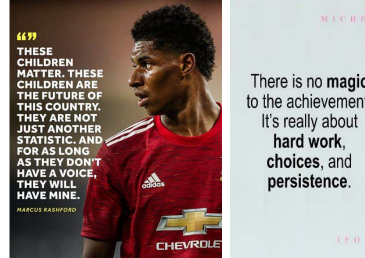


English Knowledge Organiser

SPEECH	Use of	How	Use of	Use of	Body	Variation	Use of
CHECKLIST:	prompt	convincing	research to	persuasive	language	of tone of	Standard
	cards –	are	support	language	and facial	voice for	English and
Can you	eye	arguments/	arguments	techniques	expression	impact	complex
self-assess	contact	reasons				and effect	vocabulary
how you	with						
think your	audience						
speech							
went?							

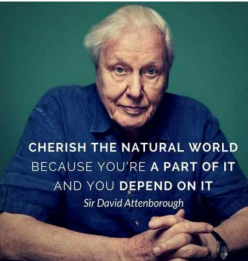




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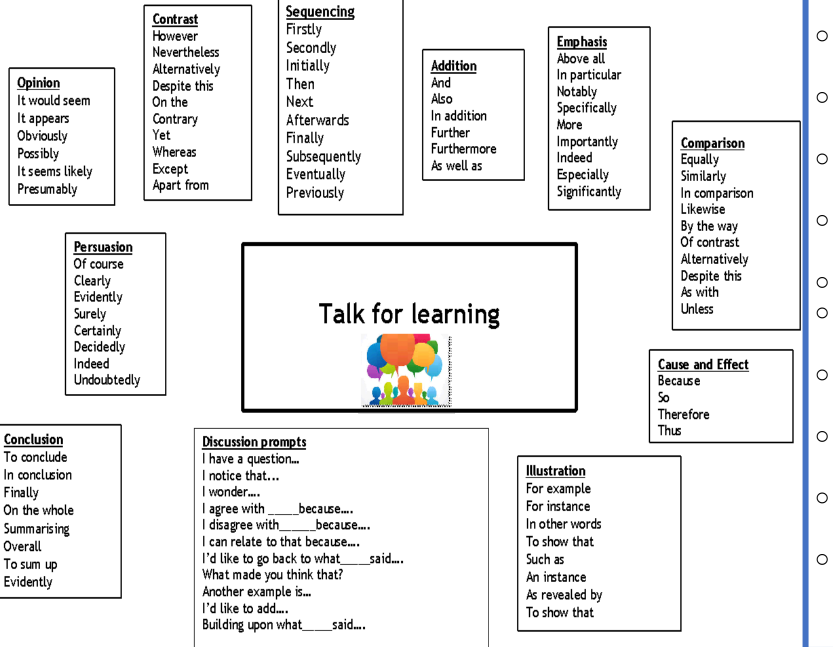


Possible people who could inspire you:

- 1. Marcus Rashford
- 2. Malala Yousafzai
- 3. Michelle Obama
- David Attenborough 4.
- 5. Greta Thunberg
- 6. Gill Scott
- 7. Emma Watson
- 8. Ellie Simmonds
- 9. Alan Turing



English Knowledge Organiser



Persuasive techniques to consider:

Tick these off as you use them.

- Direct address-using words like 'you' to the audience.
- Alliteration- repeating the same starting letters for effect.
- Rhetorical Question- a question that is not expected to be answered.
- Facts and statistics- e.g. 1 in 10 of us, 30000 people...
- Anecdote- a personal story.
- **Expert opinion-** a quote from a doctor, professor etc.
- Figurative language- use metaphors, similes etc for effect.
- **Repetition** repeating a word or phrase for effect.
- Rule of 3- Using three words in a list for effect.
- **Emotive language-** Words that create an emotive response.

English Knowledge Organiser

What is Spy Fiction?

The spy thriller is a genre of literature that revolves around a storyline with secret agents and espionage. Part action-adventure and part thriller, spy stories often follow a government agent racing against the clock to thwart a big attack or uncover an enemy's plans in order to save lives—sometimes even the world.

BUZZ Words!

See if you can try and include some of the following vocab in your writing; they're great examples of ambitious vocab! Interrogating -Menace -Villainous -Impenetrable -Espionage -Intelligence -Detection -Infiltrate -Sabotage -

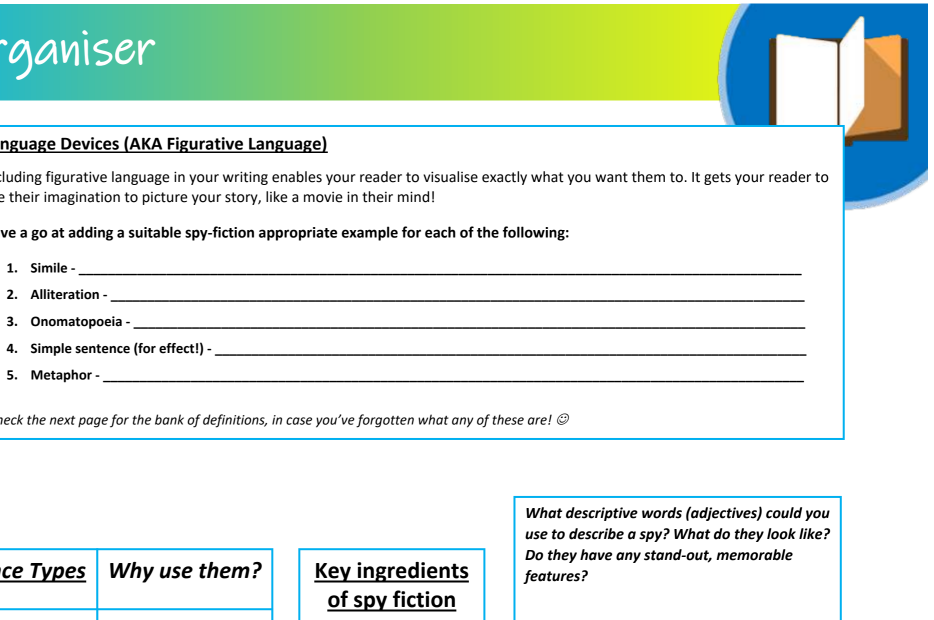
Language Devices (AKA Figurative Language)

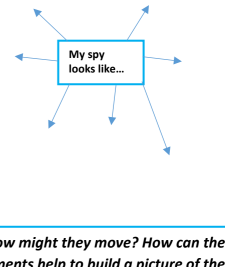
Including figurative language in your writing enables your reader to visualise exactly what you want them to. It gets your reader to use their imagination to picture your story, like a movie in their mind!

Have a go at adding a suitable spy-fiction appropriate example for each of the following:

*check the next page for the bank of definitions, in case you've forgotten what any of these are! \bigcirc

Narrative Hooks	The opening of a story must engage a reader's interest.	<u>Sentence Types</u>	Why use them?	Key ingredients of spy fiction	What descriptive words (adjectives) could you use to describe a spy? What do they look like? Do they have any stand-out, memorable features?
1. Exposition Introduction to the	However, a story needs to keep that interest until the end by using a range of books	Minor: A very short sentence that does not include a verb.	To shock the reader, to quicken the pace of	Pace	My spy looks like
setting, characters an situation of a story.	2. Conflict Characters encounter a problem that they	Simple: A sentence that contains a single clause (a noun and a verb).	the story or to build a feeling of suspense.	Suspense	
3. Climax Characters encounter the most serious problem of the story	4. Resolution	Compound: Two clauses joined by a connective word such as "and" or "because".	To give more descriptive detail to a character, a setting or a situation.	What's gonna happen?	And how might they move? How can their movements help to build a picture of them? <u>Verbs</u> alwells
	The problem is resolved – either happily or sadly.	Complex: A sentence that contains at least one main clause and a subordinate clause.	To build tension by keeping all of the answers or information from the reader until later in the story.	Tension	skulk stealthily sidle furtively prowl surreptitiously





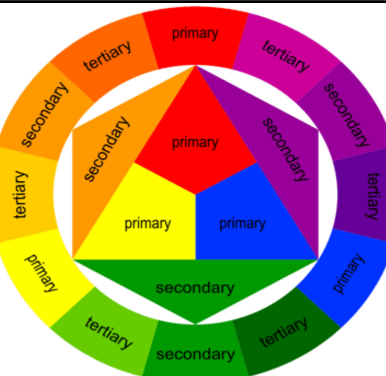
Art Knowledge Organiser

Sarah Graham



Key features: Hyper realistic- bold colouraccurate proportionsappropriate fonts- reflectionshighlight- shadow Working in the style of an artist: You need to use these techniques and features in your own study. KEY WORDS – test yourself! (definitions on the next page) Hyperrealism- Tone- Tint- Shade- Tertiary- Primary- Secondary- Bold- Opaque-Transparent- Form- Shape- Line.

Artist Research Year 8 Spring term



Primary- Colours that can't be made from mixing any other colours Secondary- Two primary colours mixed together Tertiary- A primary and a secondary colour mixed together

In the style of:

When creating a piece of art in the style of an artist it is very important you thoroughly understand their techniques in order to copy them effectively.

Besides using their techniques, you also need to take pride in your work and be as neat as possible. Here are some things to consider:

- Have you created an accurate sketch?
- Have you paid attention to detail?
- Have you shown highlights and shadows?
- Are the proportions correct?
- Have you created bold colour?
- Have you accurately copied the fonts?

KEY WORDS AND ME	EANINGS:
Hyper realism	Hyperrealism is a genre of painting and sculpture resembling a high-resolution photograph.
Tertiary	When a primary and secondary colour are mixed, you get a tertiary colour. E.g. turquoise.
Transparent	The quality of being able to see through (or partially see through) one or more layers in an artwork.
Tone (painting)	When you add grey to a colour to cool or darken it down.
Opaque	A paint that is opaque will give a solid colour.
Shade (painting)	When you add black to a colour, making it darker.
Tint (painting)	When white is added to a colour to lighten or brighten.
Form	Form refers to objects that are 3-Dimensional, or have length, width, and height.
Highlight	The lightest part or one of the lightest parts of a painting, drawing, etc.
Shadow	A dark area where light from a light source is blocked by an opaque object.

Colour code: BLUE= Tier 3 words ORANGE= Tier 2 words

Look out for colour coding during lessons!

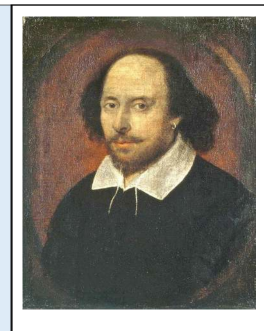
Drama Knowledge Organiser

William Shakespeare (1564-1616) was a British playwright and poet. He is often considered to be the most talented writer of all time. His plays and poems are still studied and performed 400 years later! Shakespeare wrote **38 plays and 154 sonnets**. Shakespeare's plays generally fall into three categories: **comedies**, **tragedies** and **histories**.

Shakespeare lived in the 16th and 17th centuries, throughout the reigns of Queen Elizabeth I and King James I. Both watched his plays.

Some of his most famous plays include Romeo and Juliet, Macbeth, Hamlet and Much Ado about Nothing.

Some of the phrases that Shakespeare wrote have become a part of our everyday language.



Fun Fact: Shakespeare coined many new words and created "knock, knock" jokes



lambic Pentameter	This is a poetic rhythm that Shakespeare wrote in. Each line has 10 syllables, of particular stresses. Plays at this time were basically extended poems, and so Shakespeare wrote poetically, thinking about rhythm and a lot of the time also rhyme. The main point is the lines weren't supposed to sound like everyday speech, they were supposed to sound fancy!
Histories	The plays of Shakespeare are generally divided into three categories: Histories, Tragedies and Comedies. The plays that we normally mean when we refer to the 'history' plays cover English history from the twelfth to the sixteenth centuries. Each play is named after, and focuses on, the reigning monarch of the period. We should never forget that they are works of imagination, based very loosely on historical figures. Shakespeare was a keen reader of history and was always looking for the dramatic impact of historical characters and events as he read.
Tragedies	The basic structure of a tragedy is: The main character is someone important; a prince or a king. He is someone we admire and respect, but he also has a 'tragic flaw' in his character which makes him contribute to his own destruction. The flaw is often part of his greatness but it also causes his downfall. The flaw causes the protagonist to make mistakes and mis-judgments. He begins to fall from his high level. He struggles to regain his position but fails and he comes crashing down. He eventually recognises his mistakes, but too late.
Comedies	Shakespearean comedies are full of fun, irony and dazzling wordplay. They are also full of disguises and mistaken identities with very complicated plots that are difficult to follow. Much of the comedy comes from characters making mistakes, and the ridiculous situations that arise from this.
Globe Theatre	The Globe Theatre was a theatre in London built in 1599 by Shakespeare's playing company . It was destroyed by fire in 1613, rebuilt in 1614 and closed in 1642 . It was a three-storey, open-air amphitheatre that could house up to 3,000 spectators. At the base of the stage, there was an area called the <i>pit</i> , where, for a penny, people would stand to watch the performance. Vertically around the yard were three levels of stadium-style seats , which were more expensive than standing room. Performers and audience members would have been very close, and be able to see each other clear as performances took place during the daytime.

Plot of Romeo and Juliet

<u>Act 1</u>

The Montagues and the Capulets are families involved in a bitter feud. Under penalty of death, the Prince of Verona orders the families to stop fighting. Romeo, a Montague, is lovestruck. His cousin, Benvolio, and best friend, Mercutio plan to cheer him up by gatecrashing a party at the Capulet house. Meanwhile, Lady Capulet plans for her daughter, Juliet, to marry Paris, a wealthy gentleman. At the party, Romeo and Juliet meet and fall in love at first sight.

<u>Act 2</u>

After the party, Romeo sneaks back into the Capulet house and asks for her hand in marriage. Friar Laurence agrees to marry the lovers in secret, hoping that it will end the feud.

<u>Act 3</u>

Tybalt, Juliet's cousin, is enraged that Romeo snuck into his family party. He tries to fight Romeo, who will not fight back. Mercutio dies defending his friend Romeo. Having heard of the violence, the Prince banishes Romeo from Verona. Capulet, in order to cheer his daughter up, arranges for her to marry Paris in two days' time.

<u>Act 4</u>

Friar Laurence hatches a plan for Juliet to take a sleeping potion and appear dead, so she can meet Romeo in the family crypt and run away together. Juliet takes the potion, and funeral plans are made.

<u>Act 5</u>

Romeo learns of Juliet's death, but not the secret plan. He fights his way back to Verona, buying poison on the way.

Romeo kills Paris in order to be the one lying next to Juliet's grave. He kills himself just as Juliet wakes up. She then uses Romeo's dagger to take her own life.

After the death of their children, the Montagues and Capulets end their feud.

THE MONTAGUES

Romeo A lovesick teenager. Benvolio Romeo's cousin and all-round nice guy. Mercutio Romeo's fight-loving best friend Lord and Lady Montague Romeo's parents. THE CAPULETS Juliet A teenager who won't be forced into love. Tybalt Juliet's fiery cousin Nurse Basically raised Juliet.

Lord and Lady Capulet Juliet's pushy parents.

OTHERS

Friar Laurence Tries to end the feud. Succeeds – at a price. Prince Escalus The lawmaker in Verona Paris A nice guy, but not Juliet's true love.

<u>Themes</u>

ROLESWhat makes a good lover? Parent? Priest?AGEEspecially the old vs. young battleAUTHORITYHow to use it and abuse it.LOVERomantic, family, and friendships.

Drama Knowledge Organiser

Keywords explored in this topic

Devising - Creating a piece of theatre using our own ideas

Stimulus – Something that can be used to generate ideas when devising e.g. a poem, music, an image

Thought tracking - Sharing your inner thoughts and feeling with the audiences

Mime - Acting using only movement and imagination (no props)

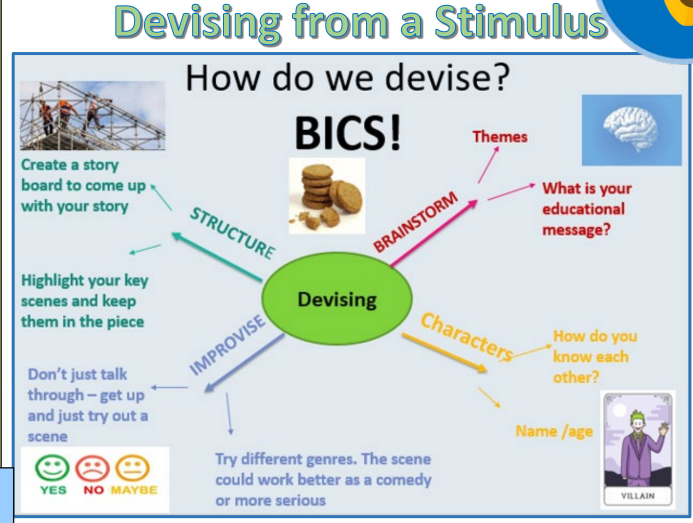
Synchronised - Moving at the same time in the same way

Monologue – a long speech said by only one actor

Proxemics - The distance between two or more characters to show their relationship

Writing an effective peer evaluation:

WAGOLL: Tom's group used tableau effectively. I could see that Tom was using facial expressions such as wide eyes to portray how scared his character was. He projected his voice so that the audience could hear him. In order to improve, Tom should exaggerate his movements when miming.

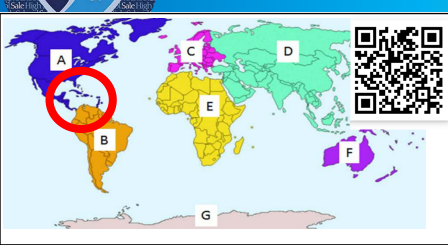


Keywords to recap and use

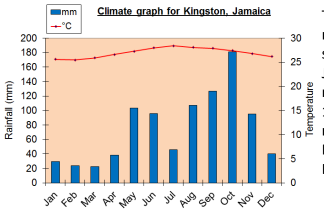
Pitch Pace Pause Tone Volume Accent Gesture Posture Facial Expressions Projection Diction Thought Track Multi-role Split Focus Audience

Evaluative words: successful improve effective captivating interesting focus

Geography Knowledge Organiser - Section B Caribbean



Names of the continents: A- North America, B – South America, C – Europe, D- Asia, E –Africa F – Oceania, G- Antarctica. The Caribbean is in the red circle. It is located in North America. It is South West from the UK. North of the equator, south of the Tropic of Cancer.



The bars show the rainfall and the line shows the temperature. Jamaica's wettest month is October with 180 mm. The coldest months are January, February and December at 26 °C.

