# 100% book - Year 9 Booster

Aim to memorise 100% of the knowledge on these Knowledge Organisers



# Term 2

Swindon	Academy 2024-25
Name:	
Tutor Group:	
Tutor & Room:	

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

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







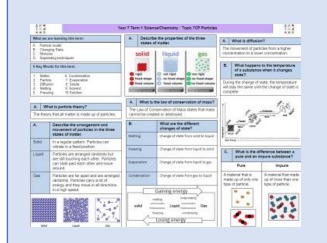




# Using your Knowledge Organiser and Quizzable Knowledge Organiser

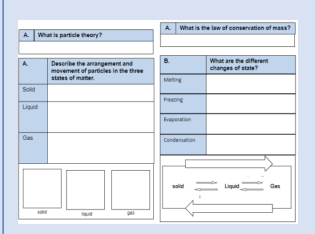
# **Knowledge Organisers**

# Quizzable Knowledge Organisers



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

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



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

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

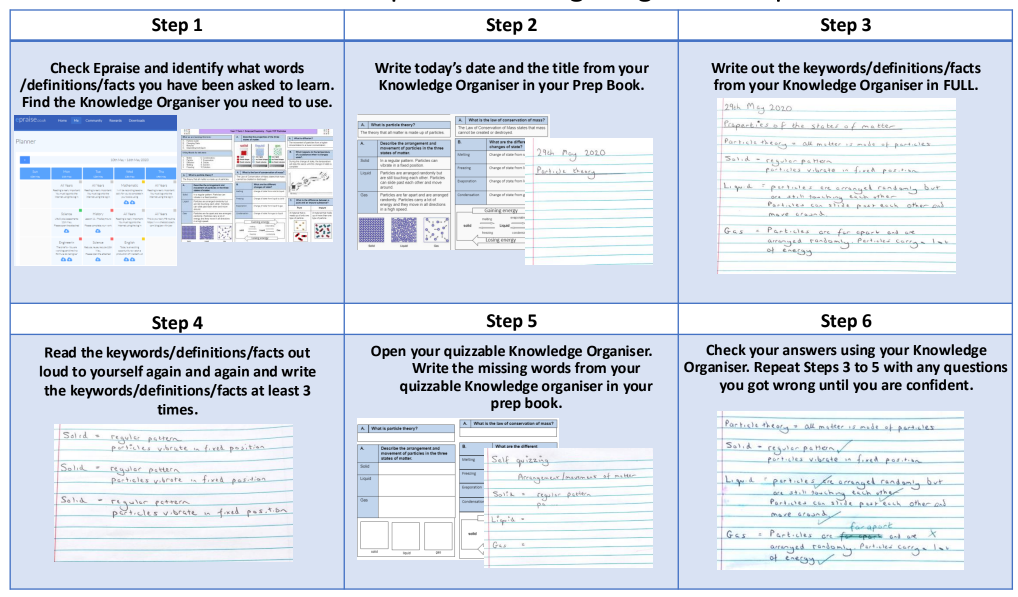
# **Top Tip**

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

# **Expectations for Prep and for using your Knowledge Organisers**

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

# How do I complete Knowledge Organiser Prep?



Make sure you bring in your completed Prep notes to demonstrate that you have completed your prep.



Helen Burns - Jane's friend A kind and forgiving Christian.

She inspires Jane to be more patient and accepting. She dies of tuberculosis at 14. "Love your enemies; bless them

that curse you; do good to them that hate you and

Miss Temple The kind and understanding teacher at

shall be publicly cleared from every imputation: to me,

Lowood. Offers care and affection to Jane and Helen. "You

despitefully use you."

Jane, you are clear now."

The child is born evil and must therefore be controlled and

punished in order to submit to the rules of God and society.

Parts of 'Jane Eyre' were influenced by Brontë's experiences at

'Jane Eyre' was unusual when it was published because it is

written in the first-person from a female perspective.

1 'Jane Eyre' written in 1847 by Charlotte Brontë.

**Biographical information** 

school and as a young woman.

hears from Mr Lloyd that Jane is not a liar, and tells the school.

Jane enjoys the area around Lowood in the spring. Typhus

Eight years pass. Jane has become a teacher at Lowood

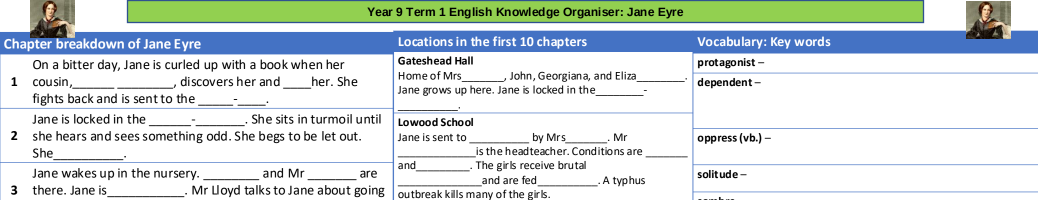
School. Mr Brocklehurst had his power removed when his

treatment at the school was discovered. Jane applies to be a

Helen Burns dies of tuberculosis.

governess for a family at Milcote.

breaks out at Lowood School. Lots of girls get sick. Many die.



Jane Eyre The main . A young,

no , and that I can do without one bit of

Jane and is to send her away to Lowood School. "Guard against her worst fault, a tendency

Mr Brocklehurst - The governor of Lowood school A

harsh . "Punish her body to save her "

Helen Burns – Jane's friend A kind and Christian. She Jane to be more

Miss Temple The kind and \_\_\_\_\_teacher at

and . She of tuberculosis at 14. "Love

your enemies; bless them that curse you; do good to them

Lowood. Offers care and to Jane and Helen.

"You shall be publicly cleared from every imputation: to

\_\_\_\_\_ and \_\_\_\_ Christian. He believes in

and \_\_\_\_\_\_. "You think I have

Mrs Reed – Jane's . She

driving from through

that hate you and despitefully use you."

me, Jane, you are clear now."

\_\_\_\_\_or\_\_\_\_; but I cannot live so"

juxtaposition -

to deceit"

**Characters in Jane Eyre** 

sombre -

conventional -

obedience –

ominous –

clandestine –

hypocrite -

humiliate (vb.) -

comeuppance -

society.

perspective.

**Biographical information** 

at school and as a young woman.

Victorian attitudes to childhood

develop into a rational being.

A child is a \_\_\_\_\_\_ and can be \_\_\_\_\_to

only \_\_\_\_\_by contact with corrupt forces.

1 'Jane Eyre' written in \_\_\_\_\_ by Charlotte \_\_\_\_\_\_.

**3** written in the \_\_\_\_\_ - \_\_\_ from a \_\_\_\_\_

Parts of 'Jane Eyre' were influenced by \_\_\_\_\_ experiences

'Jane Eyre' was unusual when it was published because it is

The child is born \_\_\_\_\_ and must therefore be \_\_

A child is born completely \_\_\_\_\_ and \_\_\_\_. They are

**3** and in order to to the rules of God and

**3** there. Jane is . Mr Lloyd talks to Jane about going **Terminology: Key words** Jane is visited by Mr , the headteacher at \_\_\_\_\_School. After his visit, Jane and Mrs thesis -

Reed . Jane says she will never call her '

kind\_\_\_\_\_\_, and Helen\_\_\_\_\_, another pupil.

Jane travels to \_\_\_\_\_\_, the

Helen is for having dirty hands. Later, she talks

6 with Jane and explains that it is better to \_\_\_\_\_ and be

\_\_\_\_ than to get angry and seek\_\_\_\_\_.

the teachers and pupils. Helen smiles at Jane, bringing Jane

Afterwards, Jane and visit Miss . Miss

Miss Temple hears from Mr \_\_\_\_\_ that Jane is not a liar,

Jane enjoys the \_\_\_\_\_ in the\_\_\_\_.

years \_\_\_\_\_ at

10 removed when his treatment at the school was\_\_\_\_\_

Jane applies to be a \_\_\_\_\_\_ for a \_\_\_\_\_

breaks out at Lowood School. Lots of girls get .

School. Mr \_\_\_\_\_\_had his \_\_\_\_\_

Temple says she believes that Jane is not a . Jane

listens to Miss Temple and Helen's fascinating

and tells the\_\_\_\_\_.

Many\_\_\_\_. Helen Burns dies of tuberculosis.

Mr \_\_\_\_\_\_ visits Lowood School. He calls Jane to the front of the classroom and calls her a \_\_\_\_\_in front of all

again.

Milcote.

# Year 9 Term 2 Science/Chemistry: Topic 8CP Periodic Table





# What we are learning this term:

- A. Atoms, Element and Compounds
- B. Chemical Reactions
- C. The Periodic Table

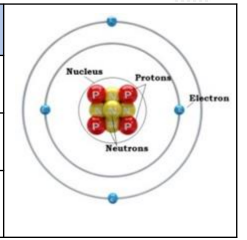
5	Key	W	ords	for	this	term
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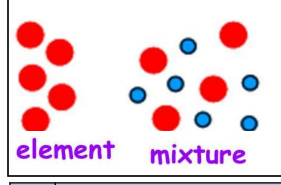
- 1. Reactivity
- 4. Chemical

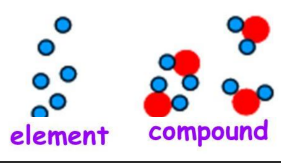
2. Atom

- 5. Element
- 3. Physical

A.	What is an atom made up?		
Proton		in the nucleus and have a positive charge.	
Neutron		in the nucleus and have no charge.	
Electron		in the shells and have a negative charge.	







