

# KNOWLEDGE ORGANISER YEAR 10 2025/2026

Name:

**Student Number:** 

G



# Every day all students at DAA are expected to be the best they can be.

All students are expected to achieve their mission as detailed below and strive for this every day by giving 100% at all times.

# "At DAA, I developed good moral principles and achieved exceptional outcomes that enabled me to have ambitious life choices"

During their time with us they will achieve this through their industry by showing hard work and resilience in all that they do every day.

#### Our core values are:

## Happiness

The joy of life and learning. In the context of your emotional state, including positive and pleasant emotions ranging from contentment to intense joy. It is important you to have a grasp on your own happiness and well-being and your capacity to influence other people's happiness and well being

#### Industry

(Hard work & resilience) – This is how hard you work and how you overcome the challenges you face in your learning and life; if you can rise to the challenge when it matters you will be successful.

## Responsibility

This is being accountable for the choices that you make and making the right choices to be organised, behave properly and achieve as much as you can. Taking responsibility for your learning will help you to be successful at DAA.

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WEEK 2	
1. tertiary	A job type which involves providing a service.
2. composition	The way elements of artwork are <b>arranged</b> or <b>combined</b> .
3. monotheism	Belief in one God.
4. patriarchal	Ruled or controlled by men.
5. flammable	Sets on <b>fire</b> easily.
6. precipitation	Any form of water falling from the sky.
7. hypothesis	A <b>prediction</b> about what you think will happen in an investigation.
8. exodus	A journey.
9. protagonist	Main character in a narrative.
10. integer	A whole number (not a fraction)

WEEK 3	
1. identity	Characteristics determining who or what something is.
2. pathogens	Bacteria such as food poisoning bacteria.
3. chronology	Historical events in the correct <b>order</b> .
4. misinformation	A deliberate <b>lie</b> to mislead somebody.
5. melody	The main 'tune' of the song that you could sing to
6. segregation	Separating people based on race, class and social factors.
7. progression	Getting better.
8. faith	Having trust in someone.
9. Monarchy	Country where the Head of State is <b>King</b> or <b>Queen</b> .
10. molecule	A group of atoms chemically joined together.

# **CYCLE 1 SPELLINGS**

WEEK 4	
1. empathy	Ability to understand and feel <b>others' emotions</b> .
2. century	Time span of 100 years
3. hoax	A <b>trick</b> in which someone tells people a lie.
4. harmony	Chords that support the melody
5. covenant	A serious promise.
6. regression	Getting worse.
7. accent	The way of pronouncing words associated with an area or place.
8. mixtures	Two or more substances <b>mixed</b> together but <b>not chemically joined</b> .
9.dialogue	The <b>spoken</b> script on stage.
10. source	Evidence made at the time of an historical event.

LEELINGS	
WEEK 5	
1. activist	Someone who is active in <b>political</b> and <b>social</b> causes.
2. decade	Time span of 10 years.
3. domain	A website name.
4. conductor	Leads the orchestra and any other large ensemble.
5. stewardship	To look after the world and each other.
6. faith	Having trust in someone.
7. prejudice	A <b>preconceived</b> opinion not based on reason or experience.
8. corrosive	Destroys living tissue such as skin and eyes
9. culture	Ideas, customs and social behaviour of a group of people.
10. ensemble	A musical group e.g. orchestra, brass band, choir.

WEEK 6	
1. injustice	Unfair behaviour or treatment
2. Millennium	Time span of 1000 years.
3. bias	Feeling or prejudice for or against one person or group.
4. orchestra	A large ensemble of musicians playing instruments.
5. polytheist	Believing in many Gods.
6. colloquial	Informal language used in conversation.
7. opinion	A view or judgement formed about something.
8. gesture	An expression or movement of the body.
9. interpretation	Evidence showing an <b>opinion</b> on an event.
10. atom	A tiny particle.

WEEK 7	
1. status	The level of society a character is in.
2. democracy	System where people can <b>vote</b> for the government.
3. tension	Where the mood atmosphere in a novel is strained.
4. heritage	Range of inherited traditions / cultures.
5. systemic	Implies problems are rooted in the way systems are set up.
6. development	The process of a county improving over time.
7. migration	People moving around.
8. monologue	One person delivering a speech or their thoughts to the audience.
9. intonation	Variation of spoken pitch.
10. liberty	State of being free from oppression.

# **CYCLE 1 SPELLINGS**

WEEK 8	
1. tertiary	A job type which involves providing a service.
2. composition	The way elements of artwork are arranged or combined.
3. monotheism	Belief in one God.
4. patriarchal	Ruled or controlled by men.
5. flammable	Sets on fire easily.
6. precipitation	Any form of water falling from the sky.
7. hypothesis	Prediction about what you think will happen in an investigation.
8. exodus	A journey.
9. protagonist	Main character in a narrative.
10. integer	A whole number (not a fraction)

WEEK 9	
1. identity	Characteristics determining who or what something is.
2. pathogens	Bacteria such as food poisoning bacteria.
3. chronology	Historical events in the correct order.
4. misinformation	A deliberate <b>lie</b> to mislead somebody.
5. melody	The main 'tune' of the song that you could sing to
6. segregation	Separating people based on race, class and social factors.
7. progression	Getting better.
8. faith	Having trust in someone.
9. Monarchy	Country where the Head of State is King or Queen.
10. molecule	A group of atoms chemically joined together.

WEEK 10	
1. empathy	Ability to understand and feel others' emotions.
2. century	Time span of 100 years
3. hoax	A trick in which someone tells people a lie.
4. harmony	Chords that support the melody
5. covenant	A serious promise.
6. regression	Getting worse.
7. accent	The way of pronouncing words associated with an area or place.
8. mixtures	Two or more substances mixed but not chemically joined.
9.dialogue	The spoken script on stage.
10. source	Evidence made at the time of an historical event.

WEEK 11	
1. activist	Someone who is active in <b>political</b> and <b>social</b> causes.
2. decade	Time span of 10 years.
3. domain	A website name.
4. conductor	Leads the orchestra and any other large ensemble.
5. stewardship	To look after the world and each other.
6. faith	Having trust in someone.
7. prejudice	A preconceived opinion not based on reason or experience.
8. corrosive	Destroys living tissue such as skin and eyes
9. culture	Ideas, customs and social behaviour of a group of people.
10. ensemble	A musical group e.g., orchestra, brass band, choir.

# **CYCLE 1 SPELLINGS**

WEEK 12	
1. injustice	Unfair behaviour or treatment
2. Millennium	Time span of 1000 years.
3. bias	Feeling or prejudice for or against one person or group.
4. orchestra	A large ensemble of musicians playing instruments.
5. polytheist	Believing in many Gods.
6. colloquial	Informal language used in conversation.
7. opinion	A view or judgement formed about something.
8. gesture	An expression or movement of the body.
9. interpretation	Evidence showing an opinion on an event.
10. atom	A tiny particle.

WEEK 13	
1. status	The level of society a character is in.
2. democracy	System where people can <b>vote</b> for the government.
3. tension	Where the mood atmosphere in a novel is <b>strained</b> .
4. heritage	Range of inherited traditions / cultures.
5. systemic	Implies problems are rooted in the way systems are set up.
6. development	The process of a county improving over time.
7. migration	People moving around.
8. monologue	One person delivering a speech or their thoughts to the audience.
9. intonation	Variation of spoken pitch.
10. liberty	State of being free from oppression.

WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6
1.	1.	1.	1.	1.
2.	2.	2.	2.	2.
3.	3.	3.	3.	3.
4.	4.	4.	4.	4.
5.	5.	5.	5.	5.
6.	6.	6.	6.	6.
7.	7.	7.	7.	7.
8.	8.	8.	8.	8.
9.	9.	9.	9.	9.
10.	10.	10.	10.	10.
WEEK 7	WEEK 8	WEEK 9	WEEK 10	WEEK 11
1.	1.	1.	1.	1.
2.	2.	2.	2.	2.
3.	3.	3.	3.	3.
4.	4.	4.	4.	4.
5.	5.	5.	5.	5.
6.	6.	6.	6.	6.
7.	7.	7.	7.	7.
8.	8.	8.	8.	8.
9.	9.	9.	9.	9.
10.	10.	10.	10.	10.
WEEK 40	WEEK 40		NOTES	
WEEK 12	WEEK 13		NOTES	
1.	1.			
2.	2.			
3.	3.			
4.	4.			
5.	5.			
6.	6.			
7.	7.			
8.	8.			
9.	9.			
10.	10.			