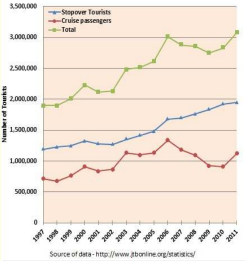




The change in tourist numbers visiting Jamaica

Sale Sale Sale

gh Sc ol Sale ol Sale ol Sale



Key terms for Jamaica

From the graph I can see that tourism has **increased** since 1997.

In **2001** there was a decrease in tourism.

The number of cruise passengers is much lower (just over 1, 000,000 in 2011) than the number of stopover tourists (just under 2,000,000 in 2011).

	-
Mass tourism	When a large amount of tourists go to an area
Eco tourism	Tourism that works with the environment and local people. It is sustainable. tourism.

Positives and negatives of Tourism in Jamaica

Tositives and negatives of four			
Tourism in the main source of employment in Jamaica. Providing 200 000 people either directly in hotels, transport, tourist attractions, shops, and banking. (20% of the countries GDP) p	Tourism can lead to a high level of investment on the north coast where much of the country's tourism is concentrated. p	Mass tourism can create environmental problems such as footpath erosion, excessive waste and harmful emissions. Water pollution from the cruise ships. N	Many jobs are seasonal, so people become unemployed. N
Local people can not afford the facilities put in for tourists. N	Community tourism and sustainable ecotourism is expanding in more isolated regions, with people running small – scale guest houses or acting as guides. P	Those in employment learn new skills which can improve their prospectus for higher paid jobs. P	The locals are paid poor wages whereas managers from other countries are paid a high wage. N
Land for the massive hotels takes away land from famers and habitats for wildlife. N	Large TNCs (Trans National Companies) such as Thomas Cook organise the holidays and make most of the money, so the profits go out of Jamaica and into LICs N	.Montego Bay on the north coast has been improved by landscaping. P	<u>KEY:</u> Positives = P (green) Negatives= N (red)

Geography Knowledge Organiser

		wi	nat is the significance (import	ance) of the Caribbean countries?	*	
COSTA RIC		JAMAICA	L.	PANAMA		HAITI
•	l is <u>San Jose</u> and it has the country has a of <u>4.9 million.</u>	The <u>Capital is Kings</u> population is <u>2.8 m</u>	ston and the country's	The <u>Capital is Panama City</u> and it has a popu	lation of <u>4 million.</u>	The <u>Capital city is Port-au-Prince</u> and has a population of <u>10.9 million.</u>
and the <u>Ca</u> most <u>bio-d</u>	astlines with the <u>Pacific Ocean</u> to the south <u>ribbean Sea to the North</u> . It is one of the <u>liverse</u> places on the planet, including cloud d tropical rainforests.	The fasted man in Usain Bolt was bo See his world recor run in the QR code	rn here.	It has 2 coastlines with the Pacific Ocean to Caribbean Sea to the North.	the south and the	In 2010 there was a devastating <u>earthquake</u> measuring 7.0 on the Richter scale. It killed 316,000 people
	has benefitted coffee and banana farmers in ry by giving them a fairer wage for the goods consume.	<u>Fairtrade</u> has benefitted sugar cane and banana farmers in this country by giving them a fairer wage for the goods we like to consume.		It has the <u>largest artificial canal</u> which cuts the country so that the Atlantic Ocean and the F connect. It was built so that cargo ships coul and avoid travelling round the tip of South A transport goods to countries in the Pacific of of S. America.	Pacific could d cut sail times Imerica to	It lies on 2 <u>fault lines</u> of tectonic plates, including the fault line of the Caribbean plate
Caribbean created <u>vo</u>	d on the <u>fault line</u> of the Cocos plate and the plate. It is a subduction zone, which has <u>lcanoes</u> , several of which are still active is good and bad!		of the British Empire and the there to work on sugar cane ons (slave farms).	It used to be part of the Spanish Empire. People speak Spanish.		It used to be part of the French Empire. Most people speak French.
NICARAGU	The capital of Costa			Volcanoes in Costa Rica		X
R	Rica is <u>San José</u> . It is located in the central		0	pportunities		Challenges
@	west area of Costa Rica. Inland from the coast.	Social		red as jobs are created. The landscapes t tourists and the land is good for farming in the local area.		deadly and create toxic fumes like carbon can also damage infrastructure.
Biodiversity	The different variety of plant and animal life in an area. TIF vocab <u>flora</u> (plants)and <u>fauna</u> (animals)			ning scenery attract 2.6 million tourists which money to the LIC country and boosts the	Cost of damage ca extremely high, t difficult to repair	his is for a
Fairtrade	Trade between companies and producers in which fair prices are paid to the producers and		- These volcanoes also creat	e new land and ash contributes to fertile	poor country like Rica	Costa

Fairtrade Trade between companies and producers in which fair prices are paid to the producers and workers

- These volcanoes also create new land and ash contributes to fertile land boosting the agricultural aspect of things.



Geography Knowledge Organiser - Globalisation A

Key terms

noolS

ol Sal gh Sc ol Sal

in Scho ISale H Igh Scho Ol Sale H Iigh Scho Dol Sale I

Globalisation	That the world is becoming more interconnected by trade and culture.	Positives (green) and negatives	s (red) for TNCs		
TNC	Trans-national company. A company that	New jobs are created for low-skilled workers	Employees in poorer countries may have to work	Jobs in the poorer countries aren't secure (safe, always	Competition from TNCs with huge economies of scale
	works across different countries		longer hours and in poor conditions	going to be there) – TNCs could decide to close the	(they produce a lot, therefore sell products
HIC	Higher income country			factory at any time!	cheaply) may force local companies out of business
LIC	Lower in come country	Employees in poorer	Employees in poorer	TNCs spend money to	Increased wealth in the host
Interdependence	The need to rely on other countries/ businesses for something	countries may be paid lower wages than employees in richer countries	countries get more reliable income compared to traditional jobs like farming	improve the areas their factory is in e.g. better	country may be spent on improving education, training and healthcare
Sustainable	The ability to meet todays needs, without damaging the environment for		traditional jobs like farming	airport, roads (infrastructure)	
	the future	New technology are bought	Most of the profits of the	People learn new skills	Over time, local economies,
Raw materials	Items that have not been processed, they are normally grown or dug out of the ground e.g. wood, metals	to poorer countries	TNC go out of the country the factory is in		traditions and languages may be lost.
Manufacturing	The process of turning raw materials into something e.g. wood into a table	and the second se	ort changes – airplanes, cargo	Improver	nents in tion (keeping food
Infrastructure	The basic items needed for an area to operate smoothly e.g. roads, airports, pipes, internet	ships	Wh	owed	l cool for longer)
Ethically right	When something is morally right it is ethically right. It is good.		education Indu	ange?	rcing – putting parts of
Slum	Highly populated, very poor area of a city. Normally houses are made from scrap material.	1 1 1 t	Communication cechnology – mobiles, nternet, Zoom/Teams,	you bus because	siness in another country e it's cheaper, more s, different skills, space

Geography Knowledge Organiser - Globalisation B

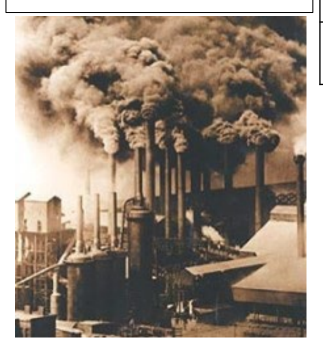
Nike		Cadbury Cadbur	4	Impacts of t	palm oil Borneo's rainforests have	on – burning of large areas
Positives	Negatives	Positives	Negatives	Jobs are generally low	vanished Threatens Job	releases Co2 Efficient crop – if we
Manufacturing in LICs has created new jobs for more than 1 million people.	 profits are taken back the USA. Nike is worth £22 billion Rubber for Nike's trainers comes 	 Positive for the TNC is that Cadbury chocolate is manufactured in more than 15 overseas factories, 	 On average, cocoa farmers earn less than £1 per day. As a result, farmers often resort to the use of child labour 	Positives (green) and negatives (red) of Shell in Nigeria	the existence of indigenous rainforest tribes opportuniti s, 721, 000 new jobs fo farmers in South Asia	e used a different or crop we
Jobs helps the social and economic development	from Malaysia and Indonesia and cotton comes form Turkey,	located lower income countries, such as China, India and Brazil.	 to keep their prices competitive. Up to 1.5 million children, as young 	Shell gives money to Nigeria through taxes on its oil that it sells. This is in the billions of pounds.	Noise pollution can be created from the heavy machinery. Civil unrest (wars) in Nigeria –	Employment (jobs) for 65,0 workers in the oil plants. A further 250,000 people are employed in related industr
of host countries, bringing new	India and the USA. Cotton workers in India	This helps keep manufacturing and transportation	as 5, work on cocoa farms in the Ivory Coast and Ghana.		people disagree if TNCs like Shell are a good or bad thing.	(transport, maintenance etc
skills, technology and higher wages. This ultimately improves living standards.	 earn just £65 per month. 2013, 1,134 people tragically died during the collapse of an 	 costs down and increase profits. Cadbury has tried to improve the quality of life of its cocoa farmers by 	The work can be extremely difficult. Trafficked children are often abused by landowners and are rarely paid.	91% of Shell's contracts with other companies, are deliberately given to local Nigerian companies. Bringing lots of money and extra jobs in to Nigeria.	Oil spills cause water pollution and damage soil. Farmers and fishermen can't use the land or water. Fish are dead, soil is damaged.	Burning oil pollutes the air with toxic fumes. Terrorist groups damage the supply, in protest against "r Nigerian" companies
	eight story "death trap", the Rana Plaza building in Dhaka,	investing in training, education and infrastructure.	 Cocoa industry is a huge boost to the West African economy, creating 	The Nigerian government uses money to attract more businesses to Niger. The <u>money</u> <u>could be better spent on local</u>	Local people have <u>water</u> <u>sources polluted</u> – <u>impacting</u> <u>on people's health</u> . Many babies have been still born	Shell has invested in the infrastructure around Nige There are some <u>better roa</u> training and education serv
	Bangladesh - home to factories previously used by TNCs, including Nike and H&M.		employment for 20 million people.	Nigerian people and environment.	(dead), toxic fumes being breathed in lead to lung cancers.	Shell makes most of the p (billions of pounds!) and t money <u>does not go to Nige</u> It goers to Shell in the Netherlands.

History Knowledge Organiser

Manchester During the Industrial Revolution

Topic 3: The Industrial Revolution

- Capital of the industrial revolution.
- Richest town in England.
- Smoking mass of chimneys, factories, warehouses and canals.
- Cotton, cloth and other goods made Manchester very wealthy.
- > High wages in factories and lots of jobs attracted many workers.
- Life was hard with conditions poor and risk of losing your employment.



	1750	1900	
Population	11 million.	42 million.	
Travel	10 – 12 days to travel from Edinburgh to London.	45 hours to travel from Edinburgh to London.	History Key Words: Industrial Revolution - The
Education	Most children did not go to school. Only 6 universities in Britain.	Compulsory for all 5 – 12 year old girls and boys.	name given to the time period between 1750 and
Health and Medicine	Only simple operations were possible and little was known about disease.	Germs had been discovered and vaccines for diseases produced. Antiseptics and anaesthetics had made more complex operations possible.	1900 where the way people lived, worked and produced goods changed dramatically.
The Vote	Only 5% of the population could vote.	Most men could vote but women could not.	Textiles - Cloth or goods
Work	The most important work was farming and manufacturing was done in peoples homes.	The most important industries were coal, iron, steel and textiles. Most industry based in factories.	produced by weaving or knitting. <u>Death rate</u> - The number of deaths per 1000 people
			per year.



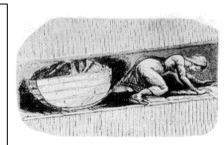
Conditions of Industrial Towns

- Living conditions were extremely poor and people were crammed in houses together.
- This meant conditions were dirty and unhealthy.
- Diseases such as Cholera spread quickly through industrial towns.



Working Conditions for Children

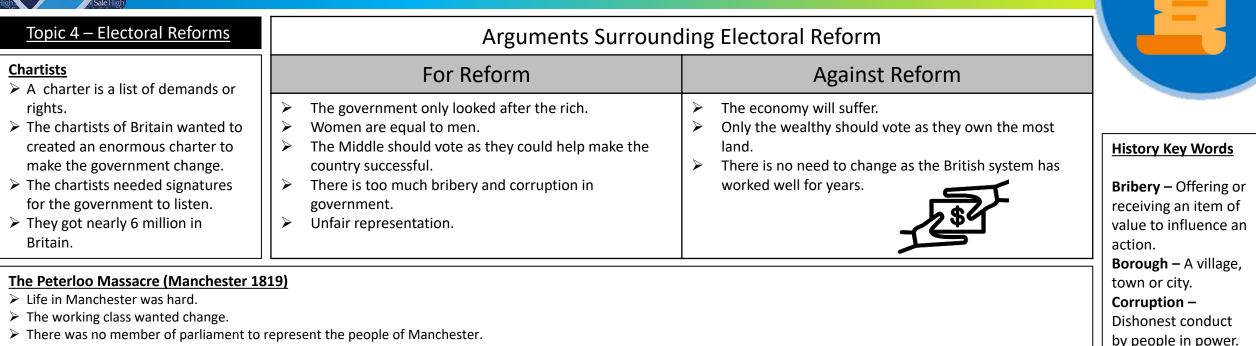
- > Very low wages.
- > Extremely dangerous operating and maintaining heavy machinery and many children died working in factories.
- > Harsh punishments.
- Hunger and thirst.



Manufacturing - Making something on a large scale

using machinery.





- > A group of radical reformists organised a meeting in St. Peters Field, where one of the most famous radicals called Henry Hunt was going speak.
- Local Magistrates tried to use cavalry to arrest Henry Hunt and during the chaos 11 people died and many were injured.
- This went on to be called Peterloo, named after the recent victory against Napoleon at Waterloo.



Votes for Women

- > By 1903 women had still not received the right to vote in Britain.
- > A group of brave women formed the **Suffragette** movement.
- Emmeline Pankhurst led the suffragettes and her monument can still be seen today in Manchester.
- > The suffragettes used various tactics to help gain support.
- These tactics included: heckling politicians, storming parliament, smashing windows, hunger strikes and bombing and arson campaigns.

We want change!



Electoral system -

The way in which

Religion and Ethics Knowledge Organiser

Year 8 - What was so Radical about Jesus?



Social and Religious Background 2000 years ago:

<u>The Roman Empire</u> ruled Judea, which was the area where Jesus lived. Jesus was a <u>Jew</u>, living amongst Jewish people who hated the Romans for their violent rule over them and for taxing the people. <u>The Pharisees</u> were strict Jewish religious leaders. They interpreted the Jewish laws very extremely and people feared them because they might accuse you <u>of</u> <u>blasphemy</u>. The Jewish people were desperate for a <u>Messiah</u> to rescue them from the Romans and Pharisees. Christians are people who believe that Jesus was that Messiah or Christ.

Radical – someone who supports & leads on political or social change Blasphemy – claiming to be God or insulting God Messiah (<u>Christ</u> in Greek)- King or saviour.

Who is radical and can be compared to Jesus in modern times?

- Martin Luther King- led the civil rights movement to end <u>segregation laws</u> in USA states
- Emelline Pankhurst- led the suffragette movement for women's right to vote in UK
- Greta Thumberg- led school strikes for action on global climate change

The Messianic Secret theory:

Theologians believe Jesus tried to keep his identity as the Messiah a secret. He only suggested he was the Messiah through his actions.



What teachings and ideas from Jesus

were radical?

- 1. Jesus said seeking money and working to be wealthy was not the pathway to Heaven. He said you cannot serve <u>2 masters</u>. You had to <u>choose: money or God.</u>
- 2. Jesus was anti-racist. In the <u>Parable of the Good Samaritan</u> he taught people to 'love your neighbour', in which he was referring to every human who must be treated with <u>respect and</u> <u>equality.</u>
- 3. Jesus taught that we should <u>forgive</u> everyone and *'love our* enemies and pray for those who hate you'.
- 4. <u>Jesus befriended outcasts in</u> society who were ignored by others such as tax collectors and lepers.
- 5. Jesus <u>healed the disabled and</u> <u>blind to teach people to care for</u> the vulnerable. These people were considered sinners and disabled as a punishment from God.

Religion and Ethics Knowledge Organiser

What were the rebellious acts of Jesus which led to his death?

Healing on the Sabbath:

On this day, Jesus healed a man with a withered hand. He did this because he wanted to teach that you should help people in need. The Pharisees didn't like it because they thought Jesus was breaking the Jewish rule of *not working on the Sabbath,* the holy day. They accused him of blasphemy. Jesus was trying to teach that *God wants you to help people on every day and on any situation.* To ignore someone in need is the real sin.

Palm Sunday:

On this day Jesus rode into Jerusalem on a donkey. He did this because he knew that the Jewish scripture prophesied (predicted) that the Messiah would be 'humble and enter Jerusalem on a donkey'. The crowd responded by tearing down and waving palm trees and waving their cloaks. This was a mark of respect as they believed Jesus was showing himself to be the Messiah. The Pharisees thought this was blasphemy!





The Last Supper

On this day Jesus went to the Jewish Temple and he turned over the tables of the market that was being run inside. He did this because he shouted, *'this should be a House of Prayer but you have made it a den of thieves*'. He thought the chief priests were <u>corrupt</u> and had <u>defiled</u> the Temple. The Chief Priests in the temple plotted to kill Jesus because they didn't want their power removed and they would have lost profits from the markets.

Cleansing the Temple:

Jesus and his <u>disciples</u> were celebrating the Jewish festival of the Passover. Would should have been a festival meal turned into something more <u>sombre</u>. Jesus announced that one of the disciples was going to <u>betray</u> him. He <u>then told Judas</u> to 'go and do what you have to do'. This suggests he knew who the betrayer would be. An alternative suggestion is that is was an instructions – perhaps Jesus was choosing Judas so that he could sacrifice himself as predicted in scripture that the Messiah would die as a 'sacrificial lamb'.

