did the printing	the printing Allowed information to be spread quickly easily and cheaply, as more people had access to books. Tool				
Perspective	A way of looking at something.			press cause the renaissance?	control of book making out of the control of the church who had previously used monks to create all books.				
Classical	Referring to anything that takes influ	uence from ancient Gr	eece and Rome.	List of causes of the Decline in Feudalism Invention of the printing press				a printing proce	
Circumnavig	To go all the way around the earth.	of the solar system.		Renaissance.	 Impact of the crusade 		Fall of Constantinople		
Heliocentric	The belief that the sun is the centre				 Decline in church influ Increase in wealth and 			ogressive rulers and nobility mprovements to voyages	
Sponsorship	Paid support for someone, eg. paid s	apport for artist to paint pictures			mercase in wearth and	ргозренту	Geograpinearii	iprovements to voyages	
Revolution	An uprising and attempted overthro	w of those in power							
В.	Describe features of Renaissance of Architecture	E. Nicolaus	. Uslis sankais klas	What was the impact of the	ne Renaissance on science?'			the Renaissance a time of Scientific	
Influences	Renaissance architecture was heavily	Copernicus	Heliocentric the	ory - the earth and other plan	ets go around the sun			- '	
imidences	influenced by the desire to recreate	Tycho Brahe		of planets and stars heliocentric theory				naissance encouraged curiosity, ation, discovery, modern day	
	Roman and Greek	Proposed a modi		ified Copernican system (earth	goes around the sun)		knowle	dge. This caused people to question old	
Features			'	Blaws of planetary motion tand position of many planets	showing they didn't need to orl	oit the sun in a	I 🕉 🎞 I	There was discoveries in science, art,	
	made of bright white stone such as marble. Lots of Pillars used in styles		perfect circle				astrono	my and many other areas.	
	such as lonic, Corinthian and Doric		•	ed the telescopes Noon was not smooth – that It	had craters		During	witch hunts women were accused of	
	Theorised that the second		o o	ne Moon reflected light from the sun			itches and using supernatural powers		
How were	Using new machinery, examining			noons of Jupiter, phases of Vel ernicus and the heliocentric th			to cause	e bad things to happen such as illness, ts or bad harvests. This shows that	
they constructed	ancient buildings, reading ancient books on architecture	Isaac Newton	Worked on option	cs and discovered the coloured	d spectrum		some p	eople were more concerned about	
1.				·	owerful telescope which was 10X smaller than traditional telescopes us, the 3 laws of motion and his theory of universal gravitation			and superstition.	
		· · · · · · · · · · · · · · · · · · ·	·	s, the shaws of motion and his theory of universal gravitation					

Year 7 History : Renaissance Quizzable

				_					
What we a	re learning this term:			C. Did individuals have the biggest impact on medicine during the Renaissance?					
Why was the Renaissance significant for Europe? A. Keywords B. What was the causes of the Renaissance? C. Did individuals have the biggest impact on medicine during the Renaissance? D. What was the impact of the Renaissance on science?' E. Was the Renaissance a time of Scientific Revolution or Age of Superstition?		Andre	· Vesalius	Willi	am Harvey	Printing Press			
Α.	Keywords]					
Dissection]					
Renaissance]					
Astrology]					
Superstition									
Rational									
Anatomy				А.	What was the causes of th	he Renaissance ?			
Physician				How did Columbus cause the					
Scholar				renaissance?					
Perspective Classical				How did the printing press cause the renaissance?					
Circumnaviga	te			List causes of the Renaissance.					
Heliocentric				-					
Sponsorship				-					
Revolution									
В.	Describe features of Renaissance of Architecture	D. Nicolaus Copernicus		What was the impact of the	Renaissance on science?'		E.	Was the Renaissance a time of Scientific Revolution or Age of Superstition?	
Influences		Tycho Brahe					The of Scientific		
		Johannes Kepler					Revolutio		
Features		Galileo Galilei					n		
		Gallieu Galliel					Age of		
How were							Supersti tion		
they constructed ?		Isaac Newton							