10

#### Stave 1 - Scrooge as a miser

To begin with. Scrooge is the epitome of a miserly and grumpy old man. He could be seen as a caricature or parody of greedy Victorian business owners exaggerated so much that even businessmen reading the text may find Scrooge shocking and/or humorous. Scrooge is associated with cold imagery and cold, foggy weather (pathetic fallacy) and disconnected from those around him - including his family. When approached to give to charity, he expresses the Malthusian view that the poor ought to be in the workhouses or the prisons if they cannot pay their rent.

#### Fred

Fred could be seen as a foil for Scrooge, or even as the antithesis of Scrooge at the beginning. He is associated with warmth, he is generous with the charity collectors. and he expresses more socialist views about all people being connected as one human race.

Despite Scrooge's miserable nature, Fred perseveres with him and continues to visit him and invite him over for Christmas dinner every year.

Stave 2 - the past/regret

GOC past - Associated with light imagery as it illuminates the past/truth. Scrooge asks the ghost to extinguish his light at first.

In this stave we see Scrooge show emotion for the first time ('what is that upon your cheek?') He is shown:

#### His miserable school life which he 'wept' to see.

Fan - his younger sister (Fred's mum) who has since died. We see a positive past relationship and also grief. Fezziwig - Scrooge's old employer who we see threw huge parties for his employees at Christmas and let Scrooge sleep on the premises to save money. We could see Fezziwig as the antithesis of Scrooge - they contrast hugely. Scrooge also acknowledges it was 'a small matter'.

Belle - Scrooge is upset and desperate to leave his memory of Belle ending their engagement. This shows us Scrooge wasn't always obsessed with money and also shows his regret.

#### Stave 3 – the present/joy

GOC present - Arrives with an enormous banquet presents the imagery of abundance, proving that there are enough resources to go around (contradicting Malthus) and some have far more than they need. Takes Scrooge to:

The Cratchits - we see how the family are 'brave in ribbons' and enjoy Christmas despite their poverty and problems, showing the power of family and love. Fred's party - Scrooge feels 'light of heart' watching the games played & experiences joy for the first time. Ignorance & Want - these 'abject' children represent the poorest and most neglected in society, and how the wealthy ignore them, which could lead to doom. They lead Scrooge to ask 'have they no refuge or resource?' This is very different from his view of the poor in stave 1, perhaps due to what he is seen; perhaps because they are children.

#### The Cratchits

The Cratchits represent what would have been seen as 'the deserving poor'. At the time, many had prejudices towards some poor people, imagining they could somehow help their situation if they worked harder. Perhaps this is why ACC was not another workhouse novel like Oliver Twist. The Cratchits create sympathy in the reader - we can see how very hard they work and how little they have. Despite this, they are loving. grateful and happy. Tiny Tim's health problems reflect common issues faced by poorer people who did not have access to health care. Child mortality was high and life expectancy amongst the poor was low.

#### Stave 4 – the possible future/fear

GOC YTC - This spirit appears as a 'solemn phantom'. Through this spirit we see:

Scrooge's legacy in his possible future death if he is unchanged - Mrs Dilber takes the curtains from around his corpse; some say they are attending the funeral for a free meal. Nobody cares about Scrooge when he is dead and this shocks/upsets both Scrooge and the reader.

Tiny Tim's death - this is shown to be inevitable if Scrooge does not change and support the Cratchits. Scrooge shows concern for the family on seeing Tim's hypothetical death.

#### Stave 5 - transformation

Scrooge's journey through the spirits has completely transformed him. He repeats the words he said fearfully at the end of stave 4, and promises to keep Christmas in his heart 'all the year'. He embarks on a string of generous acts: buying a turkey for The Cratchits, donating to charity, visiting Fred and raising Bob Cratchit's salary.

We see he has reconnected with family - he goes to Fred's Christmas party and finds new 'family' by becoming 'a second father' to Tiny Tim. This reflects Dickens' messages about the importance of family and of love and kindness.

#### Context

#### Victorian London

The conditions of those living in poverty in London were atrocious, and the equality gap between rich and poor was huge. The amendment to the poor law (1834) meant that the poor could no longer be given money or clothes by parishes, and simply had to leave their homes for workhouses - working and living in disgusting conditions - if they could not afford rent/food.

#### Dickens

Dickens was a social reformer and political commentator. He passionately opposed economists like Malthus, who claimed the deaths of the poor were inevitable due to lack of resources. He wrote the Condition of England novel ACC to raise awareness of these issues and inequalities. In his words he wanted to deliver a 'sledgehammer blow' to society.

#### Stave 1

English

"a squeezing, wrenching, grasping, scraping, clutching, covetous, old sinner! Hard and sharp as flint, from which no steel had ever struck out generous fire"

"solitary as an oyster".

"no wind that blew was bitterer than he" Dickens on Scrooge

"A merry Christmas, uncle! God save you!" cried a cheerful voice. Fred to Scrooge (foil character)

"Bah!" said Scrooge, "Humbua!" Scrooge to Fred

"If they would rather die," said Scrooge, "they had better do it, and decrease the surplus population." Scrooge to the charity collectors

"I wear the chain I forged in life" - this is a metaphor for Marley's sins. It is made of "cash-boxes, keys, padlocks, ledgers, deeds, and heavy purses", showing their joint sin of avarice

"would you so soon put out, with worldly hands, the light I give? " - Ghost of Christmas Past to Scrooge after Scrooge tries to hide the light (truth) from his cap.

"The happiness he gives, is quite as great as if it cost

a fortune." - Fezziwig contrasts hugely with Scrooge - we could describe him as Scrooge's antithesis (the opposite of him). Scrooge realises the value in generosity now.

"What Idol has displaced you?" he rejoined.

"A golden one."

Belle and Scrooge in conversation

'his sight grew very dim indeed' [from crying] when he saw the child Belle later had and thought they could have been 'a springtime in the haggard winter of his life'. This conveys some regret from Scrooge that he could have been a father and missed the opportunity.

"Spirit!" said Scrooge, "show me no more! Conduct me home. Why do you delight to torture me?" Scrooge to Spirit - shows his pain at seeing what he lost.

"Spirit,' said Scrooge submissively, 'conduct me where you will' - Scrooge seems willing to learn.

'Such a bustle ensued that you might have thought a goose the rarest of all birds' - shows the joy of the Cratchits even though their dinner is small.

'Uncle Scrooge had imperceptibly become so gay and light of heart' - Scrooge at Fred's party experiencing some Christmas spirit for the first time. The metaphor 'light of heart could show that he is no longer weighed down by sin.

"Have they no refuge or resource?" "Are there no prisons?" Contrast in Scrooge from stave 1 - Spirit uses Scrooge's words against him.

"most of all beware this boy, for on his brow I see that written which is Doom, unless the writing be erased." Spirit on Ignorance - if the rich continue to ignore the needs of the poor, society is doomed

"lying gasping out his last there, alone by himself." At Old Joe's - description of Scrooge's hypothetical future death

"We may sleep to-night with light hearts, Caroline!" Young couple who owed Scrooge money are the only people who show emotion at his death, and they are happy.

"Yes, my dear," returned Bob, "I wish you could have gone, It would have done you good to see how green a place it is.". Bob discusses TT's grave.

"I will honour Christmas in my heart, and try to keep it all the year"- Contrast in Scrooge

"Oh, tell me I may sponge away the writing on this stone!" Repentant Scrooge showing desperation for a second chance.

#### Stave 5

"I will live in the Past, the Present, and the Future!' Scrooge repeated" Scrooge's reaction to waking up - repeating his promise from stave 4.