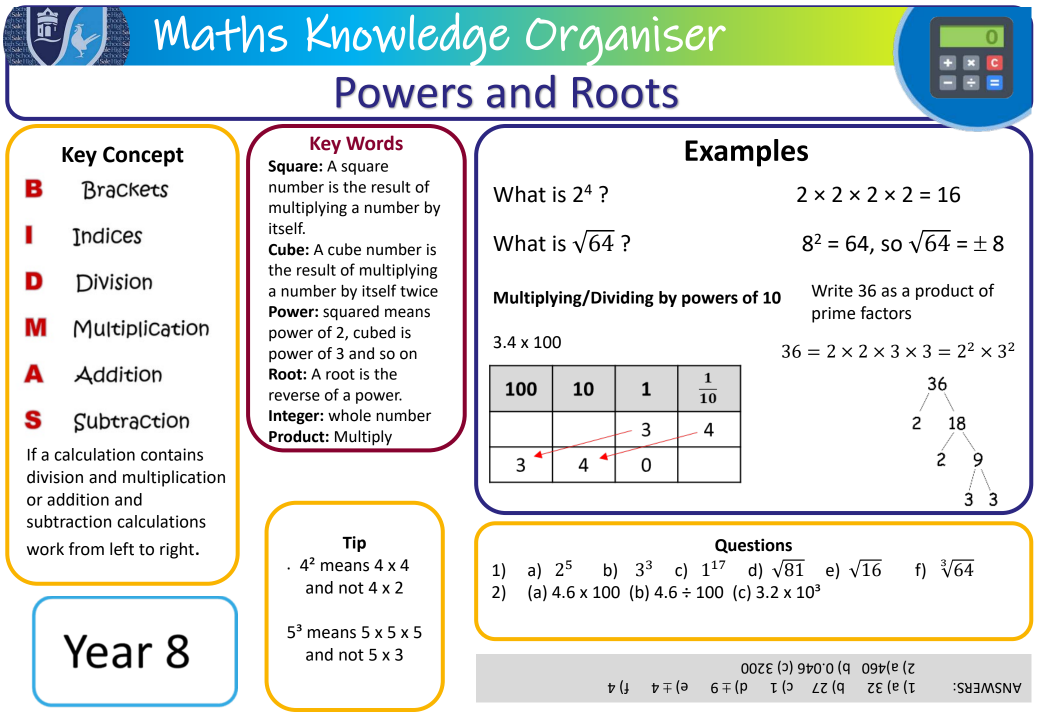
Forgiving sins & healing the paralysed

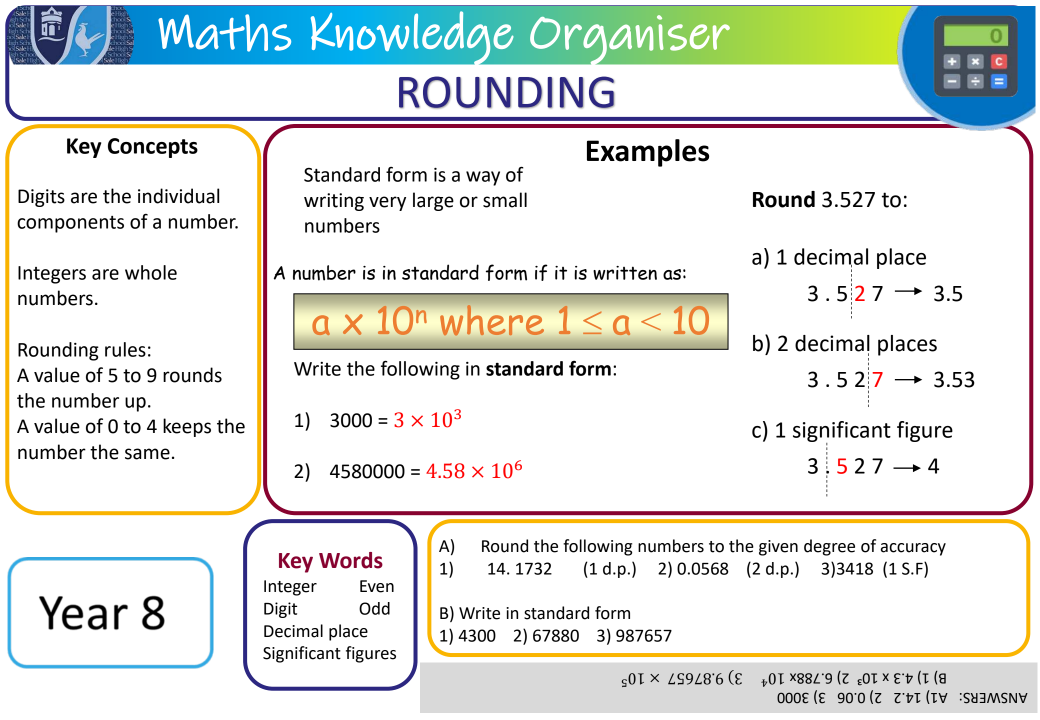
<u>man:</u>

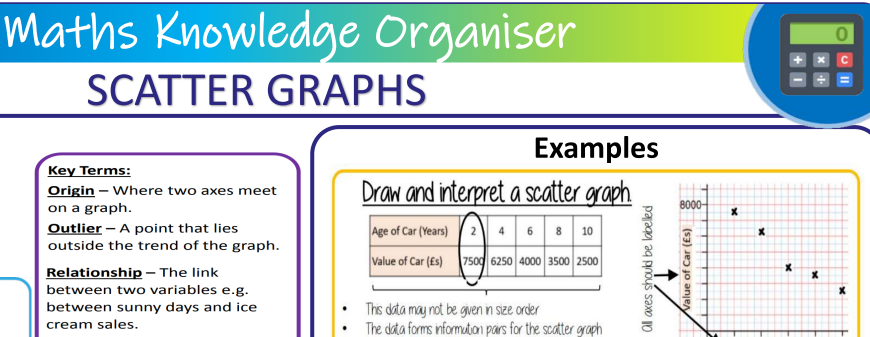
On this day Jesus healed a man who was paralysed. He did it by telling the man 'your sins are forgiven'. The Pharisees used to teach people that disabled people were being punished by God because of they had sinned. The Pharisees hated this because they believed only God could forgive sins. This means that they thought Jesus was committing blasphemy and claiming to be God. However, Christians believe Jesus was trying to teach that the disabled and ill don't have any sins and that they are not being punished by Good. Instead, God wants them to be looked after and not ignored.

The Arrest and Trial:

Jesus was arrested without putting up a struggle, in the early hours of Friday morning. As he was being arrested he said to his disciples- *'He who lives by the sword will die by the sword'*. This suggests that he did not want the disciples to <u>retaliate</u> to save him in case they died too. Christians believe this shows he was willing to <u>sacrifice himself</u>. At his trial, he verbally admitted for the first time that he was <u>the Messiah</u>. He said: *'You will see me in heaven sitting on the right hand side of God'*. This suggested he was equal to God which the Chief Priest, Caiaphus, saw as the <u>ultimate blasphemy</u> and he sentenced him to death calling him an *'imposter!'*.







Not all data has a relationship

The link between the data can

be explained verbally

"This scatter graph show as

the age of a car increases the

value decreases"

10

Age of Car (Years)

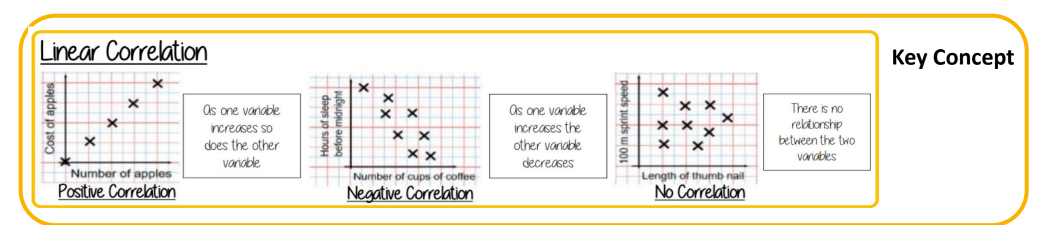
The axis should fit all the values

on and be equally spread out

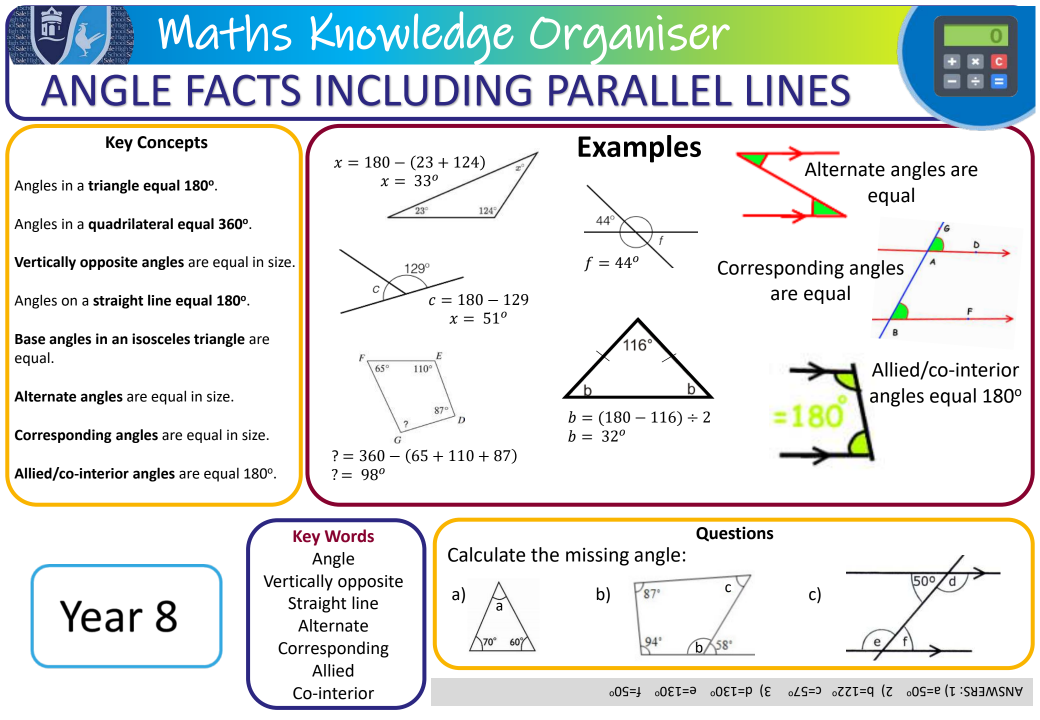
<u>Correlation</u> – The mathematical definition for the type of relationship.

Year 8

<u>Line of Best Fit</u> – A straight line on a graph that represents the data on a scatter graph.



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Maths Knowledge Organiser

PERCENTAGE CHANGES



Key Concept

Multipliers

Find 15%	× 0.15
Increase by 15%	× 1.15
Decrease by 15%	× 0.85

For **reverse percentage** problems you can divide by the multiplier to find the original amount.

Year 8

Tip There is a % function on your calculator.

> To find 25% of 14 on a calculator: **2, 5, SHIFT, (, ×, 1, 4, =**

Key Words

Percentage: Is a proportion that shows a number as parts per hundred. Fraction: A fraction is made up of a numerator (top) and a denominator (bottom). Multiplier: A quantity by which a given number is to be multiplied.

Examples

Find **32%** of 54.60 = **0.32** × 54.60 = 17.472

Percentage Change:

Increase 45 by 12% $Value \times (1 + percentage as a decimal)$ = 45 × (1 + 0.12) = 45 × 1.12 = 50.4

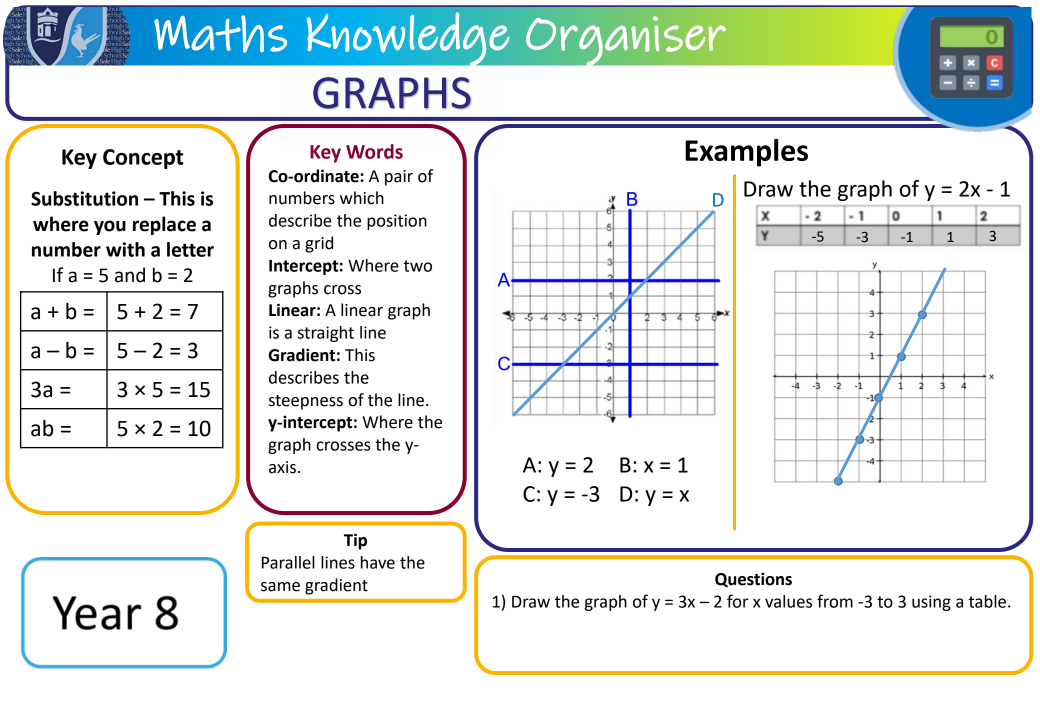
A dress is reduced in price by 35% from £80. What is it's **new price**?

Value $\times (1 - percentage as a decimal)$ = 80 $\times (1 - 0.35)$ = £52

Questions

a) 35% of 140 b) 21% of 360 c) Increase 60 by 15%
 2) Write the following as a decimal multiplier: a) 45% b) 3% c) 2.7%
 3a) Decrease £500 by 6% b) Increase 65g by 24% c) Increase 70m by 8.5%

m2e.27 (2 g0.08 (d 0743 (64 720.0 (2 60.0 (d 24.0 (62 60 (2 0.27 (d 064 (6 (1 :283W2NA



Maths Knowledge Organiser FREQUENCY TABLES

Key Concept

Age	Frequency	
11	17	
12	11	
13	8	

Mode is 11 as it has the highest frequency

Median is 12 as it is the 18th value (halfway)

Mean is total ages divided by number of people

(11x17) + (12x11) + (13x8) gives total ages and there are 36 people (add up the frequencies)

Mean = 423 ÷ 36 = 11.75

Key Words Qualitative Data non-numerical data **Quantitative Data** numerical data **Continuous Data** data that can take any numerical value within a given range. **Discrete Data** data that can take only specific values within a given range.

Year 8

Examples

These are the journey times, in minutes, for a group of railway travellers

25, 37, 12, 32, 28, 17, 20, 43, 15, 34, 45, 22, 19, 36, 44 , 17

- Construct a grouped frequency table to represent the data
- 2. What is the modal class?

Time, T (minutes)	Frequency	
10 < T ≤ 20	6	
20 < T ≤ 30	3	
30 < T ≤ 40	3	
40 < T ≤ 50	4	

The modal class is 10 < T ≤ 20 as it has the highest frequency

Questions

These are the heights (in metres) of 20 people. 1.65, 1.53, 1.71, 1.72, 1.48, 1.74, 1.56, 1.55, 1.80, 1.85, 1.58, 1.61, 1.82, 1.67, 1.47, 1.76, 1.79, 1.66, 1.68, 1.73 Construct a grouped frequency table and use it to find the modal class

WFL Knowledge Organiser KO. Yr8 mod 5 Mi Pueblo



Tenses (& key verbs) Son= they are Hay - there is Es - is Tiene - has				
<u>Regular</u>	verbs – pre	esent tense e	endings	100
	-ar verbs	-er verbs	-ir verbs	- Cr
1.00	-0	-0	-0	×.
you	-as	-es	-es	X
he/she/it	-a	-е	-е	
we	-amos	-emos	-imos	POH OH
you (pl)	-áis	-éis	-ís	16 OH OK
they	-an	-en	-en	J. S. S.
FUTURE	Saying wha	t you are go	ing to do	B
IR – to go		INFIN	ITIVE	
Voy	424	(-ar –er –iı	endings)	
vas	P	<u> </u>	r	
va				
vamos	a	visi		
		jugar		
vais		nac	ar	
		con	ner	
Van		Ve	er	

Opinions & I	Pronouns c		
Me chifla	Me enfada (angers)		a
Me impresiona	Me repugna		vi
Me fascina	Me preocupa (worrie	es <mark>)</mark>	m
Me interesa	Me aburre		n
Me HACE feliz 😇	 Me HACE trite ☺		gı
Connor		-	p
Connec		D	b
además / encima	also/furthermore		fe
sin embargo /aunque	however/ although		ru +
Donde	where		tr co
puesto que / ya que	because (since)		in
Así que / por eso	there fore /so		0
Татросо	neither		d
Todavía	still/ yet		li
			รเ
Comp	lexity	Ε	
Se puede + inf	- you can	<mark> </mark>	
Se puede visitar Se puede ver	- you can visit - you can see		
	you can see		
No tieneTAMPOCO tie It doesn't have neithe			6

Adjectives	5 F
antiguo/a	old
viejo/a	old
moderno/a	modern
nuevo/a	new
grande	big
pequeňo/a	small
bonito/a	pretty
feo/a	ugly
ruidoso/a	noisy
tranquilo/a	quiet
cómodo/a	comfortable
incómodo	uncomfortable
ordenado/a	tidy
desordenado/a	untidy
limpio/a	clean
sucio/a	dirty



Hay un polideportivo nuevo La playa <u>es</u> limpia pero las fábricas son sucias

KO. Yr8 mod 5 Mi Pueblo (ii)

La ciudad The town el aeropuerto la calle ... la catedral el centro comercial el cine la estación el estadio el instituto el mercado la oficina de turismo tourist office la piscina la playa la plaza la plaza de toros el polideportivo el puente el río la tienda (de regalos)(gift) shop

TOPIC VOCABULARY TRANSI airport G street cathedral shopping centre cinema station stadium school market swimming pool beach square bullring sports centre bridge river

una avenida	an avenue
un castillo	castle
un edificio	a building
un equipo de fútbo	ol a football team
una fábrica	a factory
una iglesia	a church
un lugar	a place
un monumento	a monument/site
un museo	a museum
un palacio	a palace
un puerto	a port

H	a la derecha a la izquierda (Sigue) todo r Toma la primera a la la segunda a la la tercera a la Sube Baja Cruza Dobla Tuerce	1	to the right to the left straight on. Take the first on the the second on th he al lado c delante enfrent Está ce Está lej	de next to de in front of e de opposite rca. It's near.
4	Heto buen tiempo Hato mai tiempo	El ti	emp Maco frio	O Hace freaco
-	Haco sol	Hace viewto	Està despeja	to Entá aubitado
		-		W/S

Hay sol

Hey reliences to

Hey use to ments

Hay subbs

WFL Knowledge OrganiserKO. Yr8 mod 5 Mitiempo libre Opinions & Pronouns



Je	nses (&	key ve	rbs)	A	
	Son= they are Hay - there is Es - is Tiene - has		*	A A A A A A A A A A A A A A A A A A A	118

Regular verbs – present tense endings – SEE SPRING 1

SPELLING CHANGING VERBS (U-UE) (E-IE)

	Querer – to want	Jugar – to play	Pensar - to think
l I	Quiero	jUEgo	Pienso
you	Quieres	jUEgas	Piensas
he/she/it	Quiere	jUEga	Piensa
we	QUEremos	jUgamos	PENsamos
you (pl)	QUEréis	jUgáis	PENsáis
they	quieren	jUEgan	Piensan

<u>Irregular</u> first person verbs – GO verbs		<u>Regular</u>	В	
	Decir – to	Hacer – to	Creer – to	
	say	do/make believe		
l I	diGo	haGo	Creo	
you	dices	haces	Crees	
he/she/ it	dice	hace	Cree	
we	Dicimos	hacemos	Creemos	
you (pl)	Dicís	hacéis	Creéis	
they	Dicen	hacen	creen	

FUTURE Saying what you are going to do Remember use V + A + INFINITIVE



Mi madre dice que Lo que más me gusta es Lo que no me gusta nada es

Pronoun changes	
Me – me	
Te – you	C
Le – he/she	
Nos – we	
Os – you all	
Les – they	
e.g. le molesta – it annoys I	HER
0	

Frequency phrases

For connectives see Spring 1.