Year 7 Religious Education: Christianity beliefs and teachings

I	
	_

A.	Can you define	these key words?	E	3. What do Christians believe about the nativity of Jesus – 5 facts											
Key word	Key defini		1	Jesus was born to the incarnate (God in hum	_		, ,	nception	n which proves to Christians that Jesus was God						
Messiah	A messiah is a saviour or liberator of a group of people, Christians believe Jesus is the Messiah			· ·			•	d sent Jes	sus to Earth as a Saviour of mankind, which is why						
Immaculate Conception	•	that God preserved the Virgin he taint of original sin	3		Christians celebrate Christmas – to celebrate the birth of their saviour Some Christians choose to look at the birth of Jesus to the Virgin Mary as a metaphor (they don't believe it really										
Ministry	The work of	a religious person			happened) to suggest that Jesus is not an ordinary human being. This helps them to understand his powers as the Son of										
Beatitudes	The blessing the Mount	s listed by Jesus in the Sermon on	4	At Christmas Christian	At Christmas Christians sing Carols about the birth of Jesus from the Gospels to help remind Christians of the story of										
Resurrection	The Christia dead	n belief that Jesus rose from the					m of the importance of Chr								
Creed	A statemer	t of Christian beliefs	5	0					n the Gospels. This is shown through his immaculate the reasons they celebrate Christmas						
Original Sir	the evil wi	thin all human beings, inherited and Eve	С	. Jesus' Ministry- 4 fac	ts			The	Sermon on the Mount - 4 facts						
Reformatio	A 16th century movement for the reform of abuses in the Roman Church ending in the establishment of the Reformed and Protestant Churches			of acting lovingly towar	During his Ministry Jesus taught Christians the importance of acting lovingly towards others even if his actions went against the law – his key teaching being "love thy neighbour" This is the longest of the recorded Sermons of Jesus New Testament. It focused on Jesus explaining what means to follow him.										
Protestant	A branch of Christianity whose main source of authority is the Bible			back from the dead - the	JEsus performed many miracles e.g. bringing someone back from the dead – this proves to christians that God is all powerful and Jesus is the son of God				Jesus focused on teaching people what it means to be a member of God's kingdom and the major ideals of Christian life						
Evangelism	Gospel of	nat stress the preaching of the lesus Christ, personal conversion and scripture as the sole basis for	3		Jesus taught not to judge others – may he who is without sin cast the first stone – parable of the adulterous woman				Jesus taught his followers in this Sermon the importance of following religious law and how to follow the religious law						
D The Do	faith eath and Resurrect	on of Jesus	4		Taught Christians to always help others, love thy neighbour, even if they are an enemy – Good Samaritan Jesus taught his followers should live differently to a high level of selflessness and love.										
The last s	supper was the la	st Jesus' death is seen as	E	The Council of Nicaea	F	-	St Augustine	G	Christianity today						
meal Jest disciples. D	us had with h During the meal Jest one of his disciple	vith his an act of atonement for eal Jesus individuals sins -		with his an act of atonement for meal Jesus individuals sins –		with his an act of atonement for meal Jesus individuals sins –		his an act of atonement for esus individuals sins –		This particular group of	1	,	He sought to define	1	Within Christianity today there are a number of different denominations (branches)
would betr	ray him.	them reconcile with God		Bishops decided to introduce the teaching of the Trinity – God as father, son and holy			each aspect of the Trinity to ensure they all had an equal appreciation of	2	More traditional branched of Christianity are in decline when compared with more modern branches of Christianity						
last supper remembrar something Christians	te bread during the restating 'do this note of me' which that his influence today as the following to the today as the following the	revile his resurrected self to Mary Magdalen d after rising from death the day after his	2	spirit The Roman Emperor Constantine himself converted to Christianity and had a huge impact on religion in the Empire	greatness Roman Emperor stantine himself erted to stainity and had a mimpact on religion ereas greatness greatness Augustine used the idea and notion of love to explain the Trinity and its three parts - he that loves, and that		3	There is still a large debate surrounding the teachings of Christianity and whether they should be more modernised to fit in with todays society and stop the decline in followers							

Year 7 Religious Education: Christianity beliefs and teachings

Α.	Can you define these key words?	E	3. What do Christians belie	ve abou	ut the nativity of Jesus – 5 facts				
ey word	Key definition	1							
essiah		2							
maculate		3							
inistry		4							
atitudes									
esurrection		5							
reed		С	. Jesus' Ministry- 4 fact	s		The Sermon on the Mount - 4 facts			
riginal Sir		1							
eformatio	1	2							
otestant		3							
vangelism									
		4							
The Do	eath and Resurrection of Jesus	<u> </u>							
		E	The Council of Nicaea	F	St Augustine	G	Christianity today		
		1		1		1			
		_				2			
		2		2		3			
	- I								