# A. What is an atom?

What all matter is made up off.

# A. What is an element?

A substance that contains only one type of atom.

# B. What is the conservation of mass?

The total starting mass must equal the total final mass.



# Reactants → Products



# A. What is a compound?

A substance that contains 2 or more elements that are chemically bonded together.

# A. What is a mixture?

A substance that contains 2 or more types of atom that are not chemically bonded together.



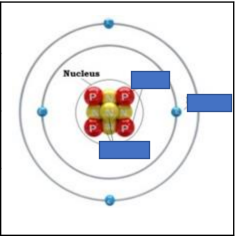


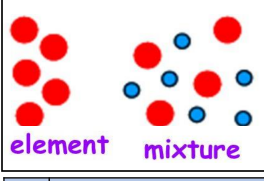
# What we are learning this term:

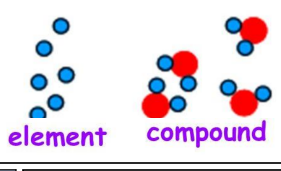
- A. Atoms, Element and Compounds
- B. Chemical Reactions
- C. The Periodic Table

5 Key Words for this term				
1.	4.			
2.	5.			
3.				

A.	What is an atom made up?		
		in the nucleus and have a positive charge.	
		in the nucleus and have no charge.	
		in the shells and have a negative charge.	



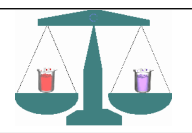




A. What is an atom?

A. What is an element?

B. What is the conservation of mass?



Reactants → Products



A. What is a compound?

A. What is a mixture?





B. What is an oxidation reaction?

The addition of oxygen to a substance

B. What is a decomposition reaction?

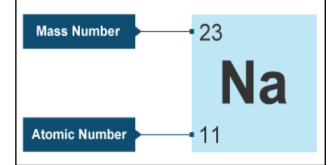
A reaction where one substance breaks down into 2 or more substances.

C. How is an atom shown on the Periodic Table?

Atomic The number of protons in an atom.

Mass number

The total number of protons + neutrons in the nucleus.

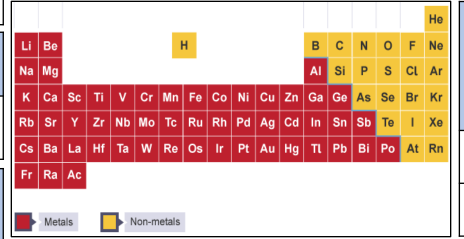


B. Complete the word equation.

Magnesium + Oxygen → Magnesium Oxide

B. Complete the symbol equation.

 $2H_2 + O_2 \rightarrow 2H_2O$ 



What two types of
C. elements are found on the periodic table?

Metals

Non-metals

C. Who designed the most accurate Periodic Table before the modern Periodic Table?

Mendeleev

He arranged the elements in increasing atomic weight.

He left gaps for elements that had not been discovered yet.

C. How is the Periodic Table organised?

The vertical columns of elements in the periodic table. Elements in the same group have similar properties.

Periods The horizontal rows of elements in the periodic table.





B.	What	is an	oxidation	reaction?
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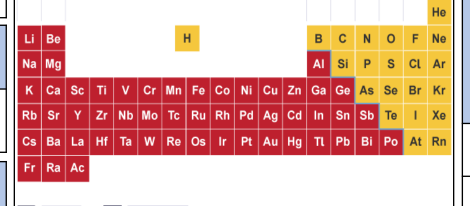
B. Complete the word equation.

Magnesium + Oxygen → \_\_\_\_\_Oxide

B. Complete the symbol equation.

 $2H_2 + \underline{\hspace{1cm}} \rightarrow 2H_2O$ 

B. What is a decomposition reaction?

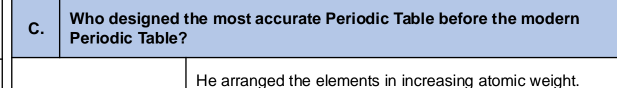


What two types of
C. elements are found on the periodic table?

C. How is an atom shown on the Periodic Table?

The number of protons in an atom.

The total number of protons + neutrons in the nucleus.



He left gaps for elements that had not been discovered yet.

C. How is the Periodic Table organised?

The vertical columns of elements in the periodic table.
Elements in the same have similar properties.

The horizontal rows of elements in the periodic table.





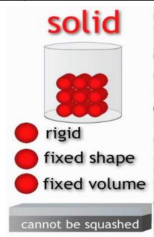
# What we are learning this term:

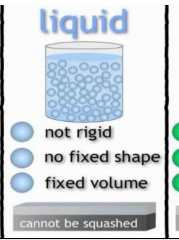
- A. Particle Model
- B. Brownian Motion and Diffusion
- C. Pressure and Density
- D. Physical and Chemical changes

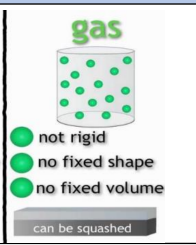
# 2 Key Words for this term:

- 1. Density
- 2. Compression

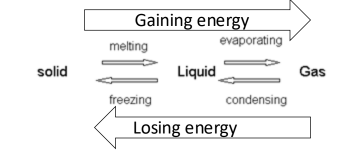
# A. Describe the properties of the three states of matter





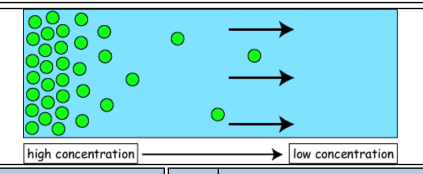


# A. What are the different changes of state? Melting Change of state from solid to liquid Freezing Change of state from liquid to solid Evaporation Change of state from liquid to gas Condensation Change of state from gas to liquid



# B. What is Brownian Motion?

The **random motion** of small particles in fluids due to their bumping into even smaller particles.



# B. | What is diffusion?

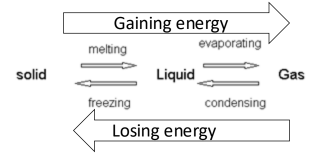
Movement of particles from a higher concentration to a lower concentration.

# B. What is the equation to calculate concentration?

 $Concentration = \frac{mass\ of\ solute}{volume\ of\ solvent}$ 



# Year 9 Term 2 Science/Physics: Topic 9PM Matter A. Describe the properties of the three states of matter What we are learning this term: solid liquid gas A. Particle Model B. Brownian Motion and Diffusion C. Pressure and Density D. Physical and Chemical changes 2 Key Words for this term: 1. 2. What is Brownian Motion? В. What are the different changes of Α. state? Melting Freezing **Evaporation** Condensation high concentration low concentration Gaining energy melting В.



What is diffusion? В.

What is the equation to calculate concentration?



# C. State the equation to calculate density.

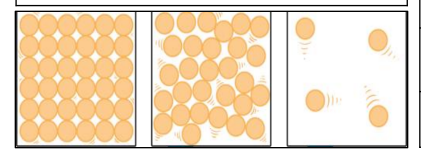
$$Density = \frac{mass}{volume}$$

- It is a measure of how many particles fit in a certain unit of volume.
- Solids are denser than liquids.
- · Liquids are denser than gases.
- There is an exception: ice (solid water) is less dense than liquid water.

# C. State the equation to calculate pressure.

$$Pressure = \frac{force}{area}$$

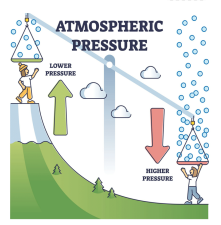
- Pressure is a compound measure of how much force acts on a particular unit of area.
- Pressure increases if the force acting on an area increases.
- Pressure increases if the area a force acts on decreases.

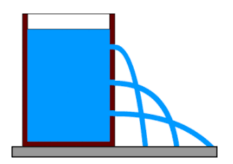


# C. Pressure in fluids:

Atmospheric pressure decreases with increase of height, as weight of air above decreases with height.

Pressure in a liquid is different at different depths, it increases deeper down due to the weight of the column of water above.





В.	Compare chemical changes and physical changes.	
Chemical changes		Physical changes
Not easily reversed		Easily <b>reversed</b>
New product formed		No new product formed
Often heat/light/sound/gas production (fizzing) occurs		Often just a <b>change of state</b>
E.g: wood burning		E.g: ice melting

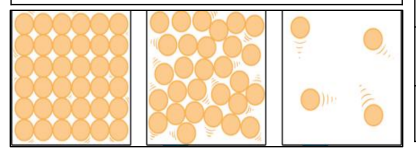


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# C. State the equation to calculate density.

- It is a measure of how much stuff fits in a certain unit of volume.
- · Solids are denser than liquids.
- · Liquids are denser than gases.
- There is an exception: ice (solid water) is less dense than liquid water.
- C. State the equation to calculate pressure.