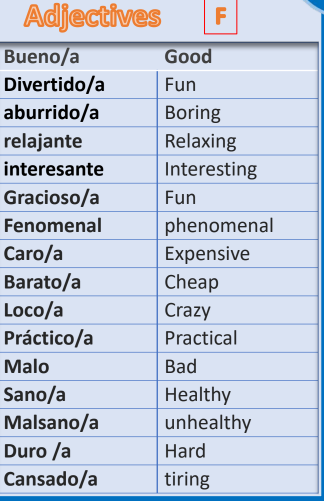
A veces / muchas veces – sometimes / many times (casi) siempre – (almost) always A menudo – often De vez en cuando – from time to time Raramente – rarely Constantemente – constantly Frecuentamente – frequently A diario - daily

Complexity

Se puede + inf Se puede ver Suelo + inf (no) es possible + inf No hago nada. No hay / es ni...ni = there is not/is not neither...nor

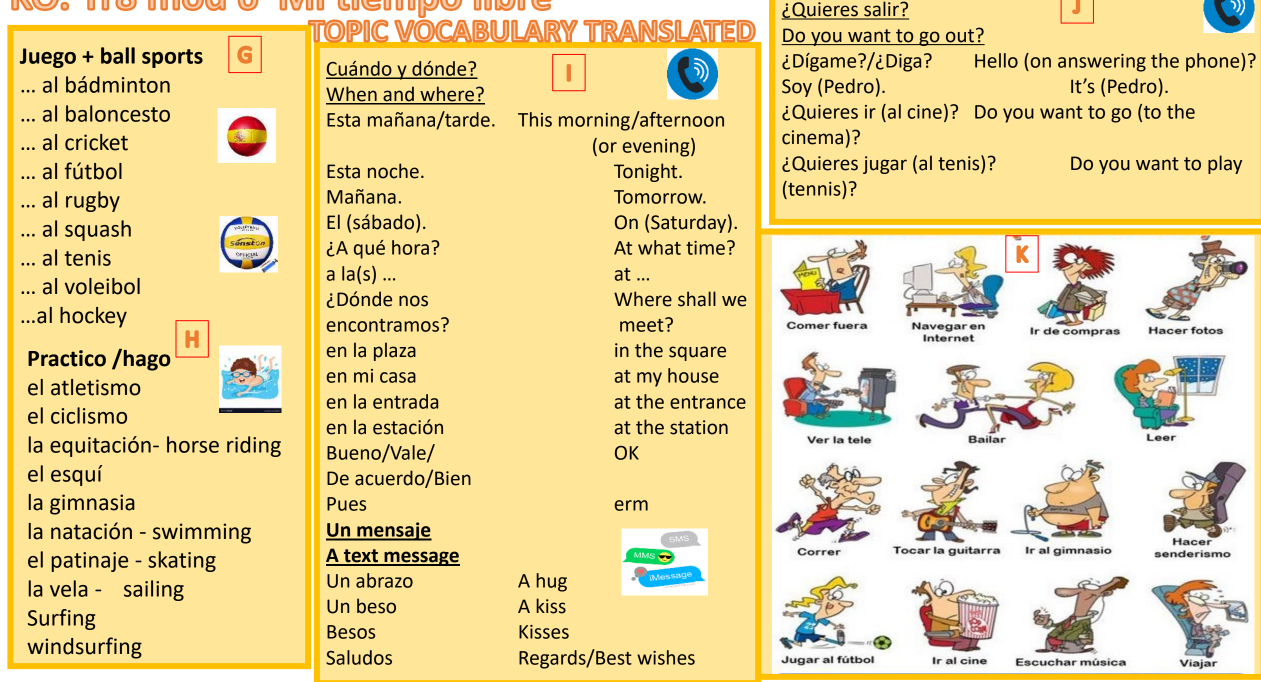
- you can....
 - you can see
 - I tend to...
 - It's (not) possible to
- I don't do anything

E



Jugar al fútbol es divertido Tocar la guitarra <u>es</u> aburrida pero jugar con video juegos <u>son</u> malos

KO. Yr8 mod 6 Mi tiempo libre



8C Breathing and Respiration			
4 Annah ta Danastan			
1. A	erobic Respiration		
Robert Boyle	(1627-1691) placed a burning candle in a jar and sucked out all the air- the candle went out. Repeated with a mouse and the mouse died.		
Joh <u>Mayow</u>	(1641-1679) did experiments to discover that only a certain part of the air was needed to keep candle burning and mouse alive.		
Joseph Priestly & Antoine Lavoisier	(1733-1804) (1743-1794) Showed that oxygen was the part of air needed for the candle to burn and mouse to live- makes up 21% of air.		
Aerobic	Using oxygen to release		
Respiration	energy from glucose.		
	iration Word Equation		
	ygen \rightarrow carbon dioxide + water		
Combustion	The word equation for combustion (burning) of glucose is the same as above but occurs in a different way.		
Reactants	The starting substances-		
Products	The new substances made- written on right of word equation.		
2. G	as Exchange System		
Breathing	Muscle movement allowing the lungs to expand/contract.		

Movement of air into / out of

the lungs.

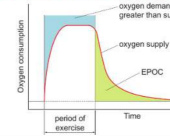
Ventilation

Diaphragm	Organ below the lungs that contracts / relaxes changing		
	the size of the lungs.		
Inhalation breathing in	Pressure in the lungs is reduced, so atmosphere pushes air in. The muscles in the diaphragm contract, moving it downwards.		
Mucus	Sticky liquid that traps dirt,		
Mucus	dust and microorganisms.		
	Tiny hairs on cells that sweep		
Cilia	mucus from the lungs into		
	the gullet to be swallowed.		
C	The swapping of gases		
Gas	between the lungs and the		
Exchange	blood.		
Differentiere	Movement of particles from a		
Diffusion	high concentration to low.		
Alveoli	Little pockets on the lungs.		
	They increase the surface		
Adaptations	area for faster diffusion.		
of Alveoli	The walls are one cell thick		
	for faster diffusion.		
-	Cotting Owner		
	Getting Oxygen		
Red Blood	Take in oxygen when it gets		
Cells	into the blood.		
Haemoglobin	Where the oxygen binds to ir		
nachiogiobin			
naemogiobin	red blood cells.		
	Blood vessels that carry		
Arteries	Blood cells. Blood vessels that carry blood from the heart to the		
	Blood cells. Blood vessels that carry blood from the heart to the body.		
	Blood cells. Blood vessels that carry blood from the heart to the		
Arteries	Blood cells. Blood vessels that carry blood from the heart to the body. Tiny blood vessels that the arteries divide into. oxygen		
	Blood vessels that carry blood from the heart to the body. Tiny blood vessels that the arteries divide into. oxygen leaves red blood cells here		
Arteries	Blood cells. Blood vessels that carry blood from the heart to the body. Tiny blood vessels that the arteries divide into. oxygen		

	Liquid part of the blood that
Plasma	leaks out of the capillaries
	into the tissue fluid.
Tissue Fluid	Carries the oxygen to the
rissue riulu	cells.
Maine	Carry blood back towards the
Veins	heart.
	Your muscles must release
	more energy so need more
Exercise	oxygen and glucose- your
	breathing and heart rates
	increase.
	Blood vessels in skin narrow
	to avoid heat loss and less
Frostbite	blood reaches cell. If the cells
	die this causes frostbite.
	Fatty substances build up
	inside blood vessels reducing
Heart Attack	blood flow causing cells to
	die.
	Poisonous gas found in
Carbon	cigarette smoke- sticks to
Monoxide	haemoglobin so red blood
	cells carry less oxygen.
	In tobacco smoke- irritates
	alveoli and causes them to
Tar	break apart leading to
	emphysema.
	Tiny tubes in lungs become
	narrow and fill with mucus
Asthma	meaning less air gets into
	and out of the lungs.
4. Con	nparing Gas Exchange
Limewater	Turns cloudy in the presence
Lintewater	of carbon dioxide.
Hydrogen	Turns from pink to yellow as
Carbonate	carbon dioxide increases and
Indicator	the pH drops.
	Water flows over feathery
Gills	strands where oxygen
GIIIS	diffuses into the blood and

carbon dioxide out.

Stomata	Tiny holes
	gas excha
5. Ar	naerobic I
	Respiratio
Anaerobic	cytoplasm
Respiration	oxygen is
	strenuous
Anaerobic Re	spiration
Glucose → la	ctic acid
	Anaerobi
Energy	releases l
	aerobic.
Anaerobic	Allows for
Advantages	burst of e
After	Lactic acid
Strenuous	is carried
Exercise	converted
	Excess po
	consumpt
	debt). Ext
EPOC	after stre
	replace lo
	blood / m
	lactic acid
Effect of exer	
	oxyger greate



Work through memorising the information – highlight each definition once you know it. When you have completed your highlighting completed the gap fill and activities on the second sheet to support your retrieval practice.

Tiny holes in leaves that allow ange.

Respiration

on that occurs in the m of cells when sn't present during is exercise.

Word Equation

ic respiration less energy than

or a quick, sudden energy. id enters the blood, to the liver and d back to glucose. ost-exercise oxygen otion (or oxygen tra oxygen is needed enuous exercise to ost oxygen from nuscles and convert

d to glucose.

xygen demand

gen demand is ater than supply

EPOC

resting level



8D Unicellular Organisms

1. Unicellu	ular or Multicellular
	The basic unit of life. All
Cells	organisms are made up of
	cells.
Unicellular	An organism made up of
Unicential	one cell.
	Organisms that are so
Microorganisms	small they can only be
	seen with a microscope.
Multicellular	An organisms made of
WurticeItulai	many cells.
	When particles spread to
Diffusion	fill the area that they are
	in.
	All living organisms can be
Kingdoms	grouped into one of the
	five kingdoms.
Prokaryotes	Unicellular organisms that
FIORALYOUES	do not have a nucleus.
	Mainly unicellular
Protoctists	organisms.
	All have a nucleus.
	Mainly multicellular
Fungi	organisms that do not
i ungi	make their own food and
	have a nucleus.
	Multicellular organisms
Plants	that have a nucleus and
	make their own food.
	Multicellular organisms
	that have a nucleus, do
Animals	not make their own food
	and do not have a cell
	wall.
	A type of microorganisms
Bacteria	in the prokaryote
	kingdom.

Viruses	Not classed as living organisms because they cannot live without being inside a host.			
2. N	Aicroscopic Fungi			
Asexual	Producing new organisms			
Reproduction	from one parent only.			
Budding	Type of asexual reproduction used by fungi in which a small new cell grows out from a parent cell.			
Aerobic	Glucose + oxygen \rightarrow carbon			
Respiration	dioxide + water			
Anaerobic	A type of respiration which			
Respiration	does not require oxygen.			
Fermentation	The anaerobic respiration of microorganisms. Glucose → carbon dioxide + water			
Population	The number of a certain organism found in a certain area.			
Limiting Factor	Something that stops a population growing.			
	3. Bacteria			
Lactic Acid	Produced by the anaerobic respiration of bacteria. Glucose \rightarrow lactic acid			
Enzymes	A substance that can speed up some processes in living organisms.			
Binary Fission	Type of asexual reproduction used by bacteria in which a cell splits into two.			
Chromosome	A long molecule that contains instructions for organisms and their cells.			
Flagella	A tail-like structure that rotates, allowing a unicellular organism to move.			

Statement	A series of descriptive	
Key	statements used to work out	
Ney	what something is.	
	4. Protoctists	
Algae	A type of protoctist that	
	uses photosynthesis.	
Photosynthesi	s Carbon dioxide + water \rightarrow	
	glucose + oxygen	
	Found in plant and some	
Chloroplast	protoctist cells- the site of	
	food production through	
	photosynthesis.	
	The green substance inside	
Chlorophyll	chloroplasts that absorbs	
	light.	
	Organisms that are able to	
Producers	make their own food-	
Fioudcers	always the start of a food	
	chain.	
Food Chains	A way of showing what	
	eats what in an ecosystem.	
Energy	Represented by an arrow	
Transfer	on a food chain diagram.	
Pyramids of	A way of showing the	
Numbers	numbers of different	
Numbers	organisms in a food chain.	
	Can build up and become	
Poison	more concentrated as you	
	move along a food chain.	

5. Decomposers & Carbon		
	All the physical	
Ecosystem	environmental factors and	
Ecosystem	all the organisms that are	
	found in a habitat.	
	Organisms that feed on	
Decomposers	dead organisms or animal	
Decomposers	waste which allows	
	substances to be recycled.	
Docay	The breakdown of dead	
Decay	organisms or animal waste.	

Soluble	A s
Joidbie	dis
	Sh
Carbon Cycle	coi
	an
Combustion	Bu
combustion	car
	Tra
Feeding	co
	to
Carbohydrates	A r
carbonyarates	soi
Proteins	A r
rioteins	an
	A r
Fats	en
	line

Work through memorising the information – highlight each definition once you know it. When you have completed your highlighting completed the gap fill and activities on the second sheet to support your retrieval practice.

substance that can ssolved in a liquid. nows how carbon ompounds are recycled in ecosystem. urning fuels and releasing rbon dioxide into the air. ansfers carbon ompounds stored in plants the animals eating them. nutrient used as the main ource of energy. nutrient used for growth nd repair. nutrient used for storing nergy and as a thermal insulator.



8E	Combustion		Mass is never gained or lost in a chemical reaction. The	Fire	Work by cooling a fire or stopping oxygen getting to		Sulfur dioxid oxides rise in
	Download Freels		atoms in reactants just	Extinguishers	the fuel.	Acid Rain	dissolve in w
1	. Burning Fuels		rearrange to form the		Water will sink through the		rain is now m
	A chemical substance from		products, no new atoms are		oil and turn to steam making		Neutralisatio
Fuel	which stored energy can be transferred usefully to make		made and none disappear.	Oil Fire	the fire spread out. Use	Controlling	to remove ad
	things happen.		Forms a white powder zinc		foam or a fire blanket to	Acid Rain	chimney smo
	Used in hydrogen-powered	Heating /inc	oxide. The mass will appear		keep oxygen away.		/water can b
Fuel Cell	vehicles, releasing energy	in Air	to increase because the zinc		Water conducts electricity		adding calciu
	from hydrogen.		has combined with the		so you may get a serious		
Fuel Cell Word			oxygen in air.	Electrical Fire	shock. Turn off the	5	. Global Wa
	$xygen \rightarrow water$		If the product is a gas it may		electricity and use a powder	Greenhouse	Trap energy
De e et e et e	The starting substances- on		escape and make it seem like the mass has decreased.		or carbon dioxide	Gases	the atmosp
Reactants	left of word equation.		A substance scientists used		extinguisher.		dioxide
Draduata	The new substances made-		to think explained why things		4. Air Pollution		Energy trap
Products	on right of word equation.	Philogiston	burned that was then proven	Complete	Carbon burns in plenty of air	Greenhouse	greenhouse
	Burning, usually in air. The		not to exist.	Combustion	only forming carbon dioxide.	Effect	transferred
	reaction gives out energy			Incomplete	Not enough oxygen for all the		Earth's surfa
Combustion	which is transferred to the		3. Fire Safety	Combustion	carbon to react with.	Earth's	warm up. The temper
	surroundings by heating or		A reaction that releases	-	 carbon dioxide- linked to 		has fluctuat
	light.	Exothermic	energy that we can feel as	Products of	global warming	Over Time	rising rapidl
	Fuels formed from living		heat- combustion	Incomplete	 carbon monoxide- 		Increase in g
Fossil Fuels	organisms that died millions	Thermometer	Used to measure a change in	Combustion	poisonous gas	Global	temperature
	of years ago- petrol, diesel		the temperature.		 soot- damage lungs and 	Warming	greenhouse
Uudrosorbons	Only contain carbon and		Three factors allow		trigger asthma		and the gree
nyarocarbons	hydrogen atoms- <i>petrol,</i> diesel		combustion to	Impurities	Small amounts of other		Resulting fro
	The carbon and hydrogen	Fire Triangle	occur.		substances in fuels.	Climate	warming- ch
Combustion	atoms react with oxygen.	rire mangie		1 1	Formed when hydrocarbons	Change	weather pat
of	The carbon reacts to form				have a sulfur impurity.		storms, floo
Hydrocarbons	carbon dioxide.		FUEL	Nitrogen	Formed by high engine		There is now
Carbon	Carbon dioxide will turn	Putting Out a	You must remove at least	Oxide	temperatures causing nitrogen and oxygen in air to react.	Evidence	for global w
Dioxide	limewater cloudy.	Fire	one of the three factors.		Something that can harm	Lvidence	temperature
			Explosive		living things and damage the		and ice caps
	2. Oxidation		Heating may cause an	1 1	environment.		
	Reacting with oxygen.		explosion.		Found in cars to react carbon		gh memoris
	Compound formed by		Flammable	1 1	monoxide with more oxygen	information	n – highlight
	oxidation.		These substances catch fire		forming carbon dioxide. Also	once you kr	ow it. Whe
Metal	Formed when metals react		easily.		breaks down nitrogen oxides.	completed	your highligh
	with oxygen.		Oxidising	i		the gap fill	and activitie
	metal + oxygen \rightarrow metal oxide		These substances release				oport your re

oxide and nitrogen se into the air and in water vapour. The ow more acidic. sation reactions used ve acidic gases from smoke. Acidic soil an be neutralised by alcium carbonate.