Year 7 Term 5 + 6 SPANISH Knowledge organiser: Topic = El Tiempo Libre C. Los Pasatiempos - Hobbies **Key Verbs** What we are learning this term: Ser Tener Jugar bailar to dance Hablar Ir Talking about sports To speak To go to sing To be To have To play cantar В. Talking about your free time C. cocinar to cook Talking about what you do week / weekends Hablo Soy Tengo Vov Juego escuchar música to listen to music D. Arranging to go out I am I have I speak I play I go hablar por teléfono to speak on phone E. Saying what you are going to do at weekend ir a la piscina to go to the pool F. Saving how you help at home Eres **Tienes** Hablas Vas Juegas ir al cine to go to the cinema Translation practice You are You have You speak You go You play ir de compras to go shopping 6 Key Words for this term iugar los to play videogames Es Tiene Va Habla Juega videojuegos s/he is He/she has s/he speaks s/he goes s/he plays arreglo 4. los pasatiempos 1. iugar en el to play on the 2. las tareas 5. mis planes ordenador computer Somos Tenemos Hablamos Vamos Jugamos el tiempo libre 6. ¿Qué haces? We have We go We play leer to read We are We speak mandar mensajes to send messages A. Los Deportes - Sports son Tienen Hablan Van Juegan They are They have They speak They go They play D. Pasatiempos y Tareas - Hobbies and Housework ¿Qué deportes What sports do you practicas? practise? montar a caballo to ride a horse E. Key Verbs across Topics F. Key Opinions across topics and Practico... I practise... navegar por internet to surf the net Weather el atletismo athletics to have salir con mis amigos to go out with frnds tener el ciclismo cycling Me gusta I like to be ser tocar la guitarra to play the guitar la equitación horseriding Me encanta I love ir to go the piano el piano el esquí ski ina Odio I hate hacer to do / to make ver la televisión to watch TV la gimnasia gymnastics jugar to play porque because Me encanta Llove

ver

pensar

escribir

poner

lavar

sacar

arreglar

pensar

practicar

la natación swimming el patinaje skating la vela sailing el hockev hockey juego I play juega He/she plays they play juegan al bádminton badminton al baloncesto basketball al cricket cricket al fútbol football

al rugby

al tenís

al squash

al voleibol

hago surfing

hago remo

la escalada

las artes marciales

el boxeo

rugby

B. Más deportes - More Sports

sauash tennis volleyball I do surfing I do rowing rock climbina

boxina

martial arts

No me austa I don't like detesto / Odio I hate prefiero I prefer ¿Qué haces? What do you do? Arreglo mi dormitorio I tidy my bedroom Voy a un partido de I go to a football fútbol match Barro el patio I sweep the patio Hago la compra I do the shopping Paso la aspiradora I hoover Saco la basura I take out rubbish Pongo la mesa I lav the table Quito la mesa I clean up the table Friego los platos I wash up Lavo el coche I wash the car Plancho mi uniforme I iron my uniform

E. Más Pasatiempos - More Hobbies

hago deporte hago los deberes hago la cama juego a las cartas juego al ajedrez monto en monopatín

I do sport I do my homework I make the bed I play cards I play chess I get on my skateboard

escuchar to listen comprar to buy vivir to live hablar to speak deber to have to to want / to love querer visitar to visit comer to eat guay beber to drink genial salir soso to go out asqueroso/a to read leer malo trabajar to work

to see

to think

to write

to put

to think

to wash

to tidy

to take out

to practise

divertido/a fun aburrido/a boring útil useful inútil cómodo/a interesante entretenido/a