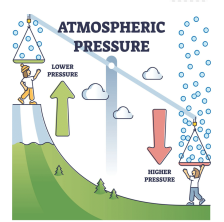
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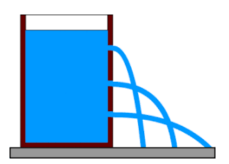


# C. Pressure in fluids:



Pressure in a liquid





В.	Compare chemical changes and physical changes.		
Chemical changes		Physical changes	
		Easily <b>reversed</b>	
New	New product formed		
		Often just a <b>change of state</b>	
Eg		Eg	



# Year 9 Term 2 Science/Chemistry: Topic 9CE Energetics and Rates



# What we are learning this term:

A. Types of reaction

C. Energy in Reactions

B. Catalysts

# 5 Key Words for this term

- 1. Decomposition Oxidation
- 4. Endothermic

- 5. Displacement
- Exothermic

#### Α. What is a chemical reaction?

The breaking of bonds in reactants and making of bonds to for products. A new substance is formed

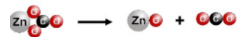
# What is Thermal Decomposition?

Thermal decomposition is a chemical reaction where heat is used to break down a substance.

# Does a thermal decompostion reaction give out energy, or take in energy from its surroundings?

Thermal decomposition is an endothermic reaction - it takes in more energy than it gives out

Examples: Zinc Carbonate → Zinc Oxide + Carbon dioxide  $ZnCO_3 \rightarrow ZnO + CO_2$ 



Magnesium carbonate → Magnesium Oxide + Carbon dioxide  $MgCO_3 \rightarrow MgO + CO_2$ 



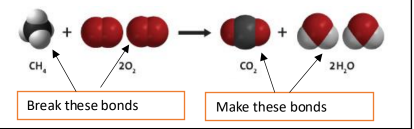
# What is Combustion?

A chemical reaction where a fuel reacts with oxygen to make carbon dioxide and

# Does a combustion reaction give out energy, or take in energy from its surroundings?

Combustion is a exothermic reaction- it gives energy into the surroundings. It gives out more energy than it takes in.

Examples: methane + oxygen → carbon dioxide + water  $CH_4 + 2O_2 \rightarrow CO_2 + 2H_2O$ 



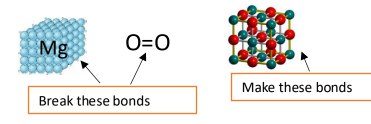
#### What is oxidation? Α.

Oxidation is a chemical reaction where an element or compound reacts with oxygen

# Does an oxidation reaction give out energy, or take in energy from its surroundings?

Oxidation reactions are mostly exothermic reactions- giving energy to the surrounding. It gives out more energy than it takes in

Examples: Magnesium + Oxygen → Magnesium Oxide Mg + Oxygen → MgO





# Year 9 Term 2 Science/Chemistry: Topic 9CE Energetics and Rates



# What we are learning this term:

A. Types of reaction

C. Energy in Reactions

B. Catalysts

# 5 Key Words for this term

1. 2. 4.

3.

5.

ა.

A. What is a chemical reaction?

A What is Thermal Decomposition?

Does a thermal decompostion reaction give out energy, or take in energy from its surroundings?

Examples: Zinc Carbonate →

Zn 2n 0 + 666

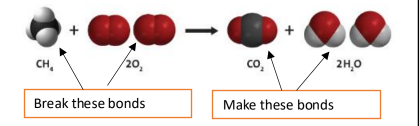
Magnesium carbonate →



A. What is Combustion?

Does a combustion reaction give out energy, or take in energy from its surroundings?

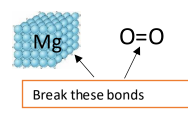
Examples: methane + oxygen →

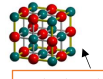


A. What is oxidation?

Does an oxidation reaction give out energy, or take in energy from its surroundings?

Examples: Magnesium + Oxygen →





Make these bonds



# Year 9 Term 2 Science/Chemistry: Topic 9CE Energetics and Rates



# B. What 2 things do you need for a successful reaction to happen?

- 1. Particles to collide
- 2. Sufficient energy for a reaction to occur (activation energy)

### B. What is the rate of a reaction?

The rate of reaction is the speed at which a chemical reaction is happening. This can vary hugely from reaction to reaction.

What factors can affect rate of reaction?

- 1.Changing temperature
- 2. Changing the concentration of a solution
- 3. Changing the surface area of a solid
- 4. Adding a catalyst

# B. What is a catalyst?

A catalyst is a substance which speeds up a chemical reaction without being used up.

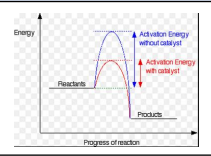
They are specific to each reaction

# B. How do catalysts work?

Catalysts speeds up a reaction by:

- · Lowering the activation energy
- More particles will now have sufficient energy to react

# How can you show this on a reaction profile?



# B. Why aren't catalysts written in the chemical equation of a reaction?

Catalysts are not included in a chemical equation as they are not used up in a chemical reaction.

# C. What is Activation energy?

The minimum energy required for a successful collision between reactants

# What is a reaction profile?

A graph which show the energies of the reactants and products at different stages of the chemical reaction

C.	What are exc	othermic and endothermic reactions?				
		Exothermic reactions	Endothermic Reactions			
What are they?		A reaction in which energy is transferred from the reacting substances to their surroundings	A reaction in which energy is transferred to the reacting substances from their surroundings.			
		Heat Energy  Reactants  Products	Heat energy  Reactants  Products			
Do things cool dow	s warm up or n?	Temperature <b>increases</b> : Energy is transferred to surroundings	Temperature <b>decreases</b> : Energy is absorbed from the surroundings			
Bond ma breaking	d making or Bond <b>making</b> is an exothermic process aking?		Bond <b>breaking</b> is an endothermic process			
Reaction	profile	Reactants  Reactants  Products  Progress of reaction	Activation energy Energy change Reactants  Progress of reaction			



# Year 9 Term 2 Science/Chemistry : Topic 9CE Energetics and Rates

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k	200	8

В.	What 2 thing to happen	ngs do you need for a successful reaction ?	C.	What is Activ	ration energy?	
1.	•					
2.			What	is a reaction pr	rofile?	
В.	What is the	rate of a reaction?				
			C.	What are exc	othermic and endothermic reactions?	
	factors can	1.			F. discussion and an	Es lad and Baratina
reacti	rate of on?	2. 3.			Exothermic reactions	Endothermic Reactions
		4.	What a	re they?		
В.	What is a	catalyst?				
B. How do catalysts work?						
	•					
How	can you sho	w this on a reaction profile?	Do thin	ngs warm up or own?		
			Bond n breakir	naking or ng?		
			Reaction	on profile		
В.	Why aren't	t catalysts written in the chemical of a reaction?				

# Climate Change

# Background:

- Since the 1860s the global climate has been recorded.
- Since then the climate globally has increased by 0.8° Celsius.
- Climate scientists can use methods to find out about the global climate before we started recording it. (B)
- From this evidence we can see that the planet has always gone through periods of warming and cooling. (A)
- 5. However, the rapid increase of carbon dioxide in the atmosphere from burning fossil fuels, is causing the enhanced greenhouse effect. (D)
- The enhanced greenhouse effect is causing changes to the planet, such as the melting of Artic sea ice, rising temperatures, and an increase in extreme weather events such as tropical storms.
  (F. F)
- Countries are trying to resolve the climate change issue by limiting the amount of carbon dioxide released into the atmosphere, this is known as mitigation. (G, H)
- 8. Some countries are trying to adapt to climate change by building flood barriers and growing drought resistant crops. (G, H)

	A.	Changes in climate (3)		
	Climate change		The process of the Earth's climate changing over time.	
Glacial periods		al periods	Cold periods.	
	Inter-	glacial periods	Warm periods.	

В.	Mea	suring climate change (3)		
Ice co	ores	Each layer of ice in a core represents a different year. CO <sub>2</sub> can be measured in each layer, and therefore the temperature.		
Tree rings		Each ring represents a different year. Thicker rings show a warmer climate.		
Histor evide		Paintings and diaries e.g. paintings of ice fairs on the frozen Thames 500 years ago.		

	C. Natural climate change (3)					
	Volc erup	anic tions		om volcanic eruptions can block t, making it colder.		
	Sun	spots	The sun can give out more energy due to an increase in sun spots.			
				rbit of the sun changes from oval e) to circular approx. 98,000 yrs.		
	E.	Effect	s on peo	pple (6)		
	Tropical storms  Sea-level rise  Melting Arctic ice  More droughts/ floods  Cost of defence  Environmental Refugees		ms	Increase in frequency and intensity so more damage.		
			е	Increased risk of floods, damaging property and businesses.		
			cice	Affects trading routes in the Arctic Circle.		
			ts/	Crop failure, could lead to starvation and famine.		
			nce	Governments have to spend more money on disasters instead of developing.		
			al	Pressure on countries to accept refugees.		

1					
ļ	G.	Strategies	resolve climate change (4)		
	Adaptation		Adapting to climate change to make life easier.		
	Adaptation examples (3)		Building flood defences.     Growing new crops to suit the new climate.     Irrigation channels, sending water from areas of surplus to deficit.		
1	Mitigation		Trying to stop climate change from happening by reducing greenhouse gases.		
	Mitigation examples (3)		International agreements.     Alternative energies.     Carbon capture.		