Warming

ergy from the Sun in hosphere *e.g. carbon*

trapped by ouse gases is rred back to the surface causing it to

nperature of the Earth stuated over time it is apidly now though. e in global ature due to more ouse gases in the air greenhouse effect. og from global g- changes to r patterns, more flood, droughts, etc. now lots of evidence al warming. average atures are increasing caps are melting.

oorising the ight each definition When you have hlighting completed vities on the second ur retrieval practice.



8G Metals and Their Uses

	1. Metal Properties		
Physical Properties	The properties that describe a substance on its own. (colour, strength, density, etc.)		
Chemical Properties	How a substance reacts with other substances.		
Properties of Metals	High melting points, strong, flexible, malleable, shiny, good conductors.		
Copper	Used in electrical circuits because it is a good conductor of electricity and unreactive. Used in water pipes because it is unreactive, non-poisonous and malleable.		
Aluminium	Used in window frames because it is strong and light.		
Metals & Oxygen	Most metals react with oxygen. metal + oxygen \rightarrow metal oxide e.g. zinc + oxygen \rightarrow zinc oxide		
Metals & Halogens	Metals react with halogens and other non-metals. e.g. zinc + fluorine \rightarrow zinc fluoride		
Catalysts	Speed up chemical reactions without being permanently changed themselves.		
Catalytic Converter	Found in cars to help convert dangerous gases into harmless ones- often contain platinum, palladium and rhodium.		

2. Corrosion				
Corrosion	Any reaction with oxygen at the surface of a metal.			
Rusting	The corrosion of iron.			
	ation for Corrosion of Titanium oxygen → titanium oxide			
Symbol Eq $\underline{Ti} + O_2 \rightarrow 1$	uation for Corrosion of Titanium TiO ₂			

Formula	Used to represent the product and reactants in a symbol equation.	
Ratio	Comparison of the proportion of two quantities <i>e.g. in TiO</i> ₂ there are two oxygen atoms for every titanium- the ratio is 1:2	
Rusting of Iron	More complex than general corrosion- requires water as well.	
States of the second states where the second states	ron Word Equation en + water → iron hydroxide	
Preventing Rust	Use a barrier such as paint/plastic/oil to keep away air/water	

3. Metals and Water

Metal	Reaction with oxygen in air	Reaction with cold water	
potassium	<u>ð</u>	8	
odium	Ò	111	
thium	8	11	1
alcium	8	11	
magnesium	Ö	1	
luminium	111	•••	
zinc	11		
ron	11		
in	1		
lead	1		
copper	1	×	
mercury		X	
silver		×	
gold	×	×	
platinum	×	X	

Ò	can catch fire	111	reacts very quickly	11	reacts quickly
1	reacts	• • •	slow or partial reaction	×	no reaction

Reactivity	How quickly / vigorously something reacts.
Reactivity	A list of metals in the order of
	their reactivity.

Metals & Water	Metals produce metal hydroxides and hydrogen when reacting with water. (sodium + water → sodium hydroxide + hydrogen)
	4. Metals and Acids
Potassium Lithium	 React explosively with dilute acids.
Calcium -	Zinc React very quickly with dilute acids.
Iron - Lead	React slowly with dilute acids.
Copper - Platinum	Do not appear to react with dilute acids at all.
Copy Effervesce	The production of a gas. Occurs when metals react with an acid.
Metals & Acids	Metals react with acids to form hydrogen and a salt.
metal + ac	Acids Word Equation tid \rightarrow salt + hydrogen
	esium + sulfuric acid → m sulfate + hydrogen
Naming Sa	The first word in the salt is
Hydrochlo Acid	HCl – forms salts ending in chloride
Sulfuric A	cid H ₂ SO ₄ – forms salts ending in sulfate
Nitric Acid	HNO ₃ – forms salts ending in nitrate
Obtaining Salts	Mix the acid and the metal. Filter the solution to remove any excess metal. Heat the solution to evaporate water leaving just the solid salt.

Alloys	Mixtures of
	Lead mixed
Solder	melting poir
	fixing pipes
	equipment.
	Aluminium ı
Duralumin	and magnes
	lighter and s
	aircraft.
	Iron mixed v
Stainless	chromium a
Steel	stronger and
	corrosion. U
Explaining	How Alloys
large 🔶 🎇	partie into ne
	Metal atoms are A la ranged in layers. mov
	Molting and
Malting /	Melting and
Melting / Boiling	pure substa
Points	occur at pre Alloys melt
r onto	range of ten
	range of ten

Work through memorising the information - highlight each definition once you know it. When you have completed your highlighting completed the gap fill and activities on the second sheet to support your retrieval practice.

5. Pure Metals and Alloys	
Pure	Substance made up of one type of atom.

metals.

with tin-lower int than lead used for / electrical

mixed with copper sium making it stronger. Used in

with carbon, and nickel making it nd more resistant to Jsed in cutlery.

Are Strong cles moved



boiling points for ances are fixed and ecise temperatures. and boil over a mperatures.



	8J Light
1. Light on the move	
Vacuum	A completely empty space,
vacuum	containing no particles.
	All things are made of matter.
Matter	There are three states of
	matter: solid, liquid, gas.
	A wave where the particles
	vibrate in the same direction
Longitudinal	as the wave is travelling.
wave	longitudinal
	A wave where the vibrations
	are at right angles to the
Transverse	direction the wave is
wave	travelling.
wave	transverse
	$\sim \sim$
	A narrow beam of light, or an
	arrow on a diagram
Ray	representing the path of light
	and the direction in which it is
	travelling.
	A material that light can travel
	through without scattering.
Transparent	(Note: transparent substances
	may be coloured or
	colourless.)
Transmit	To pass through a substance.
	To bounce off a surface
Reflect	instead of passing through it
	or being absorbed.
Absorb	'To soak up' or 'to take in'.
	Material that lets light
Translucent	through but scatters it. You
	cannot see things clearly
	through translucent materials.

Opaque	Material that does not let light through. It is not possible to see through an opaque
	substance.
-	Scattering occurs when light
	or other energy waves pass
	through an imperfect medium
Scattered	(such as air filled with
	particles of some sort) and are
	deflected from a straight
	path.
Reflected	A ray of light bouncing off a
ray	mirror.
-	Where a sound wave or other
Source	wave begins.
	A picture that forms in a
	mirror or on a screen, or is
Image	made by a lens. You see an
	image when looking down
	a microscope.
	A piece of apparatus that
Pinhole	forms an image of an object
camera	on a screen when light rays
Camera	travel through a tiny hole in
ъ.	the front
	A place where light cannot get
Shadow	to, because an opaque object
	is blocking the light.
	2. Reflection
Plane	A smooth, flat mirror.
mirror	
3 6.1	A piece of equipment that
Ray box	produces a narrow beam of light.
	A method of investigating what
Ray	happens to light by marking the
tracing	path of a light ray.
Ray	A diagram that represents the
diagram	path of light using arrows.
	An imaginary line at right angles
	to the surface of a mirror or
Normal	other object where a ray of light
	hites it

hits it.

Incident	A ray of light going towards the		
ray	mirror or other object.		
Reflected	A ray of light bouncing off a		
ray	mirror.		
Angle of	The angle between an incoming		
incidence	light ray and the normal.		
Angle of	The angle between the normal		
reflection	and the ray of light leaving a		
	mirror.		
	When light is reflected evenly, so		
	that all reflected light goes off in		
	the same direction. Mirrors		
Specular	produce specular reflection.		
reflection	incident ray normal reflected ray		
-	B specular reflection		
	Reflection from a rough surface,	1	
	where the reflected light is		
	scattered in all directions.	ĉ	
Diffuse reflection			
Law of	The angle of incidence is equal to		
and the second second	The angle of incidence is equal to the angle of reflection.		
Law of reflection	the angle of reflection.		
and the second second	the angle of reflection. 3. Refraction		
and the second second	the angle of reflection. 3. Refraction The change in direction when		
reflection	the angle of reflection. 3. Refraction The change in direction when light goes from one		
reflection	the angle of reflection. 3. Refraction The change in direction when light goes from one transparent material to		
and the second second	the angle of reflection. 3. Refraction The change in direction when light goes from one		
reflection Refractior	the angle of reflection. 3. Refraction The change in direction when light goes from one transparent material to		
reflection Refractior	the angle of reflection. 3. Refraction The change in direction when light goes from one transparent material to another.		
reflection	the angle of reflection. 3. Refraction The change in direction when light goes from one transparent material to another. The boundary between two		
reflection Refraction Interface	the angle of reflection. 3. Refraction The change in direction when light goes from one transparent material to another. The boundary between two materials.		
reflection Refractior	the angle of reflection. 3. Refraction The change in direction when light goes from one transparent material to another. The boundary between two materials. A curved piece of glass or		
reflection Refraction Interface	the angle of reflection. 3. Refraction The change in direction when light goes from one transparent material to another. The boundary between two materials. A curved piece of glass or other transparent material		
reflection Refraction Interface	the angle of reflection.3. RefractionThe change in direction when light goes from one transparent material to another.The boundary between two materials.A curved piece of glass or other transparent material that can change the direction of rays of light.		

Angle of	The angle
refraction	normal a
refraction	has been
	The place
Focal point	of light ar
	by a conv
	The dista
Focal lengt	h centre of
	focal poir
4	. Cameras
Digital	A camera th

Jigitai	A camera tri
amera	to record an
	An instrume
-	something.
Sensor	the sensors
	change it to
Memory	Part of a dig
ard	stores the in
	A hole in a c
Aperture	how much li
	sensor.
	A device tha
	protects the
Shutter	camera. It o
	picture is ta
	Lens
	Lens Pupil
	1
	Pupil
luman	Pupil
	Pupil
	Pupil
luman eye	Pupil
	Pupil Cornea
	Pupil Cornea
	Pupil Cornea
	Pupil Cornea Iris Sclera
eye	Pupil Cornea Iris Sclera
eye	Pupil Cornea Iris Sclera

e between the and a ray of light that n refracted.

e where parallel rays re brought together verging lens.

ance between the f the lens and the nt.

and eyes

nat uses electronics n image.

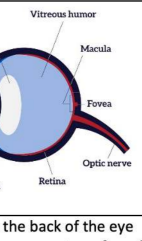
ent that detects In a digital camera,

detect light and electrical signals.

gital camera that mages.

camera that controls light goes to the

hat shields and he sensor in a digital opens when the aken.



that changes energy transferred by light into nerve impulses. The hole in the front of the eye that light can pass through.

	A cell in the retina that detects
Rod cell	low levels of light. It cannot
	detect different colours.
Cone cell	A cell in the retina that detects
Cone cell	different colours of light.
	The transparent front part of
Cornea	the eye, which covers the iris
	and pupil.
Iris	The coloured part of the eye.
Optic	The nerve that takes impulses
nerve	from the retina to the brain.
	One of three colours that are
Primary	detected by the cone cells in our
colour	eyes. The primary colours are
	red, green and blue.
	A colour made when two
Secondary	primary colours mix.
colour	The secondary colours are
	magenta, cyan and yellow.

5. Colour			
White	Normal daylight, or the light		
light	from light bulbs, is white light.		
Frequency	The number of vibrations (or		
	the number of waves)		
	per second. Different		
	frequencies of light have		
	different colours.		
Spectrum	The seven colours that make up		
Spectrum	white light.		
	The separating of the colours in		
	light, for example when white		
	light passes through a prism.		
Dispersio			
n			
	Red Orange Yellow		
	Green Blue Indigo		
	Glass Prism		
Prism	A block of clear, colourless glass		
FISM	or plastic. Usually triangular.		

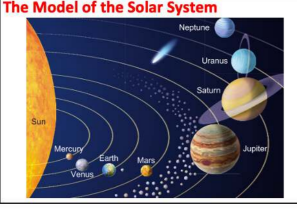
(nhysics)	Something that only lets certain colours through and absorbs the
	rest.

Work through memorising the information – highlight each definition once you know it. When you have completed your highlighting completed the gap fill and activities on the second sheet to support your retrieval practice.



8L Earth and Space

1. Gathering the Evidence			
Astronomer	A scientist that studies space.		
Early	Could only use their eyes to		
Astronomers	make observations.		
Ptolemy	Egyptian astronomer (90- 168)		
	Proposed a model with the		
	Earth in the centre and the		
	Moon, Sun and planets		
	orbiting the Earth.		
Nicolaus Copernicus	Polish astronomer (1473- 1543)		
	Suggested the Earth and		
	other planets move in circles		
	around (orbit) the Sun.		
	It was not accepted straight		
Reaction to	away. However observation		
Copernicus'	made by Galileo using one of		
Model	the first telescopes provided		
	more evidence to support it.		
	German astronomer (1571- 1630)		
	Proposed the model used		
Johannes Kepler	today. The Sun is at the		
	centre with the planets		
	moving around in elliptical		
	orbits. Moons orbit planets.		
The Model of	the Solar System		



The Moon appears different shapes at different times due to its position relative to the Earth and Sun.		
Allowed scientists to investigate space more by collecting samples and taking readings on other planets.		
2. Seasons		
Longer days than nights, Sun high in the sky.		
Longer nights than days, Sun not very high in the sky.		
Due to the tilt of the Earth's axis by 23.5°.		
When the northern hemisphere is tilted towards the Sun it is summer in the UK.		
When the northern hemisphere is tilted away from the Sun it is winter in the UK.		
Northern hemisphere summer Southern hemisphere winter		
Because the Sun is higher in the sky in summer the heat is more concentrated, making it feel warmer		
3. Magnetic Earth		
A magnet that points north.		
The end of a bar magnet that		
points north- shortened to north pole.		

South-	The end of a bar magnet that			
Seeking	points south- shortened to			
pole	south pole.			
	When two magnets are pulled			
Attract	together. Opposite poles will			
	attract each other.			
	When two magnets are pushed			
Repel	apart. The same poles will			
	repel each other.			
	The area around a magnet			
Magnetic	where it has an effect. Can be			
Field	found using iron filings or a			
	small compass.			
Magnetic				
Field				
Diagram				
Magnetic	Strongest closest to each pole,			
Field	the field gets weaker as you get			
Strength	further from the magnet.			
Magnetic	The direction <u>of a</u> magnetic			
Field	field is always from the north			
Direction	pole towards the south pole.			
	4. Gravity in Space			
	Force exerted by all objects			
Gravity	with mass trying to pull other			
Glavity				
	objects towards it.			
Disession	The bigger the mass of an			
Bigger Mas				
	it exerts.			
	The force of gravity pulling			
Weight	on you.			
	Measured in Newtons (N)			
	al The space around the Earth			
Field	where gravity attracts things.			
	At the surface of the Earth it			
Field	is about 10 newtons per			
	A kilogram (NI/kg)			
Strength (g) kilogram (N/kg).			
Strength (g Weight	Weight = mass x g			

Gravity and	The forc
Orbits	Earth in
Satellite	Anything
Natural	Moons a
Satellite	natural s
Autificial	Can be p
Artificial Satellite	Earth for
	transmit

5. Beyond the		
Constellation	Pattern	
	Huge ba	
Stars	out larg	
	The Sur	
Stars At	Appear	
Night	Sun bed	
Night	away.	
Galaxies	Large g	
Milky Way	The gal	
Universe	Made u	
Universe	of galax	
	Measur	
	the dist	
Light Year	in 1 yea	
	Approx	
	million	
Proxima	Nearest	
Centauri	about 4	

Work through memorising the information – highlight each definition once you know it. When you have completed your highlighting completed the gap fill and activities on the second sheet to support your retrieval practice.

ce of gravity keeps the its orbit of the Sun. og that orbits a planet. are examples of satellites.

put into orbit around or photographing / itting TV programs etc

e Solar System

n of stars

balls of gas that give rge amounts of energy. In is a star.

r less bright than the cause they are further

groups of stars.

laxy our Sun is in.

up by all of the millions xies.

rement of distance-

tance travelled by light ar.

ximately ten million h kilometres.

st star to the Sun,

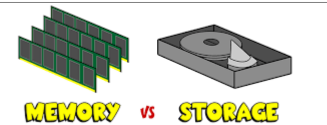
4.22 light years away.

Computer Science Knowledge Organiser

COMPUTING SYSTEMS

Modern computer systems receive an input, process that data and then produce an output. The data can be sored in memory. They are designed to automate any process by a program. To execute programs that operate on data.

Computing systems need a **processor**, **memory**, and **storage**. Modern systems also rely heavily on **communication** between them.



Communication Computing systems exchange information and form networks **Programs** and **data** are transferred between computing systems, when required.

"Al has by now succeeded in doing essentially everything that requires 'thinking' but has failed to do most of what people and animals do 'without thinking' – that, somehow, is much harder!"

Donald Knuth, author of *The Art of Computer Programming, in* **1981** Programming computers to learn from experience The processor (CPU)the component that **executes** program instructions.

An instruction may:

•Perform arithmetic or logic operations on data

•Perform input/output of data

Control program flow

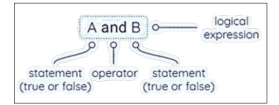
The **storage** (secondary memory) is the set of components that **stores** programs and data. Storage is **persistent**: it retains its contents when the power is off.

Main memory is referred to as RAM. The main component that **stores** the programs and data **currently in use**.

Memory is **volatile**: its contents are lost when the power is off.



Logical operations operate on statements that are **true** or **false**. There are three basic logical operations. AND OR NOT



Logical expressions — **logic circuits** can be represented using diagrams

Logical operations — **logic gates** can be represented using symbols

FREE or OPEN software is where creators of a program can choose to provide access to its **source code**. This means that anyone can 'see inside' the program to understand how it works, check for errors, suggest improvements, and 'remix' it. Whilst still acknowledging the source.