"I'm quite a baby. Never mind. I don't care. I'd rather be a baby, Hallo! Whoop!" Scrooge's rebirth.

'I am as light as a feather, I am as happy as an angel' - these childish similes emphasise the pure and simple joy Scrooge is experiencing. The religious language also shows how he has become more Christian. 'Light as a feather' could reflect he is no longer 'heavy' with sin.

Scrooge sends a turkey to the Cratchits, gives a generous sum of money to the charity collectors from stave 1 and attends Fred's party, as well as raising Bob Cratchit's salary - he therefore makes up for all his previous mistakes. "Scrooge was better than his word. He did it all, and infinitely more; and to Tiny Tim, who did not die, he was a second father. He became as good a friend, as good a master, and as good a man, as the good old city knew, or any other good old city, town, or borough, in the good old world." Scrooge's redemption.

# Sections 1

PROPERTIES OF 3D SOLIDS	
surface	the <b>outside layer</b> of an object, it has an <b>area</b> and <b>can be flat or curved</b>
face	any of the <b>individual flat surfaces</b> of a <b>solid object</b>
edge	for a 3D shape, the <b>line segment</b> where <b>two faces</b> meet
vertex (vertice s)	for a 3D shape, the <b>point</b> where <b>two or more edges meet</b> , a <b>corner</b>

# Section 2

2D REPRESENTATIONS OF 3D SHAPES		
plan	a 2D view of a 3D solid as viewed from above, birds-eye view	
elevation	the 2D view of a 3D solid from the front or the side	
net	a pattern that you can cut and fold to make a model of a 3D shape	

# Section 4

SURFACE AREA			
surface area	the <b>total area</b> of all the <b>surfaces</b> on a <b>3D shape</b>		
surface area method	find the <b>area of each face</b> separately, then <b>add</b> them together		
surface area of a sphere	$A = 4\pi r^2$		
surface area of a cone	curved surface area = $\pi rl$ circle base area = $\pi r^2$ add these together	h	

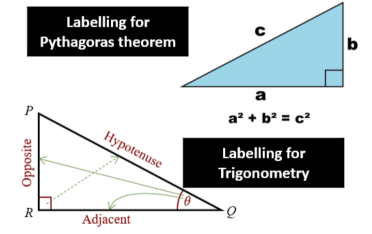
# Section 3

VOLUME			
volume	the amount of <b>space a 3D shape</b> takes up		
volume units	mm <sup>3</sup> , cm <sup>3</sup> , m <sup>3</sup>		
prism	volume = area of cross sec	tion x length	
cube	volume = one side cubed (or, area of square x length of prism)	$V = l^3$	
cuboid	volume = area of rectangle x length of prism	V = lbh	
triangular prism	volume = area of triangle x length of prism	$V = \frac{lbh}{2}$	
cylinder	volume = area of circle x length of prism	$V = \pi r^2 h$	
pyramid	volume = $\frac{1}{3}$ x area of creations length	oss section x	
square based pyramid	volume = $\frac{1}{3}$ x area of square base x height of pyramid	$V = \frac{lwh}{3}$	
cone	volume = $\frac{1}{3}$ x area of circle base x height of cone	$V = \frac{\pi r^2 h}{3}$	
sphere	$V = \frac{4}{3}\pi r^3$		

Maths

# **SECTIONS 5**

Pythagoras's Theorem		
Pythagoras' theorem	a relationship between the 3 sides on a right angled triangle	
Pythagoras' theorem	$a^2 + b^2 = c^2$ 'c' is always the <b>hypotenuse</b>	
Pythagoras' theorem in 3D	$a^2 + b^2 + c^2 = h^2$	



# **SECTION 6**

TRIGONOMETRIC RATIOS		
trigonometric ratios	sine (sin), cosine (cos) and tangent (tan) use with right angled triangles ratios between 2 lengths and an angle	
hypotenuse	the longest side on a right angled triangle it is always opposite the right angle	
opposite side	this side <b>depends</b> on the <b>angle</b> you are <b>using</b> ( $\theta$ ) it is the <b>angle opposite</b> $\theta$	
adjacent side	this side depends on the angle you are using $(\theta)$ it is the angle next to $\theta$	
sine	$sin\theta = \frac{opposite}{hypotenuse}$	
cosine	$cos\theta = \frac{adjacent}{hypotenuse}$	
tangent	$tan\theta = \frac{opposite}{adjacent}$	
SOHCAHTOA	to remember: $s = \frac{o}{h}$ $c = \frac{a}{h}$ $t = \frac{o}{a}$	

DAA CYCLE 1 Knowledge Organiser SUBJECT Maths Geometry YEAR GROUP 10

# **SECTIONS 7**

EX	EXACT TRIG VALUES					
		00	30°	45°	60°	90°
	sin	0	$\frac{1}{2}$	$\frac{\sqrt{2}}{2}$	$\frac{\sqrt{3}}{2}$	1
	cos	1	$\frac{\sqrt{3}}{2}$	$\frac{\sqrt{2}}{2}$	$\frac{\overline{1}}{2}$	0
	tan	0	$\frac{1}{\sqrt{3}}$	1	$\sqrt{3}$	

# Section 8

REAL LIFE GRAPHS			
real life graph	a graph that mathematically models a real life situation		
conversion graph	a line graph to convert one unit to another		
distance- time graphs	the gradient of the line is the speed		
velocity-time graphs	the gradient of the line is the acceleration the area under the graph is the distance		
gradient of a curve	the gradient of a curve at a point is the same as the gradient of the tangent at that point		

# **SECTION 9**

OTHER NON-LINE	OTHER NON-LINEAR GRAPHS		
sine graph	y = sin(x)	1	
	important points: (0,0), (90,1), (180,0), (270,-1), (360,0)	0 90° 180° 270° 380° -1	
cosine graph	y = cos(x)	1	
	important points: (0,0), (90,-1), (180,0), (270,1), (360,0)	0 90° 180° 270° 360°	
tangent graph	y = tan(x) the graph has asymptotes at x=90° and x=270°		
	important points: (0,0), (180,0), (360,0)	-1 90° (80° 270° 360°	

SECTION 10	10 TRANSFORMATIONS		
	translation	translate means to move a shape the shape does not change (congruent) to translate a shape you need a vector in the form $\begin{pmatrix} x \\ y \end{pmatrix}$	
	rotation	to turn a shape the shape does not change (congruent) to rotate a shape you need a centre of rotation, the number of degrees to turn, and a direction of turn (clockwise or anticlockwise)	
	reflection	reflection means to flip a shape over a mirror line the shape does not change (congruent) to reflect a shape you need a mirror line	
	enlargement	to change the size of a shape the shape does change size (similar) to enlarge a shape you need a centre of enlargement and a scale factor of enlargement an enlargement with a fractional scale factor makes the shape smaller an enlargement with a negative scale factor changes the size and flips a shape	
	invariant points	points on a line or shape which do not move when a specific transformation is applied	

SECTION 11	PROBABILITY			
	probability	the <b>likelihood</b> or <b>chance</b> of something happening it is given on a <b>scale</b> between <b>0</b> ( <b>impossible</b> ) and <b>1</b> ( <b>certain</b> ), and can be a <b>fraction</b> , <b>decimal</b> , or sometimes a <b>percentage</b>		
	theoretical probability	the <b>probability</b> of something <b>in theory</b>		
	relative frequency	the <b>probability</b> of something worked out from <b>real life data</b> , also called empirical probability		
	experiment (in probability)	when a number of <b>trials</b> are <b>conducted</b> to <b>determine</b> the <b>probability</b> of an event		
	event	one possible outcome in a probability experiment, e.g. getting a 6 on a die		
	expectation	what you <b>predict will happen</b> in a probability experiment, you <b>multiply</b> the <b>probability by the number of trials</b>		

# **SECTION 12**

AVERAGES AND RANGE FROM A FREQUENCY TABLE		
mean	method: multiply the variables by their frequencies (fx. column), total the fx. column, divide by total frequency	
mode / modal class	the most frequent value or class; the one with <b>the</b> highest frequency	
median	use half the total frequency to find the middle position, then locate the row this occurs in using the 'subtotal' column	
range	difference between the largest and smallest values of the variable (first column)	