D.	Human	n-induced climate change (5)			
Greenh effect	nouse	The way that gases in the atmosphere trap heat from the sun. Like glass in a greenhouse they let heat in, but prevent most from escaping.			
Greent gases	nouse	Gases like carbon dioxide and methane that trap heat around the Earth, leading to dimate change.			
Transp	ort	More cars, so more CO <sub>2</sub> causing the enhanced greenhouse effect.			
Farming		Farming livestock produces methane, this is a greenhouse gas.			
Energy		More energy required, meaning more fossil fuels burnt, so more CO <sub>2</sub> .			

F.	Effects on th	e environment (4)	
Sea temperature rises		Coral bleaching and destruction of marine ecosystems.	
More droughts		Migration/ death of species which can not survive drought conditions.	
Melting glaciers (ice rivers)		Will send more fresh water into the sea, causing the sea level to rise.	
Meltin	ng Arctic ice	Loss of habitats for animals, such as polar bears.	

H.	Place sp	ecific examples (2)	
Adapti	on	The Thames Barrier. Positive: Stops flooding due to rising sea levels. Negative: Expensive	
Mitigat	tion	The Paris Agreement.  Positive: Countries are trying to lower CO <sub>2</sub> emissions.  Negative: The USA pulled out and China did not sign up.	

#### Climate Change Natural climate change (3) D. Human-induced climate change (5) Volcanic Background: Greenhouse eruptions effect Since the 1860s the global climate has been recorded. Sun spots Since then the climate globally has increased by 0.8° Celsius. 2. Greenhouse Climate scientists can use methods to find out about the global climate before 3. gases we started recording it. (B) Orbital From this evidence we can see that the planet has always gone through change periods of warming and cooling. (A) Transport However, the rapid increase of carbon dioxide in the atmosphere from burning 5. Effects on people (6) fossil fuels, is causing the enhanced greenhouse effect. (D) The enhanced greenhouse effect is causing changes to the planet, such as 6. Farming the melting of Artic sea ice, rising temperatures, and an increase in extreme Tropical storms weather events such as tropical storms. (E, F) 7. Countries are trying to resolve the climate change issue by limiting the Sea-level rise amount of carbon dioxide released into the atmosphere, this is known as Energy mitigation. (G, H) 8. Some countries are trying to adapt to climate change by building flood barriers Melting Arctic ice and growing drought resistant crops. (G, H) More droughts/ Effects on the environment (4) floods Sea temperature Cost of defence rises Changes in climate (3) Environ mental Refugees More droughts Climate change Melting glaciers (ice rivers) Strategies to resolve climate change (4) Glacial periods Adaptation Melting Arctic ice Inter-glacial periods Adaptation examples (3) н. Place specific examples (2) Measuring climate change (3) Mitigation Ice cores Adaption Mitigation examples (3) Tree rings Mitigation

Historical evidence

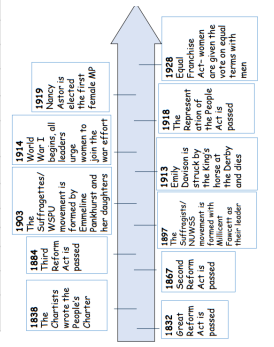
# Year 9 Unit 2: The Suffragettes Knowledge Organiser

### What we are learning this term:

In this unit students will study how women strove towards equal voting rights throughout the 19th century and the impact this had on how women were perceived. Students will also study how and why the electorate widened in general, including the place in society of working-class men A. Key words for this unit B. Key people and their roles in the suffrage movement C. Key events and dates in the suffrage movement D. Suffragists vs Suffragettes

A.	Can you define these key words?				
Act	a written law passed by Parliament				
Propagand a	information used to promote a political point that can be misleading or untrue				
Ballot	a system of voting on a particular issue				
Reform	make changes in order to improve something				
Charter	a written statement of the rights of a specified group of people				
Representati on	Speaking or acting on behalf of someone				
Democracy	A system of government by the whole population typically through elected representatives.				
Rotten boroughs	a borough that was able to elect an MP despite having very few voters, the choice of MP typically being in the hands of one person or family				
Enfranchisem ent	To be given the right to vote				
Strike	an organised refusal to do something expected or required typically to gain a concession				
Manifesto	A public set of aims written down				
Suffrage	The right to vote				
Parliament	a group of people who make the laws for their country				
Tactics	An action or strategy carefully planned to achieve a specific end				
Petition	A formal written request, typically one signed by many people, appealing to authority in respect of a particular cause				

Key conc	Key concept: Causation		
Long term	Factor(s) that were around or happened significantly before hand. E.g. Success of protests for male suffrage, demands of the Chartists		
Short term	Factor(s) that happen relatively close to the event you are studying. E.g. Militant actions of the Suffragettes		
Spark or Trigger	A significant factor or turning point, that has an immediate impact that sets a sequence of events in motion that won't turn back. E.g WW1 and changing role of women.		



_	
В.	Key people
Nancy Astor	The first women elected as a Member of Parliament (MP)
Emily Davison	Joined the WSPU in 1906. Was struck by the King's horse at the Epsom Derby and killed in 1913.
Benjamin Disraeli	A Conservative Prime Minister (1868, 1874-80) who introduced the Second Reform Act
Millicent Fawcett	Founded the Suffragists/NUWSS in 1897
William Gladstone	A Liberal politician who served in Parliament for over 60 years and four times as Prime Minister. He passed the Third Reform Act, extending the vote to all male homeowners.
Earl Grey	A Whig Prime Minister who proposed the Great Reform Act in 1831 and resigned when the House of Lords rejected it.
Annie Kenney	A working-class socialist feminist who was active in the WSPU as a militant member and was arrested.
William Lovett	The leader of the Chartist movement and wrote the People's Charter in 1838
Christabel Pankhurst	Speaker for the WSPU in 1905. She trained as a lawyer but could not practice as a woman. She fled the country in 1912 for fear of rearrest, and unsuccessfully ran for parliament in 1918.
Emmeline Pankhurst	Founded the WSPU in October 1903 and encouraged militant action as a form of protest. Was a rrested many time, she went on hunger strike and was force-fed. Mother of Christabel.

D.	Suffragists	Suffragettes			
Men and wo	omen who were fighting for women right to vote	Just women who wanted more extreme action			
Leader Milio	ent Fawcett	Leader – Emmeline Pankhurst			
Formed in 1897		Formed in 1903 after splitting from the Suffragists			
	ets, petitions and marches to help ople to their cause	Used Protests and damaging property to help persuade people to their cause			
	·	·			

Women were given the right to vote from age 30 (men 21) by the 1918 Representation of the People Act. They were given the right to vote at the same age as men (21) in the 1928 Representation of the People Act.

# Year 9 Unit 2: The Suffragettes Knowledge Organiser

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Α.	Can you define these key words?
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Pro pagand a	
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Reform	
Charter	
Representati on	
Democracy	
Rotten boroughs	
Enfranchisem ent	
Strike	
Manifesto	
Suffrage	
Parliament	
Tactics	
Petition	

niser		Key concept: Causation							
al			Long t	erm					
ad nd		Short term							
	Iu		Spark Trigge						
	1919 Names	Astor is elected the first	female MP				ation of Act-women the People are given the Act is vote on equal		
World War I begins, all leaders urge women to join the			-			struck by atic the King's the horse at Act			
200	The Suffragettes/	w.SPU movement is formed by	crimeine Pankhurst and her daughters	-	-		movement is the k formed with horse		
	<b>1884</b> Third	Reform Act is passed		-		1867 Th Second Sur		rav the	
	<b>1838</b> The	Chartists wrote the People's	Charter		-	1832 Great Deform	Act is passed		

В.	Key people
Nancy Astor	
Emily Davison	
Benjamin Disraeli	
Millicent Fawcett	
William Gladstone	
Earl Grey	
Annie Kenney	
William Lovett	
Christabel Pankhurst	
Emmeline Pankhurst	