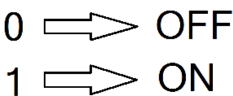




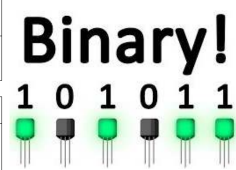
Binary

	Key Words
Bit (b)	The smallest unit of data. 0 or 1.
Nibble (N)	4 bits
Byte (B)	8 bits (note the difference between b and B)
Kilobyte (KB)	1000 bytes. Note KB is different from Kb.
Megabyte (MB)	1000 КВ
Gigabyte (GB)	1000 MB
Terabyte (TB)	1000 GB
Petabyte (PB)	1000 MB
Binary number	A number system that contains two symbols, 0 and 1. Also known as base 2
Base 2 number system	A number system where there are only 2 digits to select from.
data	Units of information. In computing there can be different data types, including integers, characters and Boolean. Data is often acted on by instructions.
Denary (also known as decimal)	The number system you use. It contains 10 unique digits 0 to 9. Also known as decimal or base 10
Multiplier (also known as place value)	The value of the place, or position, of a digit in a number

Multipliers	128	64	32	16	8	4	2	1
Example binary number	0	0	0	1	0	1	1	1







Representing information with sequences of symbols, is necessary for storing, exchanging and processing information. Information in computers must be represented in a form convenient for processing.

Humans have invented lots of different ways to code information using different sounds, symbols or even lights!

Computers represent all data, including numbers, letters, symbols, images, videos and sounds using binary numbers. All binary numbers are made up of the digits) and 1.

Os and 1s are called binary digits, or bits. All characters are represented using sequences of bits.

Computers only use the two symbols 0 and 1 because all computers are built out of electrical switched which can only be on (1) or off (0).

Multipliers or weights are the amount each digit in a sequence is worth e.g the number 30 contains three 10s and zero 1s . 10 and 1 are the multipliers or weights. Binary numbers use different multipliers or weights

To convert from binary to decimal (also known as denary) multiply each binary digit with its multiplier, then add up the products to work out the decimal number. For example in the binary number above $1 \times 16 = 164 \times 1 = 41 \times 2 = 2$ and $1 \times 1 = 1$ and 16 + 4 + 2 + 1 = 23



Computer Science Knowledge Organiser

HTML

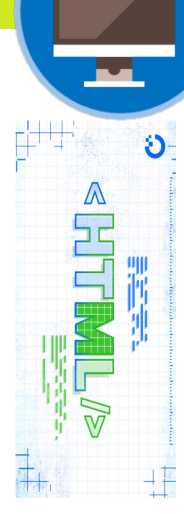
	Key Words	
World Wide Web	Collection of webpages connected together by hyperlinks, using the Internet (Usually shortened to WWW)	
Internet	A global network of computers all connected together	
Webpage	A hypertext document connected to the world wide web	
Website	A collection of webpages with information on a particular subject	
Web browser	The software which displays a webpage or website on a computer	
Uniform Resource Locator (URL)	An address that identifies a particular file or webpage on the internet	
HTML	Hyper Text Mark-up Language – describes and defines the content of a webpage	
Web script	A type of computer programming language used to add dynamic fea to a webpages	
Multimedia	Content that uses a combination of different types of media – for example, text, audio, images	
Hyperlink	A link from a hypertext document to another location, activated by clicking on a highlighted word or image	
Hotspot	An area on a computer screen which can be clicked to activate a function, especially an image or piece of text acting as a hyperlink	
Navigation	The elements of a website that allows the user to move around the website. This is usually in the form of a menu or hyperlinked text or buttons	
JPG	The main file type used for mages on the world wide web – uses lossy compression	
PNG	Another type of image file used on the world wide web – supports transparency and uses lossless compression	

Definitions: What does it do?				
<html></html>	Root of a HTML document			
<body></body>	Contents of the page			
<head></head>	Information about a page			
<title></td><td>Table title/defines title</td></tr><tr><td><h1>,<h2>,<h3></td><td>Headings</td></tr><tr><td></td><td>Paragraph</td></tr><tr><td></td><td>Image</td></tr><tr><td><a></td><td>Anchor (used in hyperlinks with href)</td></tr><tr><td>, </td><td>Order/unordered list</td></tr><tr><td></td><td>List item</td></tr><tr><td></td><td>Creates and defines table</td></tr><tr><td></td><td>Table row</td></tr><tr><td></td><td>Table data</td></tr><tr><td></td><td>Bold</td></tr><tr><td></td><td>Linebreak</td></tr><tr><td><div></td><td>Divider</td></tr><tr><td><!></td><td>Comment</td></tr><tr><td></td><td></td></tr></tbody></table></title>				

shtml> chead>

<body>.





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C O	Ø	4
My Firs	st Hea	ding
My Fir:	st <mark>H</mark> ea	ding
My Fir: My first parage		ding

Scher Scher Scher Scher Jace H Jace H

Computer Science Knowledge Organiser

PYTHON PROGRAMMING

Python is a **text** based **programming language**. That can be used to create programs, games, applications and much more!

A **program** is a set of precise instructions, expressed in a **programming language**. **Translating** the programming language is necessary for a machine to be able to **execute** the instructions.

To execute a Python program, you need a **Python interpreter**.

This is a program that translates and executes your Python program.

A list is where values can be stored. This is a comma-separated list of values (items) in square brackets.

flavours = ["strawberry", "chocolate", "mint",
"cherry", "raspberry"]

This is an data structure organised in a structure, each item has its own index indicating its position in the list.

NOTE: List item numbering starts from 0—zero based system

When this code is executed

print (flavours[2])

Mint will be output as it is looking in the list flavours and selecting index position 2 to output

Arithmetic operators + addition, - divide, * multiplication, / division, // integer division % remainder of integer division, ** exponentiation (to the power of)

	Reywords
Variable	Stores a value/data – Can be changed during the program
Float (FLOAT)	Decimal point
Integer (INT)	Whole number
Boolean (BOOL)	True or False
String (STR)	Letters, numbers, symbols inside speech marks
Data types	The different data that can be stored in a variable
Sequence	A set of instructions or rules that an algorithm uses have to be in the right order.
Syntax Error	A syntax error is a mistake in your Python program that prevents it from running (executing). Syntax errors are like spelling/grammar errors or logic error

Keywords

Use an structure , a (while) when the program needs to repeat actions, while a condition is satisfied.

for loops are convenient for iterating over any sequence of elements

Walk through the program keeping track of what is happening to lists and variables as the loops are executed.





2

Computer Science Knowledge Organiser

MOBILE APP DEVELOPMENT

Key Words			
abstraction	Identify the important aspects to start with		
algorithm	Precise sequence of instructions		
Application (app)	Software designed to run on a mobile device		
Computational thinking	Solving problems with or without a computer		
debugging	Looking at where a program might have errors or can be improved		
blocks	Scratch bricks that we can use to code algorithms		
decomposition	Breaking down a problem into smaller parts		
execute	A computer precisely runs through the instructions		
GUI	Graphical User Interface		
iteration	Doing the same thing more than once		
selection	Making choices		
sequence	Running instructions in order		
variable	Data being stored by the computer		

Sequence, selection and iteration are all processes. In order for computers to perform tasks there is more that is needed. For example a computer will take an **input** (this might be automatic or via human input) which the computer will then **process** and the **output** will be visible on the computer monitor.





A mobile application, most commonly called an app, is a type of application software designed to run on a

mobile device, such as a smartphone or tablet computer.

App Lab is a block or text based programming language. This allows creation and sharing of apps.

The point of an app is to connect and interact with users. App creators tend to have an idea, a problem or a task that they want to develop user an app. These can be huge or relatively small ideas.

Decomposing the problem helps us make the task less daunting and more achievable. This involves breaking down the task into smaller more manageable parts to start with.

Most computers have an environment with tiles, icons and/or menus. These allow users to interact.

This type of interface is called the **graphical user interface (GUI)** because the user interacts with images through a mouse, keyboard or touchscreen. The GUI needs careful design consideration so that the user experience is a positive one so they want to continue to use it.

Making sure the app is successful and actually does what it was intended to do is important.

Setting **success criteria** should be determined at the start of the project and can be revisited frequently.

The success criteria should be clear and easy to follow.

Evaluating and **debugging** allow for judging the quality of the app and enables errors to be corrected and improvements to be made.

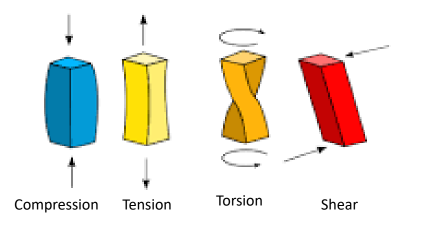






Mechanical Properties

Tensile	Material's resistance to the tension caused
Strength	by pulling force.
Compressive	Material's resistance to a crushing or
Strength	squeezing force.
Shear	Material's resistance to two parallel forces
Strength	acting in opposite directions.
Torsional	Material's resistance to a twisting force.
Strength	



Strength	The ability of a material to resist a force
	applied.
Hardness	The resistance of a material to scratching
	and wear.
Toughness	The ability of a material to not break when
	a force is suddenly applied.
Malleability	The ease with which the shape of a
	material can be changed without the
	material breaking.

Physical Properties

Density	The mass of a material per unit volume.
Electrical Conductivity	The ability of electricity to pass through a material.
Absorbency	The ability of a material to draw in moisture.

Design Specification – Key Questions

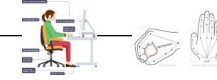
Aesthetics	What shape should the product be?
	What colour should be product be?
	What texture should the surface have?
Cost	What should the cost of the product be?
Consumer	Who is the client or the user of the product?
	What features of other similar products should it
	have?
	Does the client have any specific needs or wants
	for the product?
Environment	Should the product be made from recycled materials?
	How should the product be packaged?
	How will the product be disposed of when it is no
	longer needed?
Safety	What safety risks have to be considered?
	What safety standards must the product meet?
Size	How long, wide and tall should the product be?
	How much should the product weigh?
Function	What will the product be used for?
	How will it work?
	How should it be tested?
Materials and	What materials should the product be made from?
Manufacturin	Are there any limits on the sizes of the available
	materials?
g	How many products need to be made?
	Which processes should be used to make the product?
	Cost Consumer Environment Safety Size Function





Ergonomics and Anthropometrics

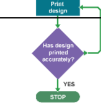
Anthropometrics is the practice of taking measurements of the human body and provides categorised data that can be used by designers. Anthropometrics help designers collect useful data, eg head circumferences when designing a safety helmet. In this example, as there is a large variation in size, the designer would need to build some adjustment into the safety helmet design.



Ergonomics can incorporate the use of **anthropometric data** when designing products to improve the user experience. If a designer doesn't use anthropometric data during the design process, it can lead to a poor user experience that causes discomfort, pain and potential injury. **Ergonomics** is a consideration that leads to a product being designed in a way to make it easy to use. Size, weight, shape, position of buttons and controls are all aspects that contribute to it

being ergonomically designed.





How can we reduce our impact on the environment?

Use **renewable** materials rather than non-renewable means these can be replenished.

If non-renewable materials are used such as plastic (oil) **carbon emissions** are given off resulting in global warming.

Choosing **biodegradable** materials means they will break down naturally when the product comes to the end of its life. Non-biodegradable materials that have not been recycled will end up in the landfill or the sea damaging animals and habitats. Apply the **6Rs** to ensure minimal impact on the planet.

Microcontrollers are programmable components that acts like a small computer within a single integrated circuit.

Peripheral Interface Controller **<u>PIC</u>** is a commonly used microcontroller

Flowchart program is a set of instructions laid out using flowchart symbols that tells a microcontroller what to do.

Advantages And Disadvantages Of Using Plastics

- Plastics are made from a **non-renewable** resources which cannot be replaced.
- Plastics are non-biodegradable and will not decay if disposed of in landfills or the the sea causing damage to animals and habitats.
- Not all plastics can be recycled.
- + Plastics are **strong** and **durable**.
- + Plastics come in a range of sizes and colours.
- + Plastics can be easily shaped.
- + Plastics are insulators and are waterproof.



The **<u>Green Dot</u>** does not necessarily mean that the packaging is recyclable, will be recycled or has been recycled.



The **Mobius Loop**. This indicates that an object is capable of being recycled, not that the object has been recycled or will be accepted in all recycling collection systems.



Age warning logo

This indicates the product is not suitable for under 3 year olds.







Tools and Equipment	Name	UseSafety point	Computer A Computer Ai
	Coping Saw	To cut wood Safety Rules when using it Work should be clamped in a vice	CAD This is usi and mode Examples 2D Design Fireworks Advantag
No. of the second secon	Half Round File	Smoothing wood or Styrofoam Safety Work should be clamped in a vice	 De ele Ac De Disadvan So
	Vice	Used to hold work in place Safety Allows work to be safely clamped while being cut or smoothed	CAM This is us control m Examples Laser Cut
	Pillar Drill	Used to drill holes in wood or plastic Safety You must wear goggles, an apron, tie your hair back, have the guard down and worked clamped securely	Advantag • Fa: • Co pro • Ex: • Ma Disadvan • Hig ma

Aided Design Aided Manufacture

	This is a second s		
CAD	This is using computer software to draw		
	and model a product.		
	Examples:		
	2D Design, Photoshop, Macromedia		
	Fireworks and Sketch Up		
	Advantages:		
	Designs can be shared		
	electronically		
	Accurate		
	• Designs can be easily edited		
	Disadvantages:		
	• Software and training can be		
	expensive		
	Security issues		
CAM	This is using computer software to		
	control machine tools to make products.		
	Examples:		
	Laser Cutter, 3D printer		
	Advantages:		
	Faster		
	Complicated shapes are easily		
	produced		
	• Exact copied are easily made		
	• Machines can run 24/7		
	Disadvantages:		
	High initial set up costs as CAM		
	machines are expensive		
	SketchU		









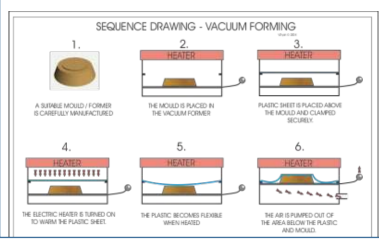


Most <u>polymers</u> are synthetic. This means they are manmade. They are usually made from crude oil which can be obtained by drilling underground or under sea level. Crude oil is a non-renewable resource- this means that it is not replaced as it is used.

Thermoplastic polymers can be reshaped when heated. They can also be recycled.

Thermosetting polymers cannot change shape when reheated and cannot be recycled. They have extra links between the individual chains of polymer. These links stop the chains being able to move, meaning that thermosetting polymers are typically stronger and more rigid than thermoplastics polymers.

Vacuum Forming is a process that uses heat and air pressure to shape a thermoplastic. It can be used to manufacture **blister packaging.**







Thermoplastic Polymers

Туре	Properties	Uses
HDPE High Density Polyethylene	Strong and stiff	Pipes, buckets, bowls
PET Polyethylene Terephthalate	High strength and good toughness. Heat resistant	Drinks bottles and food packaging
HIPS High Impact Polystyrene	Reasonable strength and good toughness	Packaging
Acrylic	Can be transparent Hard wearing and tough	Plastic windows, bath tubs







Thermosetting Polymers

Туре	Properties	Uses
Epoxy Resin	High strength, stiff and brittle Excellent temperature resistance	Printed circuit boards, cast electrical insulators
Melamine	Strong, stiff and hard	Laminate coverings for
Formaldehyde	Resistant to many chemicals and stains	kitchen worktops
Urea Formaldehyde	Good strength, rigid and hard	Plugs and plug sockets
	Warm to the touch	



Ferrous metals



Metal sources

Ores are naturally occurring rocks that contain metal or metal compounds in sufficient amounts to make it worthwhile extracting them.

Iron ore is used to make iron and steel. Copper is easily extracted, but ores rich in copper are becoming more difficult to find.

Metals are grouped into the following categories or classifications:

•ferrous - contain iron, rust easily and are magnetic, eg iron and steel

•non-ferrous - do not contain iron, do not rust and are not magnetic, eg copper and aluminium

•alloys - a mixture of more than one metal, eg bronze or brass.



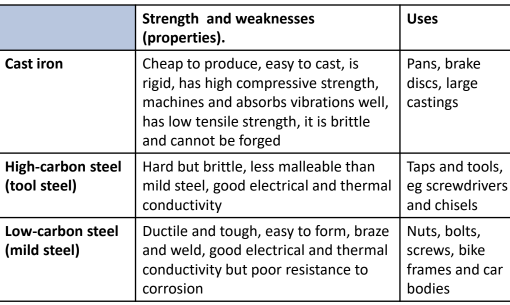


Environmental impact

When considering the ecological and social implications of using metal, its non-renewable nature is the main concern. Metal cannot be grown and is a finite resource - there is only a certain amount within the Earth's crust.

Steel is made in huge and exceedingly hot cauldrons. Its production uses a lot of energy and contributes approximately 5 per cent of the world's greenhouse gas emissions.