2.1 - Photosynt	hesis		
Photosynthesi s	An <b>endothermic</b> reaction in which plants taken in <b>energy</b> to make <b>glucose</b> for plants. It occurs in <b>chloroplasts</b> in <b>palisade cells</b> in <b>leaves</b> .		
Word equation	light carbon dioxide + water> glucose + oxygen		
Symbol equation	light 6 CO <sub>2</sub> + 6 H <sub>2</sub> O C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> + 6 O <sub>2</sub>		
Chlorophyll	<b>Green pigment</b> in chloroplasts. Absorbs <b>energy</b> from <b>sunlight</b> required for photosynthesis.		
Uses of glucose	For <b>respiration</b> to <b>release energy</b> . <b>Stored</b> as insoluble <b>starch</b> for using later. <b>Making</b> other substances e.g. <b>cellulose</b> (for cell walls), <b>lipids</b> and <b>proteins</b> (with nitrate ions).		
2.3 – Investigat	ting Rate of Photosynthesis with Pondweed		
Independent variable	Light intensity → change by moving lamp.  Light intensity ∞ 1/distance² (inverse square law).		
Dependent variable	Rate of photosynthesis.  Count bubbles of oxygen.  Or measure volume of oxygen with gas syringe.		
Control variables	Same piece of <b>pondweed</b> , constant <b>temperature</b> , same <b>power light</b> source, same <b>CO<sub>2</sub> concentration</b> , same length of <b>time</b> .		
2.5 - Exercise			
Muscle cells	When exercising -> more <b>energy</b> required for contraction -> cells respire <b>faster</b> .		
Heart Rate	Increases during exercise to pump blood faster.  Oxygen and glucose delivered to muscle cells faster.  Carbon dioxide removed from muscle cells faster.		
Breathing	Breathing rate and volume of breaths increases -> oxygen inhaled faster -> carbon dioxide exhaled faster.		
Anaerobic	Occurs if insufficient oxygen is supplied -> lactic acid causes		
Respiration	muscle pain and fatigue.		
Oxygen debt	Amount of <b>oxygen</b> needed to <b>react</b> with and <b>remove</b> the <b>lactic acid</b> built up during <b>anaerobic respiration</b> .		

2.2 – Limiting F	actors for Rate of Photosynthesis
Limiting factors	A factor that limits the rate of photosynthesis. If the factor increases, rate increases.
Light intensity	As <b>light intensity</b> increases -> <b>rate</b> increases (as it is the <b>LF</b> ).  Graph <b>flattens</b> -> rate is <b>constant</b> -> other factor is now the <b>LF</b> .
CO <sub>2</sub> conc.	As CO <sub>2</sub> conc. increases -> rate increases (as it is the LF).  Graph flattens -> rate is constant -> other factor is now the LF.
Temperature	As temperature increases -> rate increases (as it is the LF).  Optimum temperature -> maximum rate.  Beyond optimum-> rate decreases -> enzymes denatured.
Chlorophyll	May be limiting factor due to infectious disease (tobacco mosaic virus) or lack of minerals (magnesium).

2.4 - Respiration			
Dogwinski su	Exothermic reaction -> releases energy from glucose.		
Respiration	Aerobic -> uses oxygen. Anaerobic -> does not use oxygen.		
Uses of	Muscle contraction, keeping body temperature constant, building		
energy	up larger molecules from smaller ones.		
	glucose + oxygen -> carbon dioxide + water		
Aerobic respiration	C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> + 6 O <sub>2</sub> -> 6 CO <sub>2</sub> + 6 H <sub>2</sub> O		
respiration	Occurs in mitochondria.		
Anaerobic	glucose -> lactic acid		
respiration in	Occurs when oxygen cannot be supplied fast enough -> exercise.		
muscle cells	Incomplete oxidation of glucose -> less energy released.		
Anaerobic	glucose -> ethanol + carbon dioxide		
respiration in	Known as <b>fermentation</b> .		
yeast cells	Ethanol -> making alcohol. Carbon dioxide -> making bread rise.		

1 – Endothermic and Exothermic Reactions		
Conservation of Energy	Energy is conserved in chemical reactions. The amount of energy in the universe at the end of a chemical reaction is the same as before it takes place.	
Exothermic reaction	A reaction which transfers energy to the surroundings. It causes increase in temperature of surroundings.	
Examples	Combustion, neutralisation, oxidation and respiration.  Everyday uses include hand warmers and self-heating cans.	
Endothermic reactions	A reaction where energy is taken in from the surroundings. It causes a decrease in temperature of the surroundings.	
Examples	Thermal decomposition and photosynthesis. Everyday uses include sports injury packs.	

# 2 - Reaction profiles

Exothermic reactions	activation energy released products  Progress of reaction	-Energy level decreases because energy is given out to surroundingsProducts are at a lower energy than the reactantsThe difference in height represents the overall energy changeInitial rise represents the activation energy.	
Endothermic reactions	activation products energy released Progress of reaction	-Energy level increases because energy is taken in from the surroundingsProducts are at a higher energy than the reactantsThe difference in height represents the overall energy changeInitial rise represents the activation energy.	
Activation energy	The minimum amount of energy that particles must have to react.		

3 – Temperature changes				
Equipment	polystyrene cup lid large beaker reaction mixture	-Polystyrene cup and cotton wool for insulation to prevent energy loss. -Lid to reduce energy loss by evaporation.		
Variables	This equipment could be used to investigate effect of concentration, mass or volume of reactants on temperature change.			

4 – Bond energies (HT)			
Bond breaking	Bond breaking is endothermic as energy must be supplied to break bonds.		
Bond forming	Bond forming is exothermic as energy is released when new bonds are formed.		
	Using the <b>bond energies</b> given, calculate the <b>energy change</b> for the reaction between H₂ and Cl₂ forming HCl:  H − H + Cl − Cl → H − Cl H − H: +436 kJ/mol Cl − Cl: +242 kJ/mol  H − Cl H − Cl: +431 kJ/mol		
Bond energy example calculation	1. Find the energy required to break the original bonds:  (1 x H - H) + (1 x Cl - Cl) = 436 + 242 = 678 kJ/mol  2. Find the energy released by forming the new bonds:  2 x H - Cl = 2 x 431 kJ/mol = 862 kJ/mol  3. Find the overall energy change for the reaction:  Overall energy change = breaking bonds - forming bonds  678 kJ/mol - 862 = -184 kJ/mol		

# **GCSE Science**

Chemistry C5 – Energy Changes

D	AA CYCLE 1 Knowledge Organiser SUE	Science Science	Topic(s)	Electricity	YEAR GROUP
1 – Key Defini	tions		5 – I-V Charac	cteristics	
Current	Rate of flow of charge. Units = amps Measured with an ammeter connecte		Ohmic conductor	Current is directly proportional to potential difference, <u>e.g.</u> resistor at constant temperature	<u>'</u>
Potential differ (voltage)	ence Energy transferred per unit charge. U Measured with a voltmeter connecte		Filament lamp	As current increases, temperature increases -> resistance increases -> harder for current to flow	v
Resistance	Measure of how <b>difficult</b> it is to pass component. Units = <b>ohms</b> ( $\Omega$ ).	a current through a		-> non-ohmic.  Current only flows in one direction -> very high	/ *
Power	Rate of energy transfer. Units = watt	s ( <b>W</b> ).	Diode	resistance in reverse direction -> non-ohmic.	
Charge	Transferred by electrons. Units = cou	lombs (C).	6 – Other Circ	cuit Devices	
2 – Series Circ	uits (only one loop)			Temperature dependent resistor -> as	l.
Current rule	Current is the same in all parts of the	· Industrial Contract (Charles)	Thermistor	temperature increases, resistance decreases -> used in thermostats.	Temperature
P.D. rule	P.D. of the cell/battery is <b>shared</b> between components.	veen the	LDR		
Resistance rule	Total resistance found by adding up r component.	esistance of each		automatic lights.	Light intensity
3 – Parallel Ci	rcuits (more than one loop)		7 – Electricity	in the Home	
Current rule	Current splits between loops.		UK mains supply	Alternating P.D., 230 V, frequency = 50 Hz.	₹ A A V time
P.D. rule	Each loop gets the total P.D. from the	e cell/battery.	Live wire	Brown -> provides alternating P.D> at 230 V.	7 * * * * * * * * * * * * * * * * * * *
Resistance rule	Total resistance is <b>lower</b> than the <b>loo</b> resistance.	p with the lowest	Neutral wire	Blue -> completes the circuit -> at 0 V.	
4 – Electricity			Earth wire	Green and yellow stripes -> stops appliance becoming carries current if there is a fault -> at 0 V.	oming <b>live</b> ->
Q = I x t	Charge = current x time		8 – The National Grid		
V = I x R	Potential difference = current x resis	tance	Step-up	Increase the P.D> lowers the current -> reduce	es <b>heating</b>
V = E / Q	Potential difference = energy transfe	erred / charge	transformers	effect -> more efficient transmission.	
E = P x t	Energy transferred = power x time		Step-down transformers	Decrease the P.D> safe for domestic use.	
P = I x V	Power = current x potential difference	ce	15	GCSE Science	
$P = I^2 \times R$	Power = current <sup>2</sup> x resistance			0002 00101100	