bueno

Hace sol

Hace fresco

Hace calor

Hace viento

Hace frio

Llueve

Nieva

Hav niebla

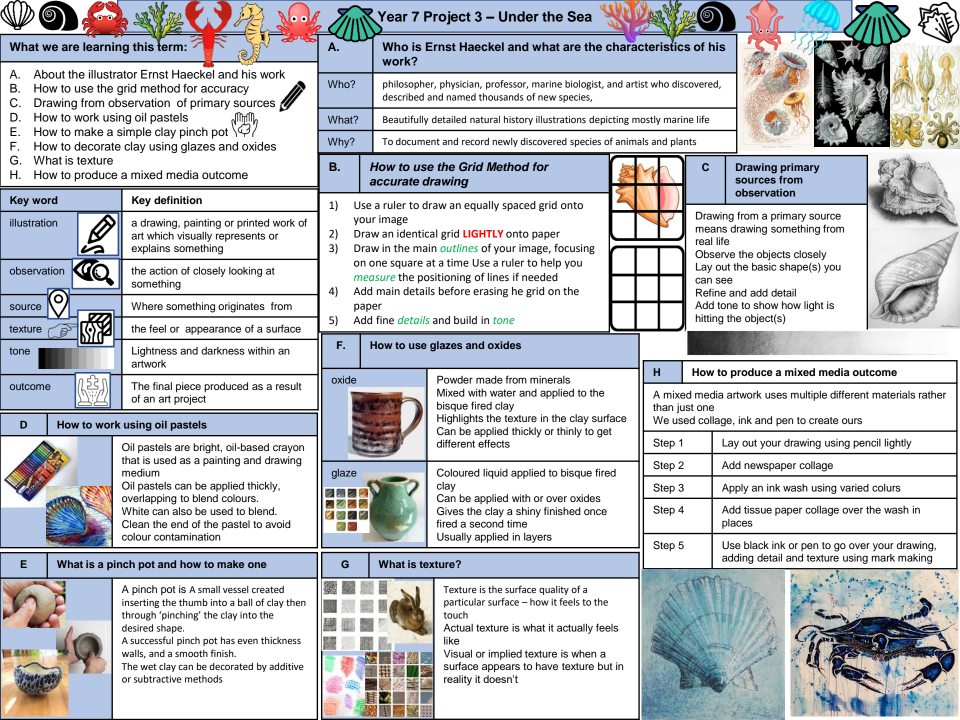
pointless comfortable interesting entertaining emocionante exciting cool amazing dull disgusting bad good It's sunny It's cool It's hot It's windy It's cold Hace mal tiempo It's bad weather Hace buen tiempo It's good weather It's raining It snows It's foggy Hay tormenta It's stormy