Non Ferrous metals

		Strength and weaknesses (properties).	Uses
	Aluminium	Light in weight and malleable but strong, a good conductor of heat and corrosion resistant	Drink cans, saucepans, bike frames
	Copper	An excellent electrical conductor of heat and electricity, extremely malleable and can be polished, oxidises to a green colour	Plumbing fittings and electrical wires, professional chef's saucepans
,	Silver	A precious metal that is soft and malleable when heated, highly resistant to corrosion and an excellent electrical conductor of heat	Jewellery



Check the label or packaged foods

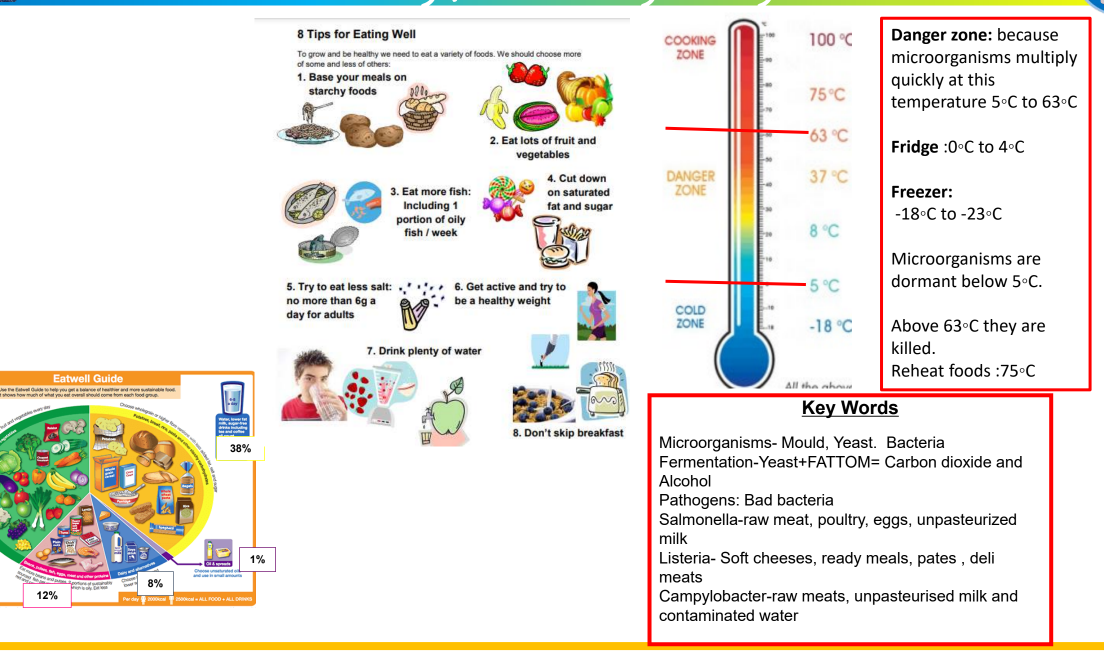
Choose foods I in fat, salt and s

40%

at less often and n small amounts

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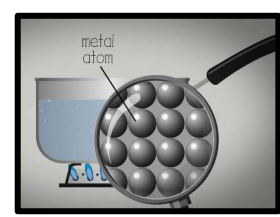
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Functional and chemical properties of ingredients in cake and bread making

Cupcakes			
Self raising flour	Make the cake rise, Structure, dextrinises –add colour		
Caster sugar	Sweetness, aeration		
Margarine	Makes the cake moist, aeration		
Egg	Binds mixture		
Bread			
Strong flour	Structure, Gluten stretches helps bread rise and sets shape		
Strong flour Yeast			



Why food is cooked:

- To make it safe to eat
- To improve the shelf life
- To develop flavour
- To improve texture
- 5. To give variety

Methods of heat transfer

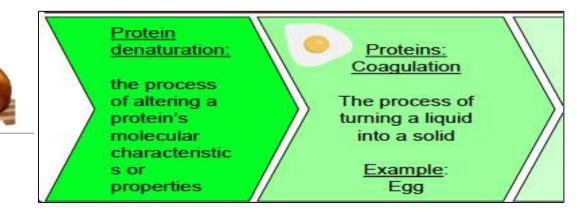
<u>Convection - when the environment (air, water</u> or oil) is heated up.

e.g. - baking a cake - boiling an egg

<u>Conduction -</u> when heat is transferred directly. e.g. - frying an egg

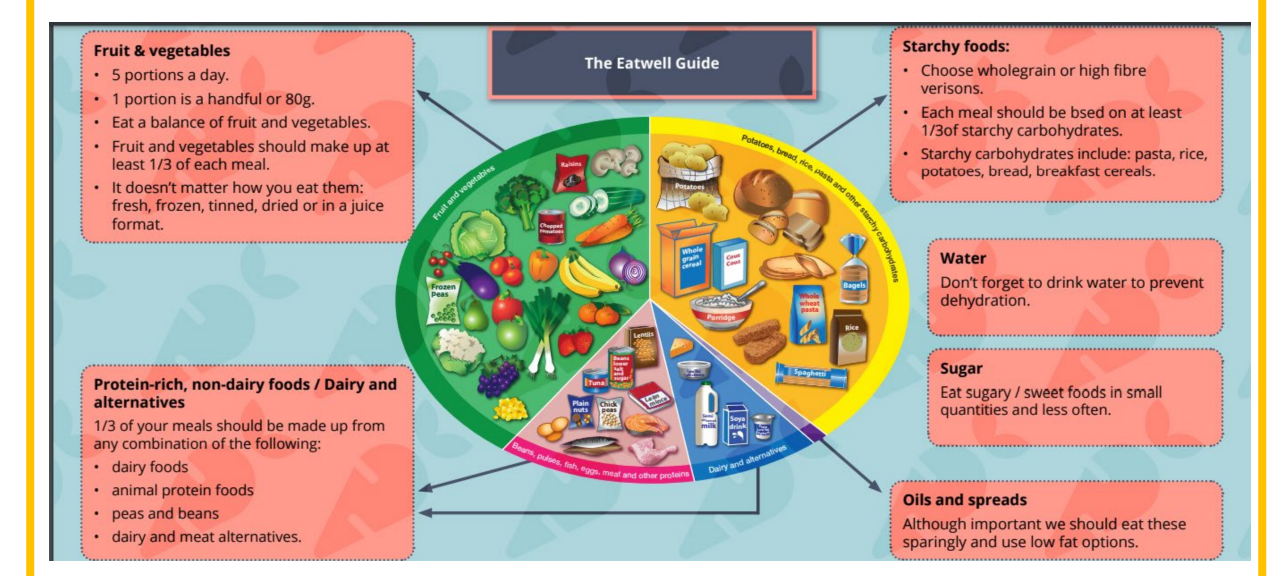
Radiation - when heat radiates e.g. - toast

Effect of cooking on protein



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Nutrient	Functions	Sources	
Protein	Growth – known as the body's building blocks.	Animal products – meat, fish, dairy; plants – lentils, nuts, seeds	
Carbohydrates	Source of energy. Divided into: simple carbohydrates – sugars and complex carbohydrates – starches and dietary fibre. Starches provide slow releasing energy and add bulk	complex – bread, pasta, rice, potatoes (chose wholemeal versions for fibre and potato with the skin	Grains
Fats	Source of energy. Four types: monounsaturated, polyunsaturated (omega 3 and 6), saturated and trans fats. Fats are stored under the skin and are essential for health. Too much fat can cause health problems	Monounsaturated – olive oil, avocados; polyunsaturated – oily fish, nuts, sunflower oil, soya beans; saturated – full-fat dairy, fatty meats; and trans fats – many snack foods	
Vitamin	Essential for many processes, eg bone growth, metabolic rate, immune system, vision, nervous system. Need small amounts only.	A – dairy, oily fish, yellow fruit; B – vegetables, wholegrain cereals; C – citrus fruit, broccoli, sprouts; D – oily fish, eggs, fortified cereals	
Minerals- Calcium	Essential for many processes, eg bone growth/strength, nervous system, red blood cells, immune system. Need small amounts only	Calcium – milk, canned fish, broccoli; iron – watercress, brown rice, meat; zinc – shellfish, cheese, wheatgerm; potassium – fruit, pulses, white meat	

Conditions for Microorganism growth (FA	d Technology Knowledge Organise	
	F ood-Food provides energy and nutrients for bacteria to grow. High risk foods particularly protein foods such as chicken and dairy products are rich in nutrients and moisture and so promote bacterial growth.	Yeast, Mould, Bacteria (Bad bacteria are known as Pathogens Some Pathogens that causes Food Poisoning: *Campylobacter-Raw or
pH scale	A cid-Most bacteria reproduce best at a neutral pH level of 7. Acidic foods with a pH below 7, or alkaline foods with a pH above 7, may stop or slow down the rate of bacterial growth.	undercooked meat, particularly raw poultry Unpasteurised milk Untreated water. *E. coli-Raw or undercooked meat
	T ime- If provided with the optimum conditions for growth, bacteria can multiply to millions over a small period of time via binary fission. This is when a bacterium divides in two every 20 minutes.	and poultry or related products (eg gravy) Raw seafood products Unpasteurised milk or products made from it (eg cheese)
	Temperature-Bacteria need warmth to grow. The temperature a food is stored, prepared and cooked at is crucial. If this is not followed correctly then the food will not be safe to eat. The optimum temperature range for bacterial growth is between 5-63°C. This is known as the danger zone as it is dangerous for some foods to be in this temperature range for prolonged periods of time.	Contaminated water *Listeria-Unpasteurised milk or products made from it Soft cheeses (eg camembert, brie) Ready-to-eat foods (eg pre-packed sandwiches, pâté, deli meats)
T	Ox ygen-Microorganisms that that require oxygen to grow are called aerobic such as most yeast.	Unwashed vegetables contaminate with soil *Staphylococcus aureus-humans carry this in their nose and throat and can be transmitted by coughing or sneezing. Ready-to-eat foods that
O F M	Moisture-Bacteria need moisture in order to grow. This is why they grow on foods with high moisture content such as chicken. Foods that are dehydrated or freeze-dried can be stored for much longer as the moisture has been removed.	are hand-made (eg sandwiches) Cooked meats, Unpasteurised milk and related products. *Salmonella-raw or undercooked poultry and meat, eggs and unpasteurised milk

Super Learning Day Knowledge Organiser

Be Respected	Careers	Be Healthy	
 Dangers of sexting Creating or sharing explicit images of a child is illegal, even if the person doing it is a child. A young person is breaking the law if they: take an explicit photo or video of themselves or a friend share an explicit image or video of a child, even if it's shared between children of the same age possess, download or store an explicit image or video of a child, even if the child gave their permission for it to be created As demonstrated by the statistics used in the lesson, only 7% of 11-16 year olds surveyed said that they had taken or shared a naked or semi-naked picture of themselves 	 What is the importance of teamwork? Challenges of working in a team: Communicating clearly and effectively with each other disagreements and personality clashes blaming others for failure people who prefer to work alone no one takes full responsibility Disputes over leadership Benefits of working in a team: sharing and building on ideas combining strengths and skills shared responsibility help and support develop trust and feeling of safety improved morale more likely to take risks Develop personal skills when working with others In the workplace Businesses recognise that jobs can be done more efficiently and effectively through a combination of people rather than individuals. Many jobs or tasks simply can't be done by one person, so it is important that people have good team skills Teams support and encourage each other. They can share responsibility and work so that it is done more efficiently Teams can benefit from the combined skills and qualities of its members, but they can also learn from each other, providing training and experience. 	Diet and exercise Key words Macro-Nutrients – Major nutrient groups which are essential to provide energy, repair, growth. Carbohydrate – Provide energy Protein – Growth and repair Fats – Energy and insulation Healthy food choices are choices that nourish the body and avoid high levels of sugar and processed meats. Managing influences questioning where information has come from; recognising that influencers/celebrities may post misleading information about products - they have no obligation to check the safety of products before advertising them and may not use them themselves 'follow the crowd' – lifestyles vary between people and it is important for people to find out what foods and exercise work best for them Exercise – Movement which promotes physical effort and carried out to improve health. Signposted Support – www.nhs.uk/live-well	Be An Active Citizen What are my consumer rights? Consumers have rights that are set out in laws. These are: • The right to VALUE FOR MONEY • The right to CHOOSE • The right to SAFETY • The right to ACCURATE INFORMATION The laws and rules now also include digital content All products – whether physical or digital – must meet the following standards: • Satisfactory quality • Fit for purpose • As described It is the consumer's responsibility to find out as much as possible before they choose to make a purchase Retailers do not have to sell items at the advertised price, but many do. Sources of further information: citizensadvice.org.uk/consumer consumercouncil.org.uk which.co.uk/consumer-rights

FGM Female Genital Mutilation – this means that someone changes or removes part of the female genitals. This is very harmful

Be Safe

- There are no health benefits
- It can cause injury, bleeding, infection and infertility
- Concentrated around Africa and the Middle East
- Usually carried out on young girls

FGM is a violation of the human rights of girls and women.

If you are concerned about yourself or someone you know, you can get help from: ChildLine 0800 1111 fgmhelp@nspccc.org.uk Police: 101 (or 999)



	Туре	Keyword	Definition
animals		Primary	Primary colours include yellow, blue, and red. These are colours that can't be created by mixing of other colours.
	lage	Secondary	A colour formed by mixing two primary colours. For example, mixing red and yellow will give you orange.
ed anii	2 language	Fine liner	An inky pen used for finer areas of detail. They are available with a range of nib sizes.
dangere	Tier 2	Detail	A distinctive feature of an object or scene which can be seen most clearly close up.
En .		Bold	Bright, opaque and noticeable. Bold lines are often used to frame a specific area.
: ART		Opaque	A paint that is opaque will give a solid colour. In other words, you can't see through it.
PRING 1	Jage	Transparent	The quality of being able to see through (or partially see through) one or more layers in an artwork.
SPR	3 language	Flat wash	Brushing consecutive strokes of colour on a wet or dry surface to create a bold colour.
	Tier	Gradient	Gradually blending from one colour to another colour or from dark to light.
		Tertiary	These are made by combining equal parts of primary and secondary colours. E.g. Turquoise.

Colour code: BLUE= Tier 3 words ORANGE= Tier 2 words

Look out for colour coding during lessons!



Computer Science – Tier 2 and Tier 3 language

L.	Туре	Keyword	Definition
mputer		Communication	Computing systems exchange information and form networks. Modern systems rely heavily on communication.
Com	uage	Storage	Stores programs and files long term, even when they are not in use. Devices such as hard drives, USB memory sticks or SD cards
NCE:	lang	Memory	A device or system that is used to store information for immediate use.
SCIENCI	Tier 2	Input/output	Input device sends information to a computer system for processing, and an output device reproduces or displays the results of that processing.
	-	Process	A set of instructions currently being processed by the computer processor.
COMPUTER Syste	0	Logical expressions	Logic circuits can be represented using diagrams.
CON	uage	Logical Operations	Operate on statements that are true or false. Logic gates can be represented using symbols.
IG 1:	lang	Volatile	Used to store computer programs and data that CPU needs in real time and is erased once computer is switched off
PRING	Tier 3	Non-Volatile	Retains data even if there is a break in the power supply.
<u> </u>	F	Logic gates	A collection of powered and unpowered circuits and transistors. Includes AND, OR, NOT gates.
	•		

	Туре	Keyword	Definition
CE: Data	uage	Data	Units of information. In computing there can be different data types. Data is often acted on by instructions.
		Decimal	Another word for Denary.
CIENC	lang	Pixels	Pixels are combined to form a complete image, video, text, or any visible thing on a computer display.
ER SC tatio	ier 2	Represents	To represent an idea or quality means to be a symbol or an expression of that idea.
COMPUTEF Representa	F	Samples	A sample is a digital representation of an analogue signal.
OMF	e	Binary	A number system that contains two symbols, 0 and 1. Also known as base 2.
5	uag	Denary	The number system we use. It contains 10 unique digits 0 to 9. Also know as decimal or base 10.
SPRING	Tier 3 lang	Bit	The smallest unit of data. 0 or 1.
		Nibble	4 bits.
	F	Byte	8 bits.



Computer Science - Tier 2 and Tier 3 language

ŋ	Туре	Keyword	Definition
uilding	guage	Multimedia	Content that uses a combination of different types of media – text, audio, images.
Buil		Website	A collection of webpages with information on a particular subject.
NCE:	lan	Webpage	A hypertext document connected to the world wide web.
SCIENCE:	Tier 2	Navigation	The elements of a website that allows the user to move around the website.
TER /ebsi		JPG/PNG	JPG – main file used for images on WWW. PNG – another image file used on WWW.
OMPUTER webs	Tier 3 language	Hyper text mark-up language (HTML)	Describes and defines the content of a webpage.
Ō		Uniform resource locator (URL)	An address that identifies a particular file or webpage on the internet.
IG 1:		Hyperlink	A link from a hypertext document to another location, activated by clicking on a highlighted word or image.
SPRING		Hotspot	An area on a computer screen which can be clicked to activate a function, especially an image or piece of text acting as a hyperlink.
		Web script	A type of computer programming language used to add dynamic features to a webpages.

	Туре	Keyword	Definition
	()	Program	A detailed plan or procedure for solving a problem with a computer.
	language	Coding	How we communicate with computers.
		Errors	Problems occurring in a piece of code.
	Tier 2	Input	Computer hardware equipment used to provide data and control signals to a computer.
	F	Data	Facts and figures in their raw form.
	0	Variable	A memory location within a computer program where values are stored.
רן ק: רו	language	Syntax	Errors/mistakes made in the piece of code.
		Iteration	Repeating steps, or instructions , over and over again.
APK	Tier 3	While loop	When the program needs to repeat actions, while a condition is satisfied.
	F	Condition	Statements that are created by the programmer which evaluates actions in the program.

Design & Technology - Tier 2 and Tier 3 language

	Туре	Keyword	Definition
	0	Polymers	Plastics are a type of polymer composed of chains of polymers which can be partially organic or fully synthetic.
	language	Conductivity	The ability of electricity to pass through a material.
		Absorbency	The ability of a material to draw in moisture
D&T	Tier 2	Malleability	The ease with which the shape of a material can be changed without the material breaking.
÷		Density	The mass of a material per unit volume.
SPRING	e B	Ergonomics	The consideration that leads to a product being designed in a way to make it easy to use. Size, weight, shape, position of buttons and controls are all aspects that contribute to it being ergonomically designed.
	language	Anthropometrics	The practice of taking measurements of the human body and provides categorised data that can be used by designers.
	3 lar	Microcontrollers	Microcontrollers are programmable components that acts like a small computer within a single integrated circuit.
	Tier	Thermoplastic	A type plastic that can be reshaped when heated. They can also be recycled.
		Thermosetting	A type of plastic that cannot change shape when reheated and cannot be recycled.

	Туре	Keyword	Definition
	a)	Context	The wider sociocultural, organisational and economic settings of a design problem.
Е.	guage	Evaluation	Where a designer reflects on the design of a product, looks at what went well during testing and identifies ways that a product could be improved.
D 8	2 lan	Sustainability	The level to which resources can be used without them becoming unavailable in the future.
SPRING 2	Tier	Ecological	Ecological footprint is the impact of human activities measured in terms of the area of biologically productive land and water required to produce the goods consumed and to assimilate the wastes generated.
S	ge	Polyethylene	Polyethylene or polythene is the most common plastic in use today. It is a polymer, primarily used for packaging.
	Tier 3 nguag	Polystyrene	Polystyrene is a synthetic aromatic hydrocarbon polymer made from the monomer known as styrene. Polystyrene can be solid or foamed.
	lar	Biopolymer	Biopolymers are natural polymers produced by the cells of living organisms.