D.	Suffragists	Suffragettes

A. Can you define these key words?			Year 9 Religious Education: Matters of Life and Death  What we are exploring this term: situation abortion, euthanasia, death penalty			oring this term: situation ethics, natural moral law, sia, death penalty				
Key v		-	В	Natural moral law - Aquinas		С	J	Joseph Fletcher – Situation Ethics		
Subje	Based on opini	ons		God made rules about what is right a	and w	vrong		•	Right and wrong depends on t	he situation
Objec	ive Based on facts			The 5 primary precepts					No rules Always do the most loving thin	n
Natura moral	u	are moral rules		5 important rules to be good     Preserve innocent life     Reproduce     Educate children     Live in an ordered societ     Worship God				7 and ye do the most leving aim	9	
Prima prece		humans				PULES			tuation Ethics strengths It is persona	Situation ethics weaknesses  It isn't clear what 'love' means
Secor	daiy	e primary precepts	В	Natural law strengths		Natural law weaknesses		۱.	It is particular It is based on doing good	<ul><li> It is difficult to use</li><li> It is not consistent</li></ul>
	•			Easy to follow     It is very adaptable	1	Doesn't work if you don't believe in God				Using 'love' to do unloving things
				Leads to good actions		Not all people share a commor	E		Sanctity of life and quality of life	
					nature     Does not help if you have conflicting secondary precepts		<ul> <li>Human life is important because it is of "God created man in his image"</li> <li>Treat all life with respect</li> </ul>			
F	Abortion	F Euthanasia		Euthanasia			Oua	Qualit • How good someones life is e.g. ar		e g are they in pain
Ab orti on	Deliberate ending of	of a pregnancy		Ending a person's life due to suffering or a terminal illness to end their uffering		Tiow good someones life is e.g. are they impair				
OII	Arguments for	Arguments against	Αį	gree	Dis	agree				
	Woman has the right to choose as it is her body     Woman may be too young     Triguments against     Roman Catholics believe life begins at conception     There are	·   ·	Quality of life may have been impacted Human beings have free will Humans can decide when and how to die		Some people unexpectedly recover Discourage the search for new cures for terminal illnesses Hospice care is available Goes against sanctity of life			DEATH	PENALTY	
	Pregnant     woman's health	Pregnant alternatives e.g. aliv		alive ·		Weaken society's respect for the	G	G Capital punishment		
	and welfare are	Destroys human	١.	Familydon't see their loved one suffer	value and importance of human life		En	Ending a person's life as a punishment for a crime		
	<ul><li>more important</li><li>Quality of life of</li></ul>	life People born with disabilities				A	Ag	ree		Disagree
	woman can be affected by birth  "Clothe yourself in compassion"/"I ove thy neighbour"	can live full and happy lives Goes against sanctity of life						"Pro Peo com It ca priso	te for life" otect the weak and needy" ople will be put off from omitting the same crime an be expensive to keep a oner for life tect society	<ul> <li>Goes against sanctity of life</li> <li>"thou shall not kill"</li> <li>Sometimes an innocent person may be put to death when they shouldn't be</li> <li>Love thy neighbour</li> </ul>

									_	
Ca	n you define th	ese key words?		Year 9 Religious	Education: Matters of Life an	d De	ath		What we are exp	oloring this term: situation ethics, natural moral law, asia, death penalty
<u>vord</u>	-		В	Natural moral law - Aquinas			С	Joseph Fletcher -		
Subjective Based on opinions		ons		God made rules about what is right and wrong		╗		<del>-</del>		
Objective Based on facts				The 5 primary precepts						
Natural The view there are moral rules moral law			<ul><li>Preserve innocent life</li><li>Reproduce</li></ul>		]					
Primary Good rules for humans precepts				Live in an ordered societ     Worship God	RULES		D	Situation Ethics st	rengths	Situation ethics weaknesses
ndary pts	How to keep th	e primary precepts	В	Natural law strengths	Natural law weaknesses					
							Е	Sanctity of life	and quality of	f life
								i		
Aborti	Abortion		Euthanasia		_					
• De	liberate ending o	of a				-				
	L									
Arguments for Arguments against		Αç	gree	Disagree	_					
									DEATH	PENALTY
						G Ca	apital punishment			
					A		Agre	e		Disagree
	ctive tive law ry pts ndary pts  Aborti	key definition ctive Based on opini tive Based on facts al The view there law Good rules for pts How to keep the	tive Based on opinions  tive Based on facts  The view there are moral rules law  Good rules for humans  How to keep the primary precepts  Abortion  Deliberate ending of a	tive Based on opinions  Based on facts  The view there are moral rules law  Good rules for humans pts  How to keep the primary precepts  B  Abortion  P  Deliberate ending of a	tive Based on opinions  tive Based on facts  al The view there are moral rules  The view there are moral rules  Good rules for humans  Thow to keep the primary precepts  Thow to keep the primary precepts  Abortion  Arguments for Arguments against  B Natural moral law - Aquinas  God made rules about what is right at the sum of th	Based on opinions   Citive   Based on opinions   Citive   Based on facts   Citive   Citive	Second   Rey definition   Based on opinions   Second made rules about what is right and wrong	Second   Key definition   Based on opinions   Country	Second   Key definition   B   Natural moral law - Aquinas   C   Joseph Fletcher-	Abortion   Arguments for   Arguments against   Agree   Disagree   Agree   Ag



# SPANISH Year 9 Term 2 Knowledge Organiser: Topic = Food, drink and sports



### What we are learning this term:

- Free time activites
- B. Food and Drink
- C. Sports
- D. Foods
- E. Sports
- Key words across topics

## 6 Key Words for this term

- Almuerzo
- 2. Ceno

3.

- 4. Peligroso 5. evitar
- Desayuno 6. cambiar

### A. 3.1H Hablando del tiempo libre

aburrido/a agradable al aire libre batería la canción dar un paseo de vez en cuando Desafiante divertido/a **Emocionante** entretenido/a la entrevista estar en forma grabar la letra relajante la rutina la tarde el terror

boring pleasant in the open air drums sona to go for a walk From time to time Challenging fun excitina entertaining interview to be fit to record lyrics, words relaxing routine afternoon, evening horror

B. 3.2G Cor	ner y beber
el agua (mineral)	(mineral) water
beber	to drink
el bocadillo	sandwich
la came	meat
la cena	evening meal
cenar	to eat evening meal
comer	to eat
la comida	lunch, food, meal
desayunar	to have breakfast
el desayuno	breakfast
después	afterwards
el perrito caliente	hot dog
el pollo	chicken
el postre	dessert, pudding
el queso	cheese
Tomar	to take, to have (food,
	drink)
la tortilla	omelette
la tostada	toast
el vaso	glass

### C. 3.3G ¿Haces deporte?

active

activo/a al aire libre

ayudar el baloncesto el campo la cancha los deberes la equitación el estadio montar a caballo montar en bicicleta la natación pasar el patinaje la pista de hielo el polideportivo tranquilo/a

in the open air, outdoors to help basketball countryside, field court (tennis) homework horse riding stadium to ride a horse to ride a bike Swimming to spend time skating ice rink sports centre peaceful, quiet

		Key Ve	rbs	
Ser To be	Tener To have	Present	<u>Past</u>	<u>Future</u>
Soy	Tengo	Hablo	Hablé	Voy a Hablar
= I am	= I have	I speak	I spoke	I am going to speak
Eres	Tienes	Como	Comí	Voy a comer
= You are	= You have	I eat	I ate	I am going to eat
Es	Tiene	Voy	Fui/fue	Voy a ir
= s/he is	= s/he has	I go	I am/it was	I am going to go
Somos	Tenemos	Soy	Fui	Voy a ser
= We are	= We have	I am	I was	I am going to be
Son = They	Tienen	Tengo	Tuve	Voy a tener
are	= They have	I have	I had	I am going to have

la basura el bocadillo el/la camarero/a dejar

la aceituna

la lata

optar por

las legumbres

escoger los espaguetis el/la esposo/a el gusto

waiter to leave, to let, to choose Spaghetti husband, wife taste tin, can Pulses (lentils) to opt for

rubbish, junk

Sandwich

# E. 3.3F ¿Qué deportes harás?

D. 3.2HUna cena especial

olive

rock climbing el alpinismo tired cansado/a la carrera race Competition(contest) el concurso durante during el entrenamiento training entrenar to train el equipo team ganar to win el jugador player mañana tomorrow el miembro member el partido match

# F. Key Words across Topics?

to be = ser to go = ir to do = hacer to play =jugar to see = ver to listen=escuchar to buy =comprar to live =vivir to speak= hablar to have to = deber to want to=querer to visit = visitar to eat - =comer to drink = beber to go out = salir to read = leer to work = trabajar to think = pensar to write =escribir

to have = tener

Inutil - useless Comodo – comfy Interestanteinteresting Entretenido entertaining Emocionante exciting Guay - cool Genial - great Soso - dull Asqueroso disgusting Malo-bad Bueno - good Arriesgado- risky Educativoeducational Estimulatestimulating Peligrosodangerous

Divertido – fun

Util - useful

Aburrido – boring



G. Translation Practice	
For lunch, and for breakfast I drink tea	pea,ype dbt
The prawns are delicious	lgsd
The chips are cold	lpfsf
The food is bad	lcem
Normally I eat salad everyday	ncetld
The soup is tasty	Ises
The salads are delicious	lesd
I think that chicken is more	pqepem
tasty than pork	sqec
I think salad is more healthy than ice cream	pqeemsq h
I believe that ice cream is	cqhemg
more fatty than salad	qe
We are going to go out to eat	vasac
They are going to buy a present	vacur
We are going to celebrate my	vacecd
grandma's birthday	m a
I am going to prepare a	vapupcs
healthy hot dog	rupupus
Often they play basketball in the free time	amjabel tl
Usually we listen to music every day	amemtl d
I hope to visit my grandma's house	evlcdma
I'm going to cook chicken and chips	vacpcpf
I have to cook every day	tqctld
I'm thinking of watching TV tonight	pvlthplt
For breakfast, I drink milk	ped, bly c
and eat a sandwich  For desert, they eat cake	ub pep,cp
·	
For breakfast, I take salad and chicken	ped, tey
The football match was good	Epdffb