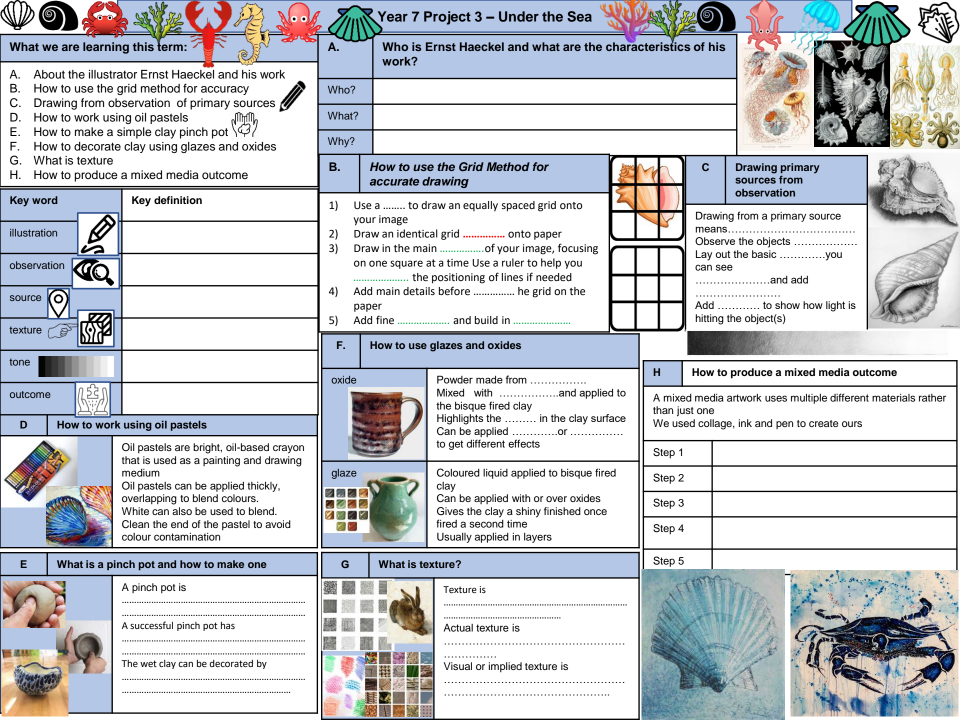


Year 7 Term 5 + 6 SPANISH Knowledge organiser: Topic = El Tiempo Libre



	Year 7 Term 5 + 6 SPANISH Knowledge organiser: Topic = El Tiempo Libre							ė in the second		
What we are learning th	nis term:	C. Los Pasatiem	pos – Hobbies	Key Verbs						
A. Talking about sports B. Talking about your f C. Talking about what D. Arranging to go out		bailar cantar cocinar escuchar música		Ser To be Soy	Tener To have	Hablar To speak Hablo	<u>Ir</u> To go	Jugar To play Juego		
3 3 3 3 3		hablar por teléfono ir a la piscina ir al cine		I am Eres You are		I speak Hablas You speak		I play Juegas You play		
6 Key Words for this te	erm	ir de compras jugar los videojuegos		Es		Habla		Juega		
arreglo las tareas	4. los pasatiempos 5. mis planes	jugar en el ordenador		s/he is Somos		s/he speaks Hablamos		s/he plays Jugamos		
3. el tiempo libre A. Los Depo	6. ¿Qué haces?	leer mandar mensajes		We are		We speak Hablan		We play Juegan		
¿Qué deportes practicas?		D. Pasatiempos y Tareas -	- Hobbies and Housework	They are		They speak		They play		
Practico el atletismo		montar a caballo navegar por internet			y Verbs across To	pics	F. Key Opinions a Wea	across topics and other		
el ciclismo la equitación el esquí la gimnasia la natación el patinaje la vela el hockey juego juega juegan al bádminton al baloncesto al cricket al fútbol		salir con mis amigos tocar la guitarra el piano ver la televisión Me encanta No me gusta detesto / Odio prefiero ¿Qué haces? Arreglo mi dormitorio Voy a un partido de fútbol Barro el patio Hago la compra Paso la aspiradora		tener ser ir hacer jugar ver escuchar comprar vivir hablar deber querer visitar comer beber salir			Me gusta Me encanta Odio porque divertido/a aburrido/a útil inútil cómodo/a interesante entretenido/a emocionante guayy genial soso			
	s – More Sports	Saco la basura Pongo la mesa Quito la mesa		leer trabajar			asqueroso/a malo			
al rugby al squash al tenís al voleibol		Friego los platos Lavo el coche Plancho mi uniforme		pensar escribir practicar poner			bueno Hace sol Hace fresco Hace calor			
hago surfing hago remo la escalada		E. Más Pasatiempo	os - More Hobbies	pensar lavar sacar		Hace viento Hace frio Hace mal tiempo				
el boxeo las artes marciales		hago los deberes hago la cama juego a las cartas juego al ajedrez		arreglar		Hace buen tiempo Llueve Nieva Hay niebla				
		monto en monopatín					Hay tormenta			





Year 7 PRODUCT DESIGN Term 6 Knowledge Organiser





What we are learning this term:

A. Workshop Tools

B. Materials

C. Modelling

D. Data Analysis & Evaluation

A.	Worksho	Workshop Tools								
Ste	el Rule	Wooden Vice	Clamp	Bench Hook	Tenon Saw	Pillar Drill	Bandfacer			

B. Materials

Timbers come from trees

Scots pine – which you used for your maze frame – is a softwood

Softwoods come in planks and boards

Manufactured Boards come from wood pulp



Plywood – which you used as your base, insert and maze walls – is a manufactured board

Manufactured Boards come in sheets

Polymers come from crude oil



Acrylic – which you used as your lid for your maze – is a polymer

Polymers come in sheets, graduals and filament

C. Modelling

Creating a 3D representation of your product before you manufacture it.

You can use a variety of different materials and computer programs to create a mock up model or prototype such as;







Cardboard

Foamboard Scrap Wood



works and what doesn't.



2D Design



Solidworks

3D Printing

Modelling is used to test a product before manufacture, to see what

Advantages	Disadvantages
Allows a designer to physically handle or view from all sides	Can be time-consuming and complicated
Changes can be made quickly and easily	Testing can be unreliable as they don't use the same materials as the end product

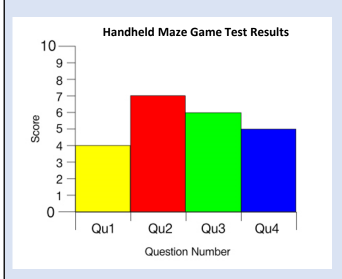
D. Data analysis

Designers test their products or models and record data to see what works and what doesn't.

One way to record the data from the tests is by turning it into a graph. See example bar graph below.

Exemplar Bar Graph:

Question 1	Question 2	Question 3	Question 4
4	7	6	5



Analysing the results:

Looking at the results from the graph, you should be able to identify what is positive about your product and what can be improved.

When writing the positives remember to make a point and then explain it. For improvements, point out what hasn't worked and how you could fix it.