Drama - Tier 2 and Tier 3 language

	Туре	Keyword	Definition
U U		Status	How powerful a character is e.g. a king has a higher status than his subjects
pear	language	Pitch	How high or low an actors voice is
akesp		Pace	How fast or slow and actor speaks
A: Shake	Tier 2	Levels	How high or low a character is onstage to convey their status
DRAMA		Gesture	How we communicate through the use of our hands and arms
 Dr		lambic Pentameter	The beat used in some of Shakespeare's famous lines e.g. da-DUM da-DUM da-DUM da-DUM da-DUM
NG 1	guage	Explorative Strategies	Techniques used to create a piece of drama
SPRING	langua	Tableau	A frozen image that tells a story
	Tier 3	Thought tracking	Sharing your inner thoughts and feeling with the audiences
		Physicality	The way in which we use our body to portray a character

lus	Туре	Keyword	Definition
Stimulus		Devising	Creating a piece of theatre using our own ideas
n a S	age	Stimulus	The thing that gives you ideas when devising e.g. an image, a poem, a piece of music
from	engu	Slow Motion	Exaggerated movement at a slow pace
evising	r 2 la	Vocal Projection	Speaking loudly enough for the audience to be able to hear you
Devi	Tie	Synchronisation	Moving at the same time in the same way
MA:	l l	Evaluation	Identifying the most and least effective aspects of a performance
DRAMA:	age	Ensemble	A group of actors working together to create a performance
5:	engu	Multi-role	When an actor plays more than one character in a performance
SPRING	r 3 la	Monologue	A long speech said by only one actor
SF	Tie	Proxemics	The distance between two or more characters to show their relationship



	Туре	Keyword	Definition
	0	Menace	A threat
	language	Furtive	A sly or secretive action
SH		Ruthless	Cold-blooded way
ENGLISH	Tier 2	Megalomaniac	Somebody who is power-hungry and treats people horribly.
÷	F	Interrogating	Interviewing somebody by asking lots of questions
SPRING		Narrative Viewpoint	The point of view that a story is told from: First person (I), Third person (He, she, they)
SPR	uage	Minor Sentence	A sentence that does not contain all of the necessary elements to be grammatically correct 'Stop!', 'No, don't!'
	language	Exposition	The beginning of a story
	Tier 3	Resolution	The ending of a story
		Noun Phrases	A section of a sentence that contains a noun and its modifiers such as adjectives and determiners

Туре	Keyword	Definition
0	Banished	Removed from a place forcefully/sent away.
nguage	Conveyed	A synonym for presents or shows. For example 'the writer conveyed the idea that the character felt angry by the use of'
	Implies	A synonym for suggests or means. For example 'the verb 'crept' <i>implies</i> the character was'
Tier 2	Interpretation	An understanding or explanation. For example 'One interpretation might be that the character is angry here.'
F	Theme	A subject or running idea throughout a text. For example, the theme of love within 'Romeo & Juliet'.
0	Prologue	A small segment of text to provide an overview of a play/plot, which is given to the reader/audience at the start.
juage	Figurative Language	Another term used for language devices. The name given to the category of devices that includes: simile, metaphor, repetition
lang	Colloquial	Means slag or informal.
Tier 3	Connotations	Means associations. You might say that connotations of the word red include: love, anger, blood, romance etc.
F	QTA	The acronym for the way we construct our reading responses – Quote Technique Analysis

Food Technology - Tier 2 and Tier 3 language

ms	Туре	Keyword	Definition
ganis	Tier 2 language	Microorganism	A microscopic organism, especially a bacterium, virus, or fungus.
Broo.		Pathogens	Microorganism (eg bacteria, virus) that can cause disease
Micr		Bacteria	A group of single-celled organisms with a cell wall but no organelles (structure in a cell with a specific function
SPRING 1: FOOD TECHNOLOGY: Microorganisms		Nausea	A feeling of sickness with an inclination to vomit.
		Deterioration	The process of becoming progressively worse
ECHN		Salmonella	A bacteria that occurs mainly in the gut, especially linked to poultry and eggs causing food poisoning.
T OC	lage	Campylobacter	This foodborne illness starts after someone eats or drinks something that has Campylobacter bacteria the bacteria linked to meat and poultry.
3 1: FOG	3 language	The enzyme Rennet	Rennet, an enzyme found in a calf's stomach, is added to milk, causing the milk protein casein to coagulate into a semisolid substance called curd used for making cheese.
RING	Tier 3	Fermentation of yeast	The process by which yeast produces carbon dioxide and alcohol when it has all the right conditions.
S		Critical temperature zone	Temperature range of 5-63°C in which harmful microorganisms can grow and which must be avoided as much as possible during food-storage
S	Туре	Keyword	Definition
rients		Keyword Essential	Definition Extremely important.
Nutrients			
DGY: Nutrients	language	Essential	Extremely important.
NOLOGY: Nutrients	2 language	Essential Nutrition	Extremely important. The process of providing or obtaining the food necessary for health and growth.
ECHNOLOGY: Nutrients	language	Essential Nutrition Carotene	Extremely important. The process of providing or obtaining the food necessary for health and growth. An orange or red plant pigment.
OD TECHNOLOGY: Nutrients	Tier 2 language	Essential Nutrition Carotene Function	Extremely important. The process of providing or obtaining the food necessary for health and growth. An orange or red plant pigment. The purpose of something.
2: FOOD TECHNOLOGY: Nutrients	Tier 2 language	Essential Nutrition Carotene Function Deficiency	Extremely important. The process of providing or obtaining the food necessary for health and growth. An orange or red plant pigment. The purpose of something. A lack or shortage of something such as calcium.
NG 2: FOOD TECHNOLOGY: Nutrients	Tier 2 language	Essential Nutrition Carotene Function Deficiency Macro/Micro-Nutrients	Extremely important. The process of providing or obtaining the food necessary for health and growth. An orange or red plant pigment. The purpose of something. A lack or shortage of something such as calcium. Macro large amounts/Micro small amounts: nourishing substance required for maintaining growth and good health in living things
SPRING 2: FOOD TECHNOLOGY: Nutrients	2 language	Essential Nutrition Carotene Function Deficiency Macro/Micro-Nutrients Osteoporosis	Extremely important.The process of providing or obtaining the food necessary for health and growth.An orange or red plant pigment.The purpose of something.A lack or shortage of something such as calcium.Macro large amounts/Micro small amounts: nourishing substance required for maintaining growth and good health in living thingsA health condition that weakens bones, making them fragile and more likely to break. (A lack of calcium and vitamin D)

	Туре	Keyword	Definition
nisms		Structure	construct or arrange according to a plan
rgan	age	Coagulate	change to a solid or semi-solid state.
Vicroo	2 langua	Convection	The movement caused within a fluid by the tendency of hotter and therefore less dense material to rise, and colder, denser material to sink under the influence of gravity, which consequently results in transfer of heat
GY:	Tier	Conduction	The process by which heat energy is transmitted through collisions between neighbouring atoms or molecules.
NOLO		Radiation	Energy that comes from a source and travels through space and may be able to penetrate various materials.
CHN		Dextrinization	Occurs when starch is toasted or cooked by dry heat. It is a result of starch breakdown by dry heat to form dextrin.
D TE	a	Gluten in food	Refers to the proteins in cereal grains, such as wheat, barley and rye.
1: FOO	anguage	Emulsifying agent	Is a food item such as egg yolk used in mayonnaise performs the function of allowing the fat such as oils to be dispersed into a water based liquid to stop the fat from separating.
PRING	Tier 3 l	Protein Denaturation	When its normal shape gets unravelled because some of the hydrogen bonds are broken. Weak hydrogen bonds break when too much heat is applied or when they are exposed to an acid (like citric acid from lemon juice).
ō		Elasticity of flour	Wheat and other related grains (including barley and rye) contain a mixture of two proteins glutenin and gliadin which when combined forms gluten to make some doughs very stretchy (e.g. Strong bread flour has a high elasticity so will stretch more than cake flour.

Food Technology - Tier 2 and Tier 3 language

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Geography - Tier 2 and Tier 3 language

	Туре	Keyword	Definition
5		Interdependence	The ability for countries/companies to rely on each other for products or materials
isatio	uage	Import	Something that is bought into the country for money
Global	langı	Export	Something that is sold into the country for money
÷	Tier 2	Raw-material	Something that is natural and in its unprocessed form. E.g. wood before it is made into paper or furniture or diamonds/gold nuggets before they are made into jewellery
OGRAPH		Manufacturing	The process of turning the raw materials into the final product e.g. a paper mill will turn wood in to paper. Car factory will assemble car parts into a car.
GEO		Globalisation	The process of the world becoming more interconnected e.g. via people moving, communication, imports and exports.
G 1:	uage	Infrastructure	The structures needed for society to function e.g. roads, cables for phones, pipes, buildings
SPRING	lang	Biodiversity	The mix and amount of plants and animals living in an area. The rainforest has a high biodiversity.
<u>s</u>	Tier 3	Trans-national company	A company that works over many different countries e.g. A head quarters in the UK, call centre in India, factory in China, shops in USA
		Sustainability	Something that meets the needs of the present people, without damaging the environment for the future generations

	Туре	Keyword	Definition
aster	0	Disaster	A catastrophic event
Dis:	guage	Human-made	Something that is caused by people, it is not natural
umar	lang	Oil (oil rig and oil spill)	A raw material (see above) that is pumped up from under ground. (Oil is then used to make other products like petrol and plastics)
Υ: Hι	Tier 2	Global warming	The process of the earth getting warmer as heat is trapped in the atmosphere by greenhouse gases (see below)
HdA		Climate change	The process of the world's climate (average weather) changing owing to global warming. E.g. the UK is experiencing drier summers than normal
068	0	Pesticides	A chemical used to kill insects (pests) on plants
2: GE	guage	Green house gases	Gasses trap heat into the earth's atmosphere
D N N	lang	Methane	A greenhouse gas that is produced from landfill sites and agriculture. It is seven times worse that carbon dioxide (it traps in 7x more heat into the earth!)
SPR	Lier 3	Delta	a wetland area, where the land meets the sea, its made as the river has deposited material (rocks, soil) there over many years.
	-	Atolls	a ring-shaped coral reef. An atoll surrounds a body of water called a lagoon.

History - Tier 2 and Tier 3 language

Ę	Туре	Keyword	Definition
olution	0	Summarise	Give a brief statement of the main points of something.
kevo	language	Significant	Important of attention.
trial F		Conditions	The circumstances or factors affecting the way in which people live or work.
dust	Tier 2	Exaggerating	Represent something as being larger, better or worse than it really is.
Y: In		Extract	Remove or take out.
TOR	0	Industrial Revolution	The name given to the time period between 1750 and 1900 where the way people lived, worked and produced goods changed dramatically.
SIH :	guage	Overseer	A person who supervises others, especially workers.
NG 1	lang	Victorian Britain	The Period of Queen Victoria's reign.
SPRING	Tier 3	Cholera	An infectious and often fatal bacterial disease of the small intestine.
		Campaign	An organised course of action to achieve a goal.

	Туре	Keyword	Definition
		Dissatisfied	Not content or happy with something.
	language	Reform	Make changes in order to improve it.
JRY		Radical	A person who advocates political or social change.
HISTORY	Tier 2	Climax	The most important part of something.
S.		Reluctant	Unwilling and hesitant.
SPRING		Electoral	Relating to electors or elections.
SF	language	Patriotic	Expressing support for a country or nation.
		Suffragette	A woman seeking the right to vote through organised protest.
	Tier 3	Massacre	A brutal slaughter of many people.
	F-	Yeomanry	A volunteer cavalry force.

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Maths - Tier 2 and Tier 3 language

	Туре	Keyword	Definition
	0	Frequency	How often something happens.
	guag	Calculate	Work out mathematically.
HS	2 language	Solve	To find a solution.
MATHS	Tier 2	Substitute	Putting values where the letters are.
		Equivalent	Of equal value.
SPRING 1:	υ	Proportion	The mathematical comparison between two numbers.
SP	3 language	Coefficient	An integer that is multiplied with the variable.
	s lang	Inverse	The opposite of another operation.
	Tier 3	Vertex	The vertices of a solid figure are points where the edges connect and create a corner
		Bar model	A pictorial representation of a problem or concept where bars or boxes are used to represent the known and unknown quantities.
	Туре	Keyword	Definition
	()	Transformation	A general term for four specific ways to manipulate the shape and/or position of a point, a line, or geometric figure.
	Tier 2 language	Rounding	The process of putting a number up or down to the nearest whole number or the nearest hundred, thousand, etc
S	lang	Reverse	Work backwards.
АТН	ier 2	Root	A square root of a number is a value that, when multiplied by itself, gives the number. Example: 4 × 4 = 16, so a square root of 16 is 4.
2: N	-	Angle	The encount of turn between two lines encound their economics resist (the wester)
U		Angle	The amount of turn between two lines around their common point (the vertex).
		Angle Integer	A whole number.
SPRING 2: MATHS	ıguage		
SPRIN	3 language	Integer	A whole number. An index, or power, is the small floating number that appears after a number or letter. Indices show how many times a number or letter has
SPRIN	Tier 3 language	Integer Indices	A whole number. An index, or power, is the small floating number that appears after a number or letter. Indices show how many times a number or letter has been multiplied by itself.



MFL - Tier 2 and Tier 3 language

	Туре	Keyword	Definition
	0	Present Tense	a tense expressing an action that is currently going on or habitually performed
	guage	Conjugation	the variation of the form of a verb in a language to show the tense, number, and person doing the action.
_	lang	Adjectival agreement	the adjective 'agrees' with the noun it's describing in gender and number.
MFL	ier 2	Intensifier / quantifier	to give force or emphasis, for example <i>really</i> in <i>my feet are really cold</i> .
: ĐN		Metacognition	awareness and understanding of one's own thought processes.
SPRING :		SHET (Sp)	Son – (they) are Hay - (there is/there are) Es ((it) is Tiene)(it) has)
	language	IESAO (Fr)	il y a - there is Est -is Sont -(They) are A - (he/she/it) has Ont – (they) have
		wwww	Who What Where When Why
	Tier 3	AVOW	Adjective Verb Order of Words
	F	ТОРСАТ	Tenses Opinions Pronoun phrases Connectives Adjectives Translate

	Туре	Keyword	Definition
		Future tense	a tense expressing an action that has not yet happened or a state that does not yet exist.
	age	conjugation	the variation of the form of a verb in a language to show the tense, number, and person doing the action.
	langu	Adjectival agreement	the adjective 'agrees' with the noun it's describing in gender and number.
R: MFL	Tier 2 k	Subject pronoun / direct pronoun	a subject pronoun is a personal pronoun that is used as the subject of a verb. Direct object pronouns stand in for nouns when it is clear who or what is being talked about, and save having to repeat the noun.
SUMMER:		adverb	An adverb is a word or an expression that modifies a verb, adjective, another adverb, determiner, clause, preposition, or sentence
SUN		SHET (Sp)	Son – (they) are Hay - (there is/ there are) Es ((it) is Tiene) (it) has)
	language	IESAO (Fr)	il y a - there is Est -is Sont -(They) are A - (he/she/it) has Ont – (they) have
		wwww	Who What Where When Why
	Tier 3	AVOW	Adjective Verb Order of Words
	F	PALM	People Action Location Mood



Туре	Keyword	Definition
ge	Movement	One section (one piece of music) of a Symphonic Suite
language	Texture	The layering of sounds to make thin or thick texture
r 2	Themes	A short and simple tune repeated throughout a piece of music
Tie	Structure	The way that a piece of music is organised from start to finish e.g. intro/verse/chorus/outro
ge	Percussion	A collection of instruments that you hit, scrape and shake in order to get a sound out of them e.g. tambourine, drum, glockenspiel
language	Orchestra	A group of instrumentalists, especially one combining string, woodwind, brass, and percussion sections
ŝ	Instrumentation	The particular instruments used in a piece of music
Tie	Composer	A person who writes/ makes the music
	Symphonic Suite	A collection of music, usually created for an orchestra
	Crescendo	Gradually getting louder

Colour code: BLUE= Tier 3 words

ORANGE= Tier 2 words

Look out for colour coding during lessons!



Religion and Ethics - Tier 2 and Tier 3 language

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	Туре	Keyword	Definition
	0	Humble	To be shy and quiet and not show off
	language	Corrupt	To abuse power
		Defile	To damage and disrespect an object
1: RE	Tier 2	Scripture	Books which contain holy writings dedicated to God
		Persecute	To hurt or kill someone because of their identity who the group they belong to
SPRING	a)	Messiah/Christ	King or Saviour. Messiah is the Hebrew. Christ is Greek.
	language	Blasphemy	To claim to be God or insult God. A religious crime
		Pharisee	Jewish leaders who ruled at the time of Jesus 2000 years ago
	Tier 3	Disciple	Jesus' 12 recruits who helped him spread his message
		Prophecy/Prophesied	A religious prediction of the future and written down in holy books (scripture)/ to predict the future

	Туре	Keyword	Definition
	a)	Sombre	A sad feeling or mood
	guage	Sacrificial	To give something up that is important to you
	lang	Imposter	Someone who is pretending to be who they say they are
2: RE	Tier 2	Betray	To hand someone over to the authorities who you have been friends with
SPRING	F	Retaliate	To fight back or to get revenge
SPR	0	Messianic Secret	The Christian theory that Jesus kept his identity as the Messiah a secret and only showed it through actions.
	uage	Crucifixion	Method of execution of Jesus. He was nailed to a cross shape through his hands and feet and left to die
	lang	Resurrection	The Christian belief that Jesus rose from the dead
	ier 3	Saviour	To save. Christians believe Jesus saved humans so they can resurrect to Heaven
	F	Heaven	A reward for people when they die. An existence where there is no suffering and where the human soul goes to upon death



Science - Tier 2 and Tier 3 language

	Туре	Keyword	Definition
Respiration, organisms		Diffusion	Movement of particles from a high concentration to a low concentration
pirat anisr	language	Respiration	Chemical reaction that takes place in the mitochondria; glucose + oxygen → carbon dioxide + water + energy
Res org		Population	The number of a certain organism found in a certain area
SCIENCE: Topic l tion, Unicellular o	Tier 2	Cells	The fundamental unit of life. All organisms are made up of cells
CE: T nicel		Fuel	A chemical substance from which stored energy can be transferred usefully to make things happen.
CIEN vn, U		Anaerobic Respiration	Chemical reaction that takes place in the cytoplasm in the absence of oxygen; glucose \rightarrow Lactic acid + (less) energy
SPRING 1: SCIE Combustion,	language	Stomata	Tiny holes in a leaf that allow gas exchange
qmo		Prokaryotes	Unicellular organisms that have no nucleus in their cells
SPR	Tier 3	Fermentation	Anaerobic respiration in microorganisms; Glucose → carbon dioxide + water
	<u> </u>	Exothermic	Reactions that release energy to the surroundings (make the surroundings hotter)

Light,	Туре	Keyword	Definition
ies, L	0	Corrosion	The reaction at a metal's surface with oxygen.
ir Us	uage	Malleable	Able to be hammered or pressed into shape without breaking or cracking. Metals are malleable.
d the ce	lang	Source	Where a sound wave or other wave begins
s and Spad	ier 2	Translucent	A material that lets light through but scatters it. You cannot see things clearly through translucent materials.
and		Weight	The force acting on an object due to gravity. Weight (kg) = mass (N) x gravitational field strength (N/kg).
CE: N Earth	()	Oxidation	Reactions in which an element combines with oxygen.
B	uage	Catalyst	A substance that increases the rate of a chemical reaction without being used up in the process.
2: SC	lang	Dispersion	The separation of white light into colours of the light spectrum.
5 N	Fier 3	Cornea	The clearly outer layer at the front of the eye, which helps your eye focus light.
SPRIN	F	Eclipse	The total or partial obscuring of an object in space.