Physics P2 – Electricity

	DAA CYCLE 1 Knowledge Organiser SUBJECT Science	Topic(s) Chen	nical Changes	YEAR GROUP 10
1 – Acids and	Bases	4 – Metal Rea	actions	Reactivity Series
Acid	A substance that dissolves in water and forms H+ ions. Solutions have a pH lower than 7.	Reactivity series	Metals react by losing electrons and forming positive ions. More reactive metals lose electrons more easily.	Potassium K Sodium Na Lithium Li Calcium Ca
Alkali	A substance that dissolves in water and forms OH ions.  Solutions have a pH higher than 7.	Metal and	metal + acid -> salt + hydrogen (MASH)	Magnesium Mg
	Solutions have a prinigher than 7.	acids	Only metals more reactive than hydrogen reac	t. Carbon C Zinc Zn
Base	A substance that can <b>neutralise</b> an <b>acid</b> . If the <b>base</b> is	Metal and	metal + water -> metal hydroxide + hydrogen	Iron Fe
Neutralisation	soluble, it is also known as an alkali.  acid + base -> salt + water H+ + OH> H2O	water	Potassium, sodium, lithium and calcium react quickly with cold water.	Hydrogen H Copper Cu
	Completely ionise in water to release H+ ions. E.g.	Oxidation	Substance gains oxygen (or substance loses ele	ectrons - OIL).
Strong acids (I	sulphuric, hydrochloric and nitric acids.	Reduction	Substance loses oxygen (or substance gains ele	ectrons - RIG).
Weak acids (H	Partially ionise in water to release H+ ions. E.g. ethanoic,	Extraction	Less reactive than carbon -> extract by redcuct	ion with carbon.
•	citric and carbonic acids.	from ores	More reactive than carbon -> extract using ele	ctrolysis.
pH in terms of	pH is a measure of H* ion concentration in solution.  f H* Stronger acid = higher H*ion concentration = lower pH.	Displacement	A more reactive metal displaces a less reactive	metal from its
(HT)	As the pH decreases by one unit, the H+ ion concentration	reaction	compound.	
5 15	of the solution increases by a factor of 10.	5 – Electrolysi	is	
2 – Reactions	s of Acids with 3 Types of Bases	Electrolysis	Passing an electrical current through an electro	olyte (a molten or
Metal oxide	acid + metal oxide -> salt + water	Positive ions	Move towards cathode (negative electrode) ->	gain electrons ->
Metal hydroxi	de acid + metal hydroxide -> salt + water	(cations)	they are reduced.	
Metal carbona		Negative ions (anions)	Move towards anode (positive electrode) -> los are oxidised.	se electrons -> they
Wietai Carbona	1st word from metal, 2nd word from acid: nitric -> nitrate,	Molten ionic	At the cathode -> positive metal ions reduced.	
Naming salts	hydrochloric -> chloride, sulphuric -> sulphate.	solids	At the anode -> negative non-metal ions oxidis	sed.
2 Maline C		Aqueous	At the cathode -> hydrogen gas or pure metal	
5 - Making S	oluble Salts ( <u>e.g.</u> copper sulphate) using Insoluble Bases	solutions (H+	(whichever is least reactive).	
	Gently warm sulphuric acid. Add insoluble copper oxide	and Oll-	At the anode -> halogen molecules (Cl <sub>2</sub> , Br <sub>2</sub> , I <sub>2</sub> ) ions present. If not, oxygen gas is formed.	produced if halide
Reaction	until <b>no more reacts. Filter</b> out the <b>excess</b> copper oxide to leave copper sulphate <b>solution</b> .	pre )	· · · · · · · · · · · · · · · · · · ·	
	Gently heat solution using a water bath to increase	4.0	GCSE Science	

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**Chemistry C4 – Chemical Changes** 

concentration. When crystals start to form, leave to cool.

Filter out crystals. Leave crystals in a warm place to dry.

Crystallisation

**SUBJECT** 

	Tectonic hazard key terms (week 1)	
Hazard risk	The probability or chance that a natural hazard may take place.	
Natural hazard	A natural event (for example an earthquake, volcanic eruption, tropical storm, flood) that threatens people or has the potential to cause damage, destruction and death.	
Earthquake	A sudden or violent movement within the Earth's crust followed by a series of shocks.	
Immediate responses	The reaction of people as the disaster happens and in the immediate aftermath.	ĺ
Long-term responses	Later reactions that occur in the weeks, months and years after the event.	
Plate margin	The margin or boundary between two tectonic plates.	
Primary effects	The initial impact of a natural event on people and property, caused directly by it, for instance the ground buildings collapsing following an earthquake	
Secondary effects	The after-effects that occur as indirect impacts of a natural event, sometimes on a longer timescale, for instance fires due to ruptured gas mains resulting from the ground shaking	
Tectonic hazard	A natural hazard caused by movement of tectonic plates (including volcanoes and earthquakes).	
Tectonic plate	A rigid segment of the Earth's crust which can 'float' across the heavier, semi-molten rock below. Continental plates are less dense, but thicker than oceanic plates	
Volcano	An opening in the Earth's crust from which lava, ash and gases erupt.	

	The structure of the Earth (week 2)
The Crust	Varies in thickness (5-10km) beneath the ocean, up to 70km on land. Made up of several large plates.
The Mantle	Widest layer (2900km thick). The heat and pressure means the rock is in a liquid state
The Core	Hottest section (5000 degrees). Mostly made of iron and nickel and is 4x denser than the crust. Inner section is solid whereas outer layer is liquid.

## Why do plates move-Plate tectonics (week 3) The plates of the crust move due to convection currents The core (like sun), middle of the Earth generates lots of heat Magma in the mantle is heated up. The magma become less dense (runnier) and slowly rises. As the magma moves towards the crust it cools down, become more dense (thicker) and slowly sink. A circular movements of semi-molten is created. These are called convection currents

#### Types of Plate Margins (week 4)

Convection currents create drag on the bottom of the tectonic

#### Destructive Plate Margin

plates and this causes them to move.

The denser oceanic plate subducts beneath the continental one. This generates friction causing it to melt and become molten magma. The magma forces its ways up to the surface to form a volcano, causing large earthquakes and eruptions.



Two plates are moving apart causing new magma to reach the surface through the gap. Volcanoes formed along this crack such as those in the Mid Atlantic Ridge. Earthquakes & eruptions occur here

#### Conservative Plate Margin

A conservative plate boundary occurs where plates slide past each other in opposite directions, or in the same direction but at different speeds. This is responsible for earthquakes such as the ones happening along the San Andreas Fault, USA.

#### Causes of Earthquakes (week 5)

- 1. When two plates become locked causing tension to build up. 2.The stress and pressure will eventually be released, triggering plate movement.
- 3. Energy in the form of seismic waves is released, travels from the focus (place where the earthquake starts in the crust) towards the epicentre (place where the seismic waves first reach the surface).