For example:

My maze looks really fun and challenging to play. However, when tested the game was too difficult to complete so one improvement I could make it by taking away some of the traps or moving some of the walls around.



Year 7 PRODUCT DESIGN Term 6 Knowledge Organiser



	\vee																
What we are learning this term:									D.	Defin	e data ana	llysis				É	
A.	A. Workshop Tools B. Materials C. Modelling D. Data Analysis & Evaluation																
A.	Workshop To	ools							X								
, u	A. Workshop Tools									Draw out the results provided into the graph below:							
						•		-		The fire	st one ha	s been do	ne for you	•			
					1	13 mg				Ques	tion 1	Quest	tion 2	Ques	tion 3	Question	4
							V	*			9		6		4	2	
В.	Materials				C.	Modelling				10							
Tim	oers come from	າ			Creating	g a					9 🚣						
			Scots pine – which ye					_before you m		1	3 –						
			used for your maze fra – is a softwood	ame	You can	n use a variety of e a mock up mo	of differen odel or		computer programs h as;		7 –						
					A-100		N. N.			. 6	6 –						
			Softwoods come in planks and boards		Nikan					Score 5 –				_			
			F							Ø ,	1 —			_			
			-		1				4		3 –						
Man	ufactured Boa	irds come		_					0.	2	2 -			_		+	\rightarrow
			Plywood – which you used as your base, in:		15.17.2						1 -			_			\rightarrow
	AN CAN		and maze walls - is a		07					0							
			manufactured board				()	<				Qu1	Qu	2	Qu3	Qu4	4
			Manufactured Board come in sheets	s		SIE							Que	stion I	Number		
			come in sneets						,								
Poly	mers come fro	om			Modellin	a is used to				Think b	ack to y	our compl	eted handl	held ma	ze hand ga	ame.	
Acrylic – which you used as your lid for your maze			Modelling is used to before manufacture, to see what works and what doesn't.				Evaluat	e one po	sitive asp u had time	ect of it ar	nd an im	nprovemen	t you would	l like to			
				Advanta	ages		Disadvanta	ges									
1			– is a polymer														
1			Polymers come in														
-			sheets, graduals and filament														

Year 7 Term 6 : Topic = Healthy Eating and High Skills

What we are learning this term:

- Health, safety and hygiene in the
- The Eatwell guide and nutrients
- Design Ideas
- Weighing
- Practical skills
- **Evaluation Work**

- 1 Fruit and Vegetables
- 2 Carbohydrates
- 3 Protein
- 4 Dairy
- 5 Fats and Oils

6 Key Words for this term

- 1 Hygiene 4 Cuisine 2 Health 5 Sensory
 - Analysis

diet?

3 Food Poisoning 6 Preparation

		1
	(本)	1
d in the	3	V

What are the three main nutrients required

- Foods that are eaten to give the body Carbohydrates energy
- Protein Food that are eaten to build and repair muscles and cells
- Fats Food that are eaten to protect your vital organs and insulate your body.







What nutritional foods are in the top picture? Can you list 5 of the food that you can see?

In this photo you can see a number of **protein** foods. Protein helps our muscles and cells to grow and repair. Some examples in this photo include:

- Chicken
- 2. Eggs 3. Nuts
- Cheese
- Salmon

B. What nutritional foods are in the top picture? Can you list 5 of the food that you can see?

In this photo you can see a number of carbohydrate foods. Carbohydrates give out body energy. Some examples in this photo include:

- Bread
- 2. Pasta
- 3. Rice
- Potatoes
- Bananas

Can you list 5 health, safety and hygiene rules and explain the importance of them?

C. Rule

- 1 Wash your hands in hot soapy water
- 2 tie back your hair
- 3 wear an apron
- 4 use oven gloves when handling hot food
- 5 wash your hands after handling meat

Why it is important

- 1 to kills germs and bacteria
- 2 to stop hair getting into the food
- 3 to protect yourself and your food from contamination
- 4 to avoid burning yourself
- 5 to avoid giving yourself or others food poisoning

E. Keyword	ds
Hygiene	A method of keeping yourself and equipment clean
Research	Information that you find out to help you with a project
Cuisine	Food from a different country
Target Market	The age or type of person you are creating a product for.
Carbohydrates	Foods that give you energy
Protein	Food that grow and repair your muscles
Fibre	Foods that keep your digestive system healthy and avoid constipation.
Calcium	Foods that make your teeth and bones strong
Design Idea	A sketch or plan of how you are hoping a project to turn out.
Organisation	Having everything ready for a lesson and following instructions
Time keeping	Using the time to remain organised.
Sensory analysis	Use your senses to taste and describe a product
Mood Board	A collage of photos and key words based on a project