	H . Key Questions: Answer the following in your own words. Use these model answers						
	¿Qué deberías hacer para mejor proteger tu forma/tu salud? What should you do to improve your health?	Debería hacer ejercicio físico durante 30 minutos cada día. Para mejorar tu salud, hay que comer cinco raciones de verdura o fruta cada día, no tienes que comer demasiada came roja/caramelos/gaseosas, no deberías fumar cigarrillos o porros, no debes consumir tanta grasa en la comida, no debes tomar las drogas duras/blandas.					
	¿Qué deberían hacer en los colegios para mejorar la salud de los jóvenes? What should schools do to improve health of Young people?	En los colegios, solo deben vender comida sana, no deberían vender gaseosas/bebidas azucaradas/deben mejorar la cantidad de fruta y verdura/deben mejorar la cantidad de ejercicio físico que tienes que hacer durante la semana.					
	¿Qué comes para el desayuno, la cena, tu almuerzo? ¿es sano? What do you eat for breakfast, dinner, lunch? Is it helahty?	Para el desayuno, como normalmente los cereales que son deliciosos con zumo de naranja. Para la cena como normalmente carne con patatas y verduras con mi familia en casa que es un poco sano. Para mi almuerzo, como un bocadillo con jamón y queso en el colegio con agua o coca. Ayer desayuné cené comí para mi almuerzo					
	¿Tomas demasiadas bebidas azucaradas? Do you drink too many fizzy drinks?	Si, tomo demasiadas bebidas azucaradas porque son deliciosas y muy dulces/me dan energía/todos mis amigos las beben, pero lo sé que son muy malas para la salud/para mi cuerpo.					
	I. Key Questions: Try	to translate the model answers using words from the KO					
	¿Qué te gusta comer/beber? What do you like to eat/drink	For breakfast I like to eat toast but I never eat cereals because they aren't tasty. For lunch I eat a sandwich with ham or cheese or I eat pizza with ham or sausage. For my main meal normally I eat chips with meat or fish or vegetables with potatoes					
	¿Eres Sano? About your family	I think I'm healthy because I don't smoke and I like to eat lots of fruit. I like to eat vegetables but I have to eat more vegetables and I have to eat less sweets					
	¿Qué es tu opinión de fumar? What is your opinion on smoking	I do not like smoking because I think that it is stupid. My brother smokes and it smells bad. Also, it causes cancer and is really dangerous					
	¿Qué te gusta hacer en tu tiempo libre y por qué? What do you like doing in your free time	Normally in my free time I like to play football. I play football after school every day and from time to time I play rugby. I don't like to dance because it's boring and I love to play computer games because they are exciting					
ı							

J. Key Grammar			
Make sure adjectives agree eg blanco/blanca/blancos/blancas	Mi casa es blanca = My house is white Mi perro es blanco = My dog is white		
Using verbs correctly in the present tense	Hablar hablo, hablas, habla, hablamos, habláis, hablan Como, comes, come, comemos, coméis, comen		
Comparatives More /less Better/worse The best/the worst	Más/menos que – more/less than Mejor/peor que – better/worse tan Lo mejor/lo peor = the best/the worst		

# What we are learning this term:

- A. Ines Kouidis
- B. Michael Volpicelli
- C. Techniques and skills

A. How has Ines Kouidis created this im	nage?
---	-------

What materials has she used? Ines uses a range of scrap materials including envelopes, scrap paper, newspapers, old magazines and cardboard.

How has she torn the material?
Ines doesn't use scissors often, but
more she tears the material so to get
a rough edge to her work. A type of
uneven and rustic approach to her
outcomes.

What impact do smaller pieces of material have? She is very particular about the size of pieces she is collaging. Smaller and more detailed pieces can form darker areas and

shadows. Lagers and lighter pieces are the highlights. The smaller the pieces, the longer it will take her-however the more intricate it will become.

Who does she make collages of?

She usually makes collages of famous people in history, who might be dead or alive today. These people influence her making and have had an impact on Ines' live. They are her main inspiration.

F.	Keywords
Appropriate	Suitable for a particular person, place or condition
Highlight	An area of lightness in an image
Shadow	When an objector artwork intercepts light and causes an obscurity
intricate	Having many complexly arranged element
relevant	Having a bearing or connection with the subject or matter

# C How to make a collage.

Collage: is a form of art by cutting and ripping paper to create interesting artworks.

# Steps for making your collage:

- Start by having an image as a source, something you will use as a guide to follow or for inspiration
- 2. Use a range of different types of paper, such as; scrap paper, newspaper, card, coloured paper.
- 3. Tear the paper to get a jagged edge, cut with scissors to get a straight edge.
- 4. The smaller the pieces of paper, the more detailed the outcome.
- 5. Darker paper in more shaded areas. Lighter paper in highlighted areas.
- Add additional details on the face and in the background, following the same technique as step 2 and 3.

### What each tool is used for:

Cutting mat	To protect the table from damage.
Glue stick	To cleanly stick the shapes onto paper.

# Looking at the image drawn by Michael Vollpicelli, how does he create.....

1. Darker areas? Michael creates darker areas on the portrait by doing smaller words that are closer to one another to create shadowing.

2. Lighter areas? Words further apart and larger will be lighter

# C. Name the following equipment.

marker



# B. Answer the following questions about Michaels work and how he works.

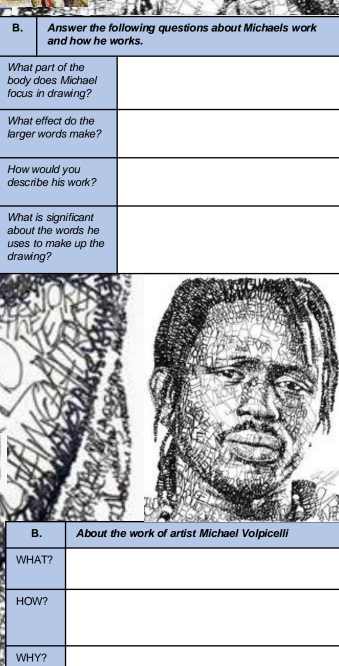
What part of the body does Michael focus in drawing?	Michael focuses in on the face and facial features. This is called portraiture.
What effect do the larger words make?	The larger words make highlighted areas on the face
How would you describe his work?	Meaningful, cultural identities, typography, portrait,
What is significant about the words he uses to make up the drawing?	The words he uses are meaningful to that particular person. They might be words that describe them, or what they do, what impact they have or their personality.



	CALL STATE OF THE PROPERTY OF
B.	About the work of artist Michael Volpicelli
WHAT?	Michael creates word art using a variety of sizes to make up a portrait of a person.
HOW?	Use uses a fine permanent marker to draw with words. Larger words create a highlight and smaller more scrammed words create shadows and darkness.
WHY?	Michael draws people using words he thinks describes them. Kind and thoughtful words to spread the kindness.

# What we are learning this term: Ines Kouidis B. Michael Volpicelli C. Techniques and skills How has Ines Kouidis created this image? What materials has she used? How has she torn the What impact do smaller pieces of material have? Who does she make collages of? Keywords F. Appropriate Highlight Shadow intricate relevant

7 7		STATE OF STREET WATER A	
В.		to make a collage.	C How
	â		Collage:
Wh boo		aking your collage:	Steps for ma
foc			1.
Wh	ž.		
larg	2		2.
Но	6		
des	1		3.
Wh	i i		
abo use	ğ		4.
dra	9		
de la	8		5.
7	2	tool is used for:	What each t
11	7		Magazines
1	<del></del>	•	Glue stick
Y		THE	BA/
× .	Michael	king at the image drawn by picelli, how does he create	Look Vollp
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# YEAR 9 GRAPHIC COMMUNICATION

# What are we learning this term?

Typography Logos

Computer skills

**Evaluation** 

E

# A | Logos

What is a logo?

A graphic design element that includes words and images, shapes, symbols or colour.

How does Alex Trochut design logos?

Alex Trochut collaborates with brands to create new catchy designs. He uses text and imagery to create visual art. The viewer first notices the imagery but looks closer to find a hidden message through typography.

# B | Typography

Draw your initials in the typographic style of designer Alex Trochut work



# C | Computer skills

D

Key words

What is the shortcut for copy?

Ctrl + C

What is the shortcut for paste?

Ctrl + V

What does this symbol stand for?



Photoshop

What does this symbol mean?



Cropping

# D| Key words

Merchandise	Branded products used to promote and sell a product
Combined Logo	A logo that uses both images and text
Photoshop	A software for editing photos and graphics. It is used for image editing, making illustrations or web design.
Photo Editing	The act of image and enhancement and manipulation

# E | Evaluation

Evaluation: To judge or give an opinion

Designers will evaluate their products to see what works well and what doesn't. This way they can make any improvements on their current designs to ensure a high-quality product.

# When writing an evaluation it is important to include the following three things:

- 1. Positives what works well
- 2. Negatives what doesn't work well
- 3. Possible improvements how could you make it better? For example:

My tote bag looks great, the colours are bright which appeals to the audience of the festival. However, I have not designed a combined logo. One improvement I could make is to use images and text to create a combined logo.