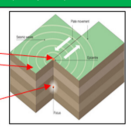
#### 4. The crust vibrates triggering an earthquake.

#### Causes of Earthquakes (week 5)

The point directly above the focus, where the seismic waves reach first, is called the EPICENTRE -

SEISMIC WAVES (energy waves)travel out from the focus.

The point at which pressure is released is called the FOCUS.



#### Earthquake Management (week 6)

#### PREDICTING

- · Satellite surveying (tracks changes in the earth's surface)
- Laser reflector (surveys movement across fault lines)
- Radon gas sensor (radon gas is released when plates move so this finds that)
- Seismometer
- Water table level (water levels fluctuate before an earthquake).
- Scientists also use seismic records to predict when the next event will occur.

#### PROTECTION

You can't stop earthquakes, so earthquake-prone regions follow these three methods to reduce potential damage:

- Building earthquake-resistant buildings
- Raising public awareness
- Improving earthquake prediction



Volcanic Hazards (week 7)		
Ash cloud	Small pieces of pulverised rock and glass which are thrown into the atmosphere.	
Gas	Sulphur dioxide, water vapour and carbon dioxide come out of the volcano.	
Lahar	A volcanic mudflow which usually runs down a valley side on the volcano.	
Pyroclastic flow	A fast moving current of super-heated gas and ash (1000°C). They travel at 450mph.	
Volcanic bomb	A thick (viscous) lava fragment that is ejected from the volcano.	

Managing Volcanic Eruptions (week 7)		
Warning signs	Monitoring techniques	
Small earthquakes are caused as magma rises up.	Seismometers are used to detect earthquakes.	
Temperatures around the volcano rise as activity increases.	Thermal imaging and satellite cameras can be used to detect heat around a volcano.	
When a volcano is close to erupting it starts to release gases.	Gas samples may be taken and chemical sensors used to measure sulphur levels.	

Key terms (week 8)				
Birth	rate	The number of births in a year per 1000 of the total		
		population		
Death rate		The number of deaths in a year per 1000 of the total		
		population A model showing how populations should change over		
Demograp		a model snowing now populations should change over time in terms of their birth rates, death rates and total		
Transition	Model	population size		
		population size The progress of a country in terms of economic growth.		
Developm		the use of technology and human welfare.		
- 193		The difference in standards of living and wellbeing		
Developm	ent	between the world's richest and poorest countries		
gap		(between HICs and LICs).		
		The process which has created a more connected world,		
Globalisat		with increases in the movements of goods (trade) and		
		people (migration and tourism) worldwide.		
		A method of measuring development in which GDP per		
	1	capita, life expectancy and adult literacy are combined		
Human		to give an overview. This combined measure of		
Developm	ent	development uses economic and social indicators to		
Index (HD	1)	produce an index figure that allows comparison		
		between countries.		
		The relative proportion of the workforce employed in		
Industrial		different sectors of the economy (primary, secondary,		
structure		tertiary and quaternary).		
		The average number of deaths of infants under 1 year of		
Infant mo	rtality	age, per 1000 live		
		births, per year.		
.:		The average number of years a person might be		
Life expec	tancy	expected to live.		
What is development? (week 9)				
	ment is ar se of reso	n improvement in living standards through urces.		
Economic	:	This is progress in economic growth through levels of industrialisation and use of technology.		
Social		This is an improvement in people's standard of living. For example, clean water and electricity.		
Environmental		This involves advances in the management and		
		protection of the environment.		
	Variation	protection of the environment.  s in the level of development (week 9)		
LICs	Poorest c			

These countries are getting richer as their economy is progressing from the primary industry to the secondary industry.

These countries are wealthy with a high GNI per capita and standards of living. These countries can spend money on

Greater exports leads to better wages.

services.

Stag	e 1 Stage 2	Stage 3	Stage 4	Stage 5
25	m			
20				
15				
10		$\times$		· · · · · · · · · · · · · · · · · · ·
5				-
0		Time		+
	High birth	Birth rate	Low birth	Birth rate
High birth & death	rate,	drops, death rate	& death	lower than
rate	lowering death rate	stabilises	rate	than death rate
Low		Rapid	Populatio	Populatio
populatio	Populatio n grows	populatio	n growth slows	n slowly
n growth	3.0	n growth	down	declines

l	Natura	I Resources	ı	latural Hazards	
	Fuel sources such as oil.     Minerals and metals for fuel.     Availability for timber.     Access to safe water.		<ul> <li>Benef and flo</li> <li>Frequ</li> </ul>	f tectonic hazards. its from volcanic mate oodwater. ent hazards undermine elopment.	-
١	C	limate	Le	ocation/Terrain	
	Reliability of rainfall to benefit farming.     Extreme climates limit industry and affects health.     Climate can attract tourists.		<ul> <li>trade</li> <li>Moun farming</li> </ul>	ocked countries may fi difficulties. Itainous terrain makes ng difficult. Iry attracts tourists.	nd
l	C	onsequences of Unever	Developmen	t (week 11)	
	Wealth	People in more develop developed countries.	d countries hav	ve higher incomes than	less
	Health	Better healthcare means that people in more developed countries live longer than those in less developed countries.		ries	
	Migration If nearby countries have people will move to see				
		1	3		

Physical factors affecting uneven development (week 11)

tribes

Human factors affecting uneven development (week 12)		
Trade		
- Countries that export more than they import have a trade surplus Countries that export more than they import have a trade deficit.		
Health		
Lack of clean water and poor healthcare leads to suffering from diseases.     Ill people cannot work     More money on healthcare means less on development.		
History		
- Colonialism helped Europe develop, but slowed down development in many other countries.		

	Red	ducing the development gap	(week 13)	
	Investment	Large companies can locate po other countries. This helps a c the companies build factories, internet cables.	ountry to develop as	
	Aid	Aid is when one or more coun other countries. The money h things that will benefit the po	as to be spent on	
	Using intermediate technology	Intermediate technology is using equipment and techniques that are suitable for their country of use. Many poorer countries do not have the skills to maintain expensive equipment. Small-scale, basic solutions are usually more appropriate.		
	Fairtrade	Fairtrade is paying producers the goods that they produce. are paid very low wages. This cannot escape poverty. Fairtrabetter chance in life.	Many farmers in LICs means that they	
	Debt relief	Many LICs owe money to othe repayments and interest are s indebted countries have no m development projects. Debt re either reorganised to make th or reduced.	o expensive that oney left to spend on elief is when debts are	
	Microfinance loans	Microfinance loans are when help them to develop. These a with reasonable interest rates people and businesses who m get credit.	re often small loans . They are available to	

DAA CYCLE 1 Knowledge Organiser	SUBJECT HISTORY	Topic(s) What caused and ended the First World War?	YEAR GROUP 10	0
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1	Militarism
Key Term	Definition
Arms Race	Competition to make the largest military
Dreadnought	Largest battleship created (1906)
Navy	Military used at sea
Militarism	Desire to have the strongest military

Nation	Key Facts 2
Britain	Largest Navy. Largest empire. Experienced army
Germany	Strong military culture. Growing navy. Well- prepared
France	Outdated army. Aging military leaders. Large army
Russia	Largest army by far. Outdated equipment and tactics. Politically unstable
America	Modern army. Unaffected by the war in Europe. Isolationist until 1917

<sup>4</sup> Crisis	Consequence
1905 First Moroccan Crisis	Germany embarrassed at international conference, alliances strengthen
1908 Austria Hungary annex Bosnia	Pan-Slavism increases, Russia back down from war, tension increases
1911 Second Moroccan Crisis	Germany back down and lose colonies, tension at its highest point
1912-1913 Balkan Wars	Austria-Hungary defeated, Ottomans pushed from Europe, nationalism increases

5 Imperialism			
Key Term	Definition		
Crisis	A time of difficulty or danger		
Place in the Sun	Germany's desire to have an Empire		
Annex	To take someone else's territory		
Imperialism	The desire to increase the size of an Empire		

Why did the war start?