What we are learning this term: 1 Health, safety and hygiene in the kitchen The Eatwell guide and nutrients 2 3 4 5 C. Design Ideas D. Weighing Practical skills **Evaluation Work** What nutritional foods are in the top picture? Can you list 5 of the food that you can see? 6 Key Words for this term 4 Cuisine 1 Hygiene 2 Health 5 Sensory Analysis 6 Preparation 3 Food Poisoning What are the three main nutrients required in the diet? B. What nutritional foods are in the top picture? Can you list 5 of the food that you can see?

Can you list 5 health, safety and hygiene rules and explain the importance of them?

3

Why it is important

C.

Rule

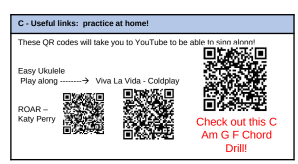
E.	Keywords	
Hygier	ne	
Resea	rch	
Cuisin	е	
Target	Market	
Carbol	hydrates	
Proteir	1	
Fibre		
Calciu	m	
Desigr	n Idea	
Organ	isation	
Time keeping		
Sensory analysis		
Mood	Board	

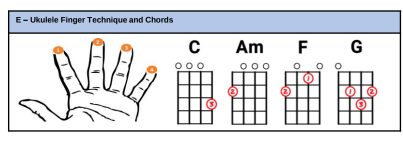


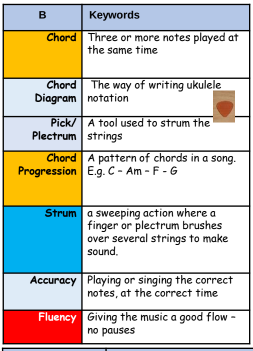






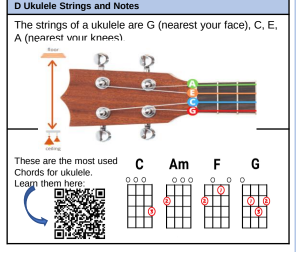


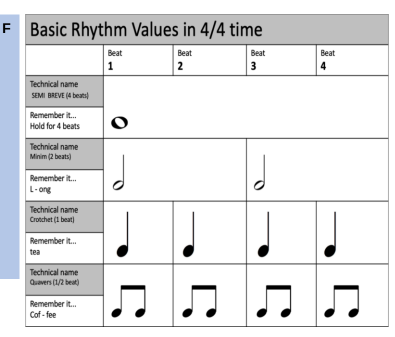




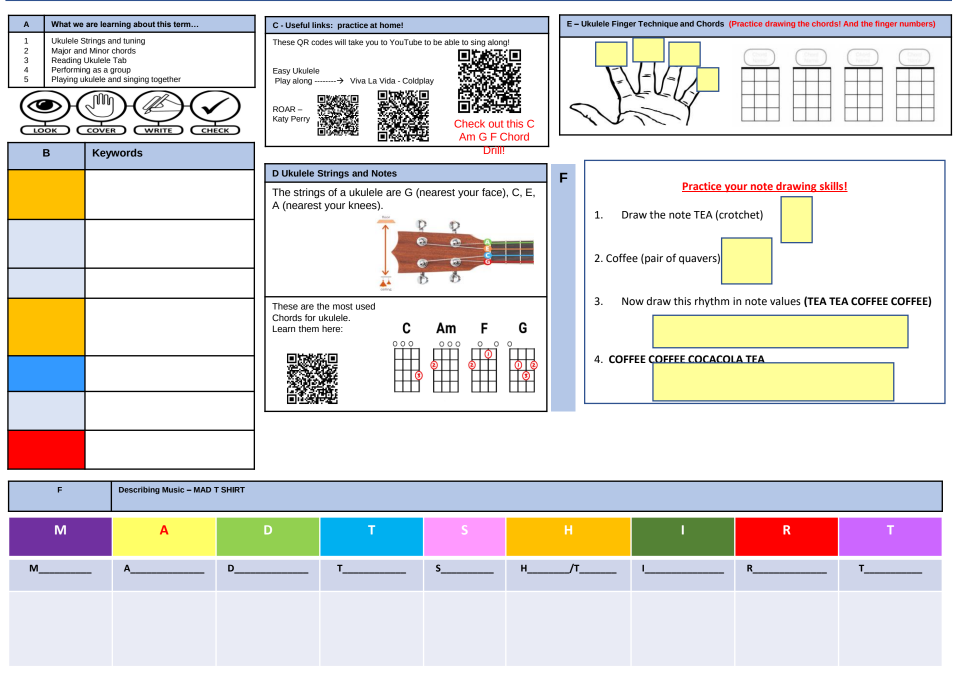
Describing Music - MAD T SHIRT

F





М	Α	D	Т	S	Н	I I	R	Т
Melody	Articulation	Dynamics	Texture	Structure	Harmony/Tonality	Instruments	Rhythm	Tempo
The tune	How notes are played	Loud/quiet and any other volume changes	Layers of sound / how they fit together	The sections and organising	Chords used / the mood	Types of instruments heard	Pattern of notes	The speed





Year 7 Knowledge organiser Topic: Greek Theatre



What we are learning this term:

- A. Greek Theatre techniques.
- B. How to perform as a Greek chorus.
- C. How to perform different Greek myths using Greek theatre techniques.

Reasons why a chorus is important:

- 1. To maintain ceremony and ritual.
- 2. To connect with the audience and actor with questions and responses.
- 3. To establish a mood with rhythmic dancing and chanting.
- 4. Re-enforces the key issues of the play.





	Greek theatrical terms:
Theatron	Viewing place
Orechestra	Dancing space where the chorus performs.
Skene	Tent in the centre for costume changes
Parados	Corridors where actors enter and exit
Aeorema	Little crane for suspending actors
Ekkyklema	Wheeled wagon used to bring in the dead actors

В.	How man
	y Greek Myths do
	you already know?

- The Bacchae
- 2 Clash of the Titans
- 3 The Trojan Horse
- 4 The Frogs
- 5 Pandora's Box
- Theseus and the Minotaur
- The abduction of Aphrodite by Hades Oedipus