# YEAR 9 GRAPHIC COMMUNICATION

				,		,
What are we learning this term?			D  Key words			
A Logos	B Typography	C Computer skills	D Key words	E Evaluation	Merchandise	
A   Logos					Combined Logo	
What is <b>a logo?</b>					Photoshop	
How does Alex Troc	hut design logos?				Photo Editing	
				_	E   Evaluation	
B   Typography		C   Co	mputer skills			dge or give an opinion
Please use pencil for	r the drawing of your o	what i	is the shortcut for is the shortcut for does this symbol s	paste? stand for?	following three t  1. Positives – w  2. Negatives – v	<del>-</del>



# Year 9 PRODUCT DESIGN Rotation Knowledge Organiser



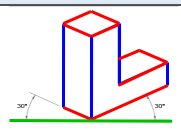
# What we are learning this term:

- A. Drawing Skills
- B. Materials
- C. Wooden Joints & Their Uses
- D. Tools & Machinery

# A. Drawing Skills

# **Isometric Technical Drawing**

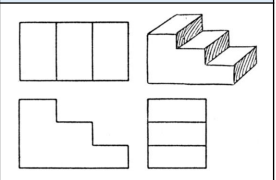
Made up of a series of par parallel **vertical lines** and parallel **30-degree lines**. But no **horizontal lines**.



Used to show a 3D (3-dimensional) perspective of a object or product.

# **Orthographic Projection**

This shows 2D views of a 3D object from different angles – front, plan and end.



Commonly used in industry to help the manufacturer understand the design.

# B. Materials

# Timbers come from trees



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

**Softwood** trees have needle like leaves and are more sustainable

# **Dowels** are a common **component** in joinery



**Dowels** – which you used in your dowel joint – is a **hardwood** 

**Hardwood** trees have broad like leaves and loose their leaves in winter

# Polymers come from crude oil



**Acrylic** – which you used for your stand – is a **polymer** 

Acrylic is a thermoforming polymer which means it can reheated and reshaped again and again

C.	Wo	ooden Joints & Their Uses	
Joint		Uses	Image
Mitre Joint		<ul> <li>Picture Frames.</li> <li>Joining Moldings</li> <li>Window or Door Frames</li> <li>Trim and Skirtings</li> </ul>	© (1)
Dowel Joint		<ul> <li>Make joints stronger.</li> <li>Axles on toys.</li> <li>Frames</li> <li>Shelves</li> <li>Table or Chair Leg Attachments</li> </ul>	By K. Cooper 2006
Mortise and Tenon Joint	<b>)</b>	<ul><li>Tables</li><li>Chairs</li><li>Door</li><li>Beds</li><li>Windows</li><li>Cabinets</li><li>Panelling</li></ul>	
Cross Halving Joint	]	<ul><li>Picture frames</li><li>Drawers</li><li>Cabinets</li><li>Structural Framing</li></ul>	





# Year 9 PRODUCT DESIGN Rotation Knowledge Organiser

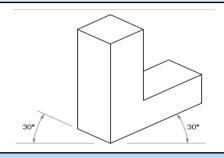


# What we are learning this term:

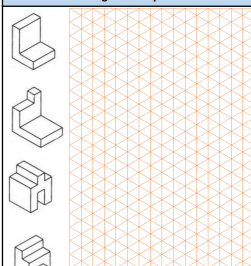
- A. Drawing Skills
- B. Materials
- C. Wooden Joints & Their Uses
- D. Tools & Machinery

# A. Drawing Skills \_\_\_\_\_Technical Drawing

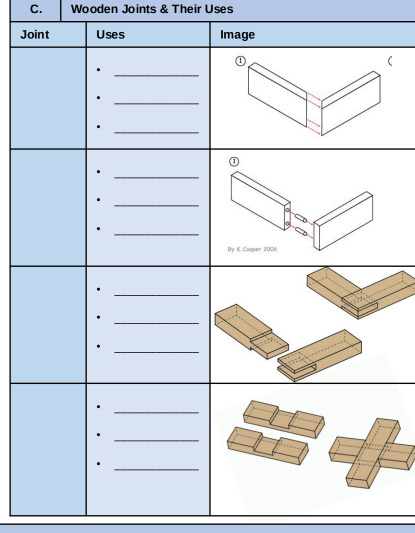
This is used for \_\_\_\_\_



# Practice drawing the shapes below



B.	Materials	
Tim	bers come from	
		Scots pine – which you used for your frame – is a
		Softwood trees have
		and are more sustainable
	are a commor	component in joinery
		Dowels – which you used in your dowel joint – is a
7		Hardwood trees have
		and loose their leaves in winter
Polymers come from		
		Acrylic – which you used for your stand – is a
		Acrylic is a thermo-





polymer

which means it can be

### What we are learning this term:

- Health, safety and hygiene in the kitchen
- The Eatwell guide and nutrients
- The Dietary requirements of a teen ager
- Skills testing

- Healthy cooking
- Chopping Board Colours

### 6 Key Words for this term

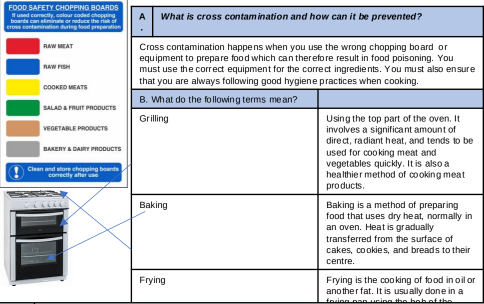
- 4 Healthy 1 Hygiene
- 2 Dietary Requirements 5 Teenager
- 3 Skills Test 6 Cross Contamination

### Explain the main four things that you should do when you enter the kitchen area.

Remove all of your jewellery.	Jewellery can harbour bacteria and could fall off into the food.
Tie back your hair	Hair could fall into the food or touch equipment.
Wash yourhands with hot soapy water.	To remove any germs and bacteria from your hands and nails.
Put on and apron and tie it back.	To protect you from the food and equipment and the food from



- 1 A diet high in carbohydrate as a teenager is normally an energetic person.
- 2 A diet with 2-3 potions of protein to maintain muscle growth and cell repair
- 3 A diet with 2 -3 sources of calcium to build developing teeth and bones.
- 4 A diet low in fat to avoid be coming obese or developing other health problems.
- 5 Drinking 2 litres of water a day.



#### C. Can you list 5 reasons for why we cook food and why it is important?

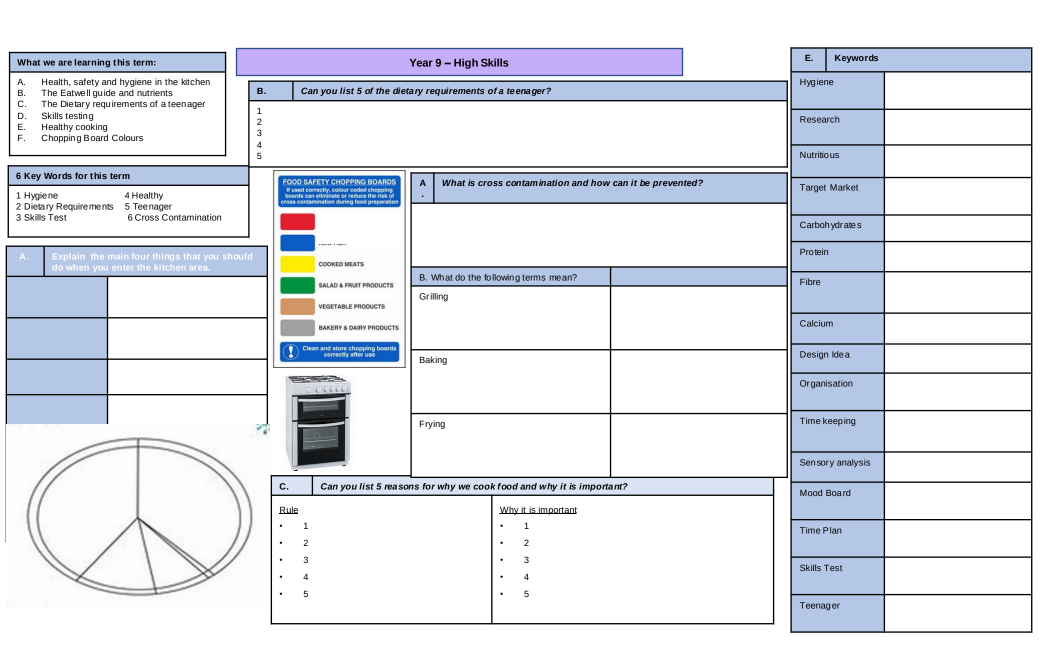
### Rule

- 1 to get rid of bacteria on the food
- 2 to make the food taste better
- 3 to make food chewable
- 4 to ensure that food is not raw
- 5 to add colour to the food

### Why it is important

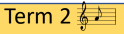
- 1 to stop food poisoning
- 2 to make the food more appealing
- 3 it could be raw or a choking hazard
- 4 to stop food poisoning
- 5 to make it look more appetising or change its use

E.	Keywords		
Hygie	ne	A method of keeping yourself and equipment clean	
Resea	arch	Information that you find out to help you with a project	
Nutriti	ous	A meal that is healthy and contains vital nutrients.	
Targe	t Market	The age or type of person you re creating a product for.	
Carbo	hydrates	Foods that give you energy	
Protei	n	Food that grow and repair your muscles	
Fibre		Foods that keep your digestive system healthy and avoid constipation.	
Calcium		Foods that make your teeth and bones strong	
Design Idea		A sketch or plan of how you are hoping a project to turn out.	
Organ	nisation	Having everything ready for a lesson and following instructions	
Time I	keeping	Using the time to remain organised.	
Senso	ory analysis	Use your senses to taste and describe a product	
Mood Board		A collage of photos and key words based on a project	
Time Plan		Instructions of wat you are going to do and how long it should take.	
Skills Test		Demonstrating your knowledge of a cooking term.	
Teenager		Someone between the age of 13 – 19.	

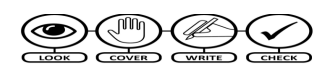




# Year 9: You're in the band!



Α	What we are learning about this term
1	Basic Song Structure
2	How to write a perfect Evaluation
3	Playing an instrument / Chords / Melody
4	What are the music symbols – Note values
5	Keywords
6	How to read music - Treble clef and bass clef

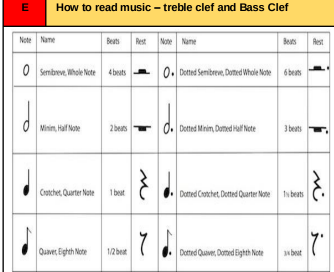


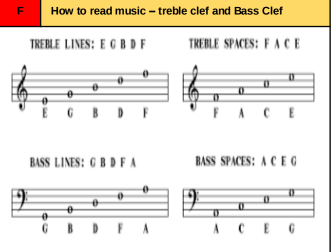
В	Keywords
Instrumental Break	An <b>instrument section</b> during a song – no singing
Lyrics	The <b>words</b> of a song
Verse	A section of a song <b>telling the story</b> , followed by a chorus
Chorus	Repeated idea within a song, lyrics and music usually remain the same
Bridge / Middle 8	Passage of music that contrasts the verse and chorus
Outro / Coda	Passage of music that brings the song to an end
Album	A collection of <b>audio recordings</b>
Arrangement	A rework of a musical composition so that it can be played by different combinations of instruments
Genre	A <b>style</b> or category of <b>art</b> , music, or literature
Cover Song	A performance of a song by someone other tan the original artist/band.

Describing music - MAD T SHIRT

С	Instruments in popular music
	BASIC SONG STRUCTURE  The fundamental elements of a pop song
Ve	The chorus is the main hook of the song. Lyrics should broadly summarize the message of the song exporterity to re-emphasize your exporterity to re-emphasize your resease of the song.
	the score and starts  2nd verse elaborates, lends to further emphasize the connection between the 1st and second verses.  This bridge is usually very different from both the verses and the choics. It's either the climax of the song or the building to the final choics.  Chorus  Chorus  Chorus

D	How to write a perfect Evaluation?
1	Write a full sentence explaining what your musical performance or music composition was about
2	Explain what you were trying to communicate to an audience and how you did it
3	Pick out at least two moments that worked really well, using specific examples and say what you did that made them successful
4	Pick out one moment that you could make better. Explain why it needed improving and how you would make it better if you did your performance again
5	Sum up your evaluation and discuss one thin that you will take forward into your next work



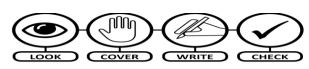


M	Α	D	Т	S	Н	l l	R	Т
Melody	Articulation	Dynamics	Texture	Structure	Harmony/Tonality	Instruments	Rhythm	Tempo
The tune	How notes are played	Loud/quiet and any other volume changes	Layers of sound / how they fit together	The sections and organising	Chords used / the mood	Types of instruments heard	Pattern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

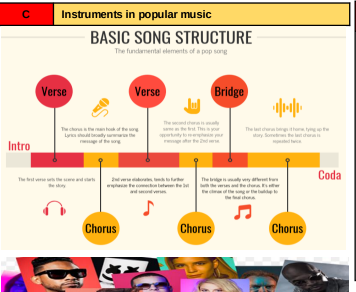


# Year 9: You're in the band!

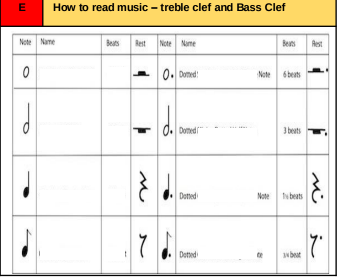
Α	What we are learning about this term
1	
2	
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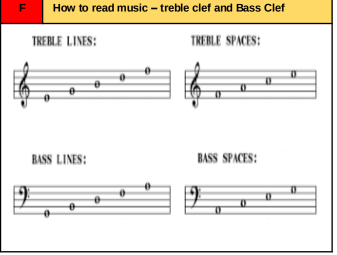


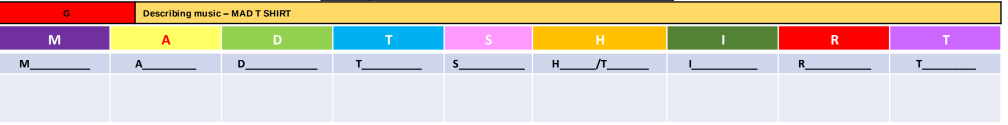
В	Keywords
Instrumental break	
Lyrics	
Verse	
Chorus	
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Outro / Coda	
Album	
Arrangement	
Genre	
Cover Song	



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# Drama – Year 9 Improvisation

# Links to Comp 1 and 2

# **Improvisation**

improvising is inventing and creating content spontaneously. It's a great way to generate new ideas and for creating and developing characters, using a variety of useful techniques.

Spontaneous improvisation which is completely unplanned can generate dialogue or scenarios that you feel work for the piece you are creating. This can then be refined, rehearsed and included in your finished **devised** piece.

A **constraint** is a condition that you must apply to a scene, so that you're improvising within a set of rules. Here are some ideas for working with constraints when improvising.

### Space

A very small space, such as a lift. Characters must behave as they would normally but within a tiny playing area.

A vast space, such as across a giant mountain range.

Consider how changing **proximity** affects body language, vocal tone and volume and interaction, between characters. There may be something that works and could be included in your devised piece.



This improvisational exercise is excellent for creating entirely new and unplanned characters and scenarios.

### Where, who, what?

Choose a location, eg a supermarket or a roller coaster. Select characters, eg an astronaut or an I.T. manager. Finally, choose a motivation for the character, eg they are looking for a partner or want to be famous at any cost. Each piece of information should be randomly selected, so that they don't necessarily match up. This can make for interesting and very humorous drama.

- Improvisational Theater (improv): is a form of theater where most or all of what is performed is created at the moment it is performed.
- In its purest form, the dialogue, the action, the story and the characters are created collaboratively by the players as the improvisation unfolds.
- Improv exists in performance as a range of styles of improvisational comedy as well as some non-comedic theatrical performances.
- It is sometimes used in film and television, both to develop characters and scripts and occasionally as part of the final product.



<u>Examples – Mock the Week, Whose Line Is it</u> Anyway? Outnumbered. The Office.

# Tips for success

# -Listen to your partner.

A scene will often 'go stale' if the people involved are not responding genuinely to each other. Improv is all about **teamwork** and the relationship you have with each other. The better the relationship, the better the scene will be to the audience.

# -Use 'yes, and...".

When your partner tells you something in an improv scene, accept it and then add something to the conversation. If you're partner starts by asking you why you've come to a party dressed as a pineapple, don't tell them that you think they're seeing things. Ask them why they're the only one who hasn't come dressed as a giant piece of fruit and that you have a spare costume in your car if they need it. Scenes where actors deny what their partners are saying often go dry very quickly and offer nothing for the audience. It's also a good way to annoy your partners.

### - Don't necessarily try to be funny.

Sure, comedy is great, but one person trying to make the audience laugh often alienates the others on stage.

### -Accept your mistakes.

Like any learning process, you will make mistakes. It's how you learn. Don't beat yourself up if you forgot a key rule of improv or your scene wasn't particularly good. Make some general notes for yourself and put it behind you. Next time you get up to improvise, treat it like a fresh start and be positive.

# Drama – Year 9 Improvisation

Links to Comp 1 and 2

# **Improvisation**

improvising is and content spontaneously. It's a great way to generate and developing , using a variety of useful techniques.

and for creating

Spontaneous improvisation-

A \_\_\_\_\_\_ is a condition that you must apply to a scene, so that you're improvising within a set of rules. Here are some ideas for working with constraints when improvising.

S\_\_\_\_

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A vast space, such as across a giant mountain range.

Consider how changing **p** affects body language, vocal tone and volume and interaction, between characters. There may be something that works and could be included in your devised piece.



<u>Examples – Can you name any tv shows that</u> are improvised?

# Create your own

Where, who, what? Location-

Character-

Motivation-

- Improvisational Theater (improv): is a form of theater where most or all of what is performed is created at the moment it is performed.
- In its purest form, the dialogue, the action, the story and the characters are created collaboratively by the players as the improvisation unfolds.
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- It is sometimes used in film and television, both to develop characters and scripts and occasionally as part of the final product.



Tips for success

What are the 5 tips for successful improvisation and why are these important?

# SWINDON ACADEMY READING CANON Year 7 Year 9 Year 10 Year 8 The Curious Incident of the Dog in the Night-Time a 置 The Hate U Give The Diary of a Young Girl PEARL The Amazing Maurice The Outsiders The Art of Being Normal Sir Gawain and the Green Knight Witch Child #ReadingisPower