Militarism, Alliances, Imperialism, Nationalism

Homefront

Morale, propaganda, industry, supplies, blockades Why did the stalemate happen?

Trenches, artillery, attrițion, technology

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Why did the war end?

American joins, Naval Blockade, Failure of Ludendorff Offensive

3 Alliances		Date	Alliance	
Key Term	Definition	1879	Dual Alliance (Germany and	
Triple Entente	Britain, France, Russia		Austria-Hungary)	
Triple Alliance	Germany, Austria-Hungary,	1882	Triple Alliance	
Triple Amarice	Italy	1894	Franco-Russian Alliance	
Encircled	Surrounded by other nations		(France and Russia)	
Alliance	Agreement between nations	1907	Triple Entente	

6 Nationalism		
Key Term	Definition	
Weltpolitik	Germany's desire to be a world power	
Pan-Slavism	The movement towards Slavic unity	
Isolationism	Desire to take no part in international affairs	
Nationalism	Zealous love of one's country over other countries	

<sup>7</sup> Nation	Culture
German	<ul> <li>Strong military culture</li> <li>"Young" nation wanting to make history</li> <li>Ambitious leader</li> <li>Desire for power on a global stage</li> </ul>
British	<ul><li>Largest global empire</li><li>Historically dominant at sea</li><li>Wealthy and proud of prominence</li></ul>
Slavic	Frustrated at Austro-Hungarian imperialism     Nationalist secret societies
France	<ul> <li>Historic rivalry with Germany from 1870</li> <li>Wealthy Empire</li> <li>Historically powerful, but outdated against Germany</li> </ul>

DAA CYCLE 1 Knowledge Organiser	SUBJECT	HISTORY	Topic(s)	Why did the First World War last so long?	YEAR GROUP	10	

	•			•		Key Term	Definition <sup>2</sup>
1		Stalemate			Stalemate	When neither army could make a decisive	
Battle	Nations	Key Moments	Casualties		Consequence		move
Marne Sept 1914	Germany France	France stop the German Schlieffen Plan at the Marne river & defend Paris	• 250,000 F • 260,000 G		German advance stops     Paris protected     Stalemate begins	Trench	Defensive ditch or fortification soldiers fought and lived in
Verdun	France	German general Falkenhayn begins	• 355,000 G		France defends Verdun	Artillery	Long-range explosive weapon
Feb-Dec 1916	Germany	attritional warfare	• 400,000 F		Britain supports defenders	Bombardment	Prolonged artillery attack on defences
Somme July-Nov 1916	Britain France	<ul><li>Heavy British losses in early stages</li><li>First use of tank</li></ul>	• 420,000 B • 440,000 G		<ul><li>Minimal territorial gain</li><li>Germany eventually fall back to</li></ul>	Shell-shock	PTSD for soldiers following bombardments
	Germany		• 200,000 F	rench	Hindenberg line	Attrition	Grinding down the enemy
Passchendaele July-Nov 1917	Britain France	Quagmire conditions     Constant heavy rain	• 240-400,0 French	000 British and	British victory     Very heavy losses	Trench-foot	Foot condition soldiers contracted standing in muddy trenches
3	Germany		·	000 German	Germany badly weakened	Tank	Heavily armoured fighting vehicle
Event	End of the War  Cause			Consequence		Shrapnel	Metals shards that came from explosives, wounding soldiers
Jutland May – June 1916	<ul> <li>German fleet attempts to break British Naval dominance</li> <li>No clear victor</li> <li>German fleet destroyed, British fleet still dominant</li> </ul>			Germans adopt I     German fleet de     Naval blockade		No Man's Land	Area of land between two armies' trenches
Russian Revolution February 1917	· · · · · · · · · · · · · · · · · · ·			Russia leaves the war     German troops redeployed to Western Front		Outflank	Move around the enemy to attack from a better position
America joins the war 1917	Lusitania sunk May 1915     Zimmerman Telegram 1917     Submarine warfare damages US ships			<ul><li>USA commits 2 r</li><li>90,000 tonnes of</li><li>USA finances alli</li></ul>		Blockade	Cutting a location off from all supplies and trade
Ludendorff		re troops on Western Front		Initial German victory		U-Boat	German submarine
Offensive March 1918	America is joining war, German chance of victory is shrinking			Unsustainable German advance     German troops cut off and captured		Abdicate	Monarch gives up their title
100 Days Offensive August 1918				Significant allied territory gains     German army in full retreat     Allied victory close		Storm- Troopers	Elite German shock-troops
Kaiser Wilhelm abdicates Nov 1918	,			Germany cannot     Armistice signed	continue with war November 1918	Mutiny	Soldiers refusing to follow commanders' orders
				Armistice	Agreed ceasefire		
	20			20	Homefront	The civilian world during war	
						Morale	The overall mood of a group of people

DAA CYCLE 1 Knowledge Organiser SUBJECT HISTORY Topic(s) Why did the Nazis come to power? YEAR GROUP 10

8 Appeal of the Nazis		
Hitler promised to fix Germany's problems and make it strong again		
SA used fear to intimidate political opponents		
Hitler gave out brownshirts to supporters to create Nazi uniform		
Promised to remove Treaty of Versailles		
Promised to destroy the communists		
Promised to give Germany work and bread (arbeit und brot)		

9	Hitle	rs Rise 1929-193	33	
SA Power and Fear	Hitler's charisma	Campaigning	Rallies	United and strong Germany
Hitler becomes Chancellor > Reichstag Fire 1933 > Enabling Act > Death of Hindenberg > Hitler becomes Fuhrer				

10	Nazi Economic Policies
Policy	Consequence
German Labour Front 1933	Workers' union that was dominated by Nazis. Striking was banned
German Labour Service 1935	Young adults must be employed in public work schemes for six months
Rearmame nt	Hitler needed a strong army. He gave valuable rearmament contracts to wealthy supporters
Autarky	Germany wanted to be self-sufficient. Germany did not want to import other products

11	Nazi Social Policies
Policy	Consequence
Jewish Persecution	1933 Jewish businesses boycotted and targeted by SA
Nuremberg Laws	1935 Lowered status of Jewish citizens
Hitler Youth	1936 Forced youth club to indoctrinate children
Kirstallnacht	1938 Mass attack on Jewish population in Germany
Women	Women encouraged to be housewives and mothers
Education	All education promoted the Nazi ideals and beliefs

12	Nazi Key Figures
Name	Role
Adolf Hitler	Leader of Nazi Party and Fuhrer
Joseph Goebbels	Nazi head of propaganda
Ernst Rohm	Head of SA (Killed in 1934)
Hjalmar Schacht	Chief of economy (1934-1937)
Herman Goering	Chief of German Air Force and Economy (1937)
Heinrich Himmler	Chief of German Secret Police

13	Key Words
Word	Definition
Anti-Semitism	Hatred and persecution of Jewish people
Armistice	Agreement to end First World War
Aryan	Nazi term for "pure" German
Constitution	Set of rules to govern a country
Enabling Act	Law to give politicians to rule without Reichstag
Freikorps	Paramilitary groups of soldiers from First World War
Hyperinflation	Inflation in 1923 makes money worthless
Kristallnacht	Nov 1938 attack in Jewish business and property
November Criminals	Name to describe politicians who signed armistice
Putsch	Attempt to takeover government
Third Reich	Nazi name for Germany
Trade union	Organisations aimed at improving lives of workers, banned by Nazis

DAA CYCLE 1 Knowledge Organiser	SUBJECT HISTORY	Topic(s) Why did the Nazis come to power?	YEAR GROUP 10
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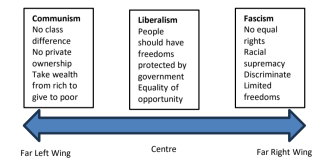
1	Treaty of Versailles		
	Condition		
L	Land • Germany lost Alsace-Lorraine, the Saar, and all its overseas colonies		
А	Army     Germany had to reduce their army to 100,000 and a tiny navy		
М	Money • Germany had to pay 6.6 billion in reparations		
В	Blame  Germany had to accept blame for starting the First World War		

2	Weimar Republic
Characteristic	Consequence
Proportional Representation	Very difficult for one party to have strong representation by dividing the vote
Crushed Spirits	Low morale following the First World War
Political Instability	Left- and Right-wing uprisings
Suffrage	Women can vote
Article 48	Executive powers could be given to a dictator in times of emergency
Reichstag	Elected from the people to propose laws

3	Invasion of the Ruhr			
Date	Event	Consequence		
1922	Germany cannot afford reparations	France and Belgium enraged		
1923	France and Belgium march 60,000 troops into Ruhr Workers Strike Weimar Prints more money	Resources stolen Government pays wages Hyperinflation Money is worthless		

	4	Political Resistance
	Uprising	Event
1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		Jan 1919, communist uprising led by Rosa Luxemburg and Karl Liebknecht. Uprising put down by Freikorps
	Kapp Putsch	March 1920 Wolfgang Kapp uses right wing Freikorps to overthrow government. Ended by general strike
	Munich Beer Hall Putsch	Nov 1923 Adolf Hitler begins Putsch in Munich. Hitler is arrested and writes Mein Kampf in prison

5	International Treaties		
Date	Treaty		
1924	Dawes Plan Reparations payments reduced and an American loan		
1929	The Young Plan Reparations reduced by 20% with further American loans		



6	Stresemann Era 1925-1929		
Factor Impact			
Culture	German cinema, jazz, and art all expand internationally		
Rentenmark	New currency restabilises economy		
Prosperity	Germans had more money, nightlife flourished		
Economy	German economy is supported heavily by America loans		
Reputation	Germany allowed into Locano Treaty, League of Nations, and Kellogg-Briand pact. Internationally recognised again		
Equality	Women had more rights, were employed, and had money		

7	Wall Street Crash	
Date	Consequence	
Oct 1929	America recalls all German loans German economy crashes Mass unemployment Food shortages Increase in support for extreme politics	

DAA CYCLE 1 Knowledge Organiser	SUBJECT RE	Topic(s) What s the difference between humans and God?	YEAR GROUP 10
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Trinity	God is the Father, Holy Spirit & Son	Salvation	Saving the soul from sin
Incarnate	God is Jesus/Human in flesh	Resurrection	Jesus raised from dead
Ascension	Jesus rose up to heaven 40 days after	Omnipotence	All-powerful
1 & 2	his resurrection & teaching his final	Omniscience	All-knowing
	lessons.	Omnibenevolence	All-loving
Just	God is fair	Impersonal	God is beyond human
Crucifixion	The killing of Jesus/suffering on cross		understanding
Stewardship	Humans are carers of the earth	Grace	God's unconditional love

Influence – How does something affect you, inspire you, does it compel certain actions?

Similar – Are there any beliefs, teachings & quotes that are similar?

3	Nature of God	The Trinity	The Bible teaches,	Atheists argue,
•	Christians see God as: Just, graceful, omnipotent, omnibenevolent,	Christians see God in 3 ways: The Father in heaven, the Holy Spirit	<ul><li>'I am always with you'</li><li>'You'll receive power</li></ul>	Freud argues     God is only in     the human mind
	omniscient & merciful Christians pray to Him; ask for forgiveness	that inspires us & the son incarnate – Jesus	<ul><li>with the Holy Spirit'</li><li>'Obey God not men'</li></ul>	God is not real     you can't see     him / his power

4 The Creation Story	Problem of Evil	The Bible teaches,	Atheists argue,
Book of Genesis says how God made the world;     Day 1: God made light     Day 2: heavens & earth     Day 3: land & sea     Day 4: Sun, Moon/Stars     Day 5: Fish & birds     Day 6: Animals/humans     Day 7- God rested     We are stewards of the earth	If an all-loving God exists, how can He allow humans to suffer in the world? Moral (human) evil / natural (beyond this) Floods, famine, diseases, war	The Prodigal Son: A father forgives & welcomes his son back after his losses  The Story of Job: life is a test. Job loses his wealth & family but God returns it testing his faith through suffering.	<ul> <li>God should not make people suffer;</li> <li>If God created the world why is it not perfect? Why are their floods, natural &amp; moral evil?</li> </ul>

5	The Original Sin	The Bible teaches,	Influence
•	Adam & Eve ate from the forbidden tree inspired by Satan Everyone sins no one is perfect (Adam/Eve) Sin breaks God's Law causes separation Jesus' death atones (makes up) for our sins.	<ul><li> 'Faith without good action is dead faith'</li><li> 'Christ died for our sins'</li></ul>	Wrongs can be made right with the right intention     We must be careful with our freedom

6.	Incarnation	The Bible teaches,	Some argue,
	God comes to the earth as a human Mary gives birth to a son through the Holy Spirit Christians appreciate God's link to humanity God is fully human & divine	'The Word (God) became flesh'	Difficult to understand – how can an omnipotent God be human at the same time?     Can be seen as a miracle

7.	Crucifixion		The Bible teaches,	Some argue,
•	Jesus was nailed to a cross & killed He spoke to God saying he felt abandoned This act atoned for everyone's sins Jesus betrayed by Judas for 30 silver pieces	•	'Jesus died for our sins' Jesus predicts own death	Crucifixion reminds Jesus' pain & sacrifice / moral evil Important for atonement – Christians work to do no sin

8.	Resurrection		The Bible teaches,		Influence
•	Jesus rose from the dead on the 3 <sup>rd</sup> day after his crucifixion	•	'Jesus had risen'	•	Resurrection possible for everyone
•	Jesus' risen body was different & glowed	•	'The body raised is imperishable'	٠	Shows God's power

9.	Salvation		The Bible teaches,	Influence
	Salvation cannot be achieved if you sin We can achieve salvation by: following God's Law, Holy Spirit & His grace Jesus spent 40 days spreading God's word	•	'Your word is a lamp'  'Obey God rather than men'	Christians follow Jesus Salvation & grace must be taught to others Some baptise themselves

10.	Ascension	The Bible teaches,	Influence
• Je	fter 40 days of resurrection, Jesus ose up to heaven esus told disciples to carry on oreading Christian teachings	<ul><li> 'He was lifted up'</li><li> 'A cloud took him from their sight'</li></ul>	Christians will not stray from God's path; Jesus in heaven comforts others

11.	Afterlife & Judgement		The Bible teaches,		Influence
	Afterlife, God will judge you fairly Heaven, Hell or Purgatory (in between)	•	The Parable of Sheep & Goat (evil)	•	Ask for forgiveness Give charity & share
•	The point of life is to aim for heaven	•	'Do not judge for you will be judged'	•	Not steal or lie

12.	Tip: Always	Where is it from?	What does it mean?	Why is it important?		
	unpack quotes	The Bible / Jesus teaches,	This means / Some Christians believe This influences,	This signifies / highlights, This supports / challenges,		
L		,	•	11 , 3 ,		

DAA CYCLE 1 Kn	owledge Organiser	SUBJECT	RE	Topic(s)	Does practice always link to community?	YEAR GROUP	10
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Atonement	Making amends for wrong actions	Sacraments	Outward signs of faith
Liturgical	Set structure to worship in a church,	Baptism	Ceremony to wash your body
worship	worship followed every time – scripts, routine		with water to wash away sins
Non- Worship without set structure, the		Eucharist	Bread & wine ceremony
Liturgical	priest's speech is not scripted		enacting Jesus' last meal
worship			
Evangelism	Preaching to convert others	Reconciliation	Repair relationships - together
Lord's	Lord's Prayer Jesus taught others to pray		Hostility or ill-treatment of
Prayer			someone / groups
Contrastina –	How are practices done differently hetwo	een Christians?	

Contrasting – How are practices done differently between Christians?
Similar – Are there any practices, teachings & quotes that are similar?

1 & 2

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	Private Worship 3. Liturgical Worship		Informal worship		Non-Liturgical Worship		
	Praising / honouring God on your own/meditate Time, comfy & meaning		A service that follows a set structure. E.g. set texts same pattern Bible reading, singing hymns at set times	•	NL worship, at times unplanned or charismatic (