- 9 The Labors of Hercules
- 1 Icarus

6

Key Words		
1	Chorus	
2	Mask	
3	Tragedy	
4	Dionysus	
5	Dithyramb	



D. Thinking questions.

- How am I showing my character?
- 2. What is my body language?
- 3. How is it different to my normal?
- 4. What is my character feeling?
- 5. Do my facial expressions match this?
- 6. What is my posture like?
- 7. How do I walk?
- 8. What is my gait like?
- 9. How do I react to the other characters?
- 10. How close do I stand to others?



F. Why is Greek theatre important?

Greek theatre has influenced modern entertainment in many areas. Actors with costumes, special effects, the use of satire, and even the shape of the theatre itself are all lasting influences.

What was the festival of Dyonysis?

A festival in ancient Greece in honor of Dionysus (also called Bacchus), the son of Zeus and god of wine, fertility, and drama. There were a series of Dionysian festivals: the Oschophoria, the rural or COUNTRY DIONYSIA, the Lenaea, the ANTHESTERIA, the urban Dionysia, and the most famous—the City or Great Dionysia.

The Great Dionysias were held in the spring (March or April) in Athens for five or six days, and their centerpieces were the performances of new tra gedies, comedies, and satyric dramas. These took place in the Theater of Dionysus on the side of the Acropolis and were attended by people from t hroughout the country. The earliest tragedy that survives is *Persai* by Aeschylus, from the year 472 B.C.E. The dramatists, actors, and singers were c onsidered to be performing an act of worship of the god, and Dionysus was thought to be present at the productions.



Year 7 Knowledge organiser Topic: Greek Theatre



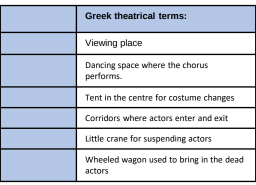
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Reasons why a chorus is important:

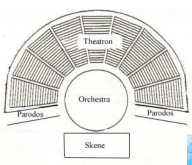
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	В.	How man y Greek Myths do you already know?
1		
2		
3		
4		
5		
6		
7		
8		
9		
1 0		

Key Words		
1		
2		
3		
4		
5		



Parts of a Greek Theater

Thinking questions.

- 1. How am I showing my character?
- 2. What is my body language?
- 3. How is it different to my normal?
- 4. What is my character feeling?
- 5. Do my facial expressions match this?
- 6. What is my posture like?
- 7. How do I walk?
- 8. What is my gait like?
- 9. How do I react to the other characters?
- 10. How close do I stand to others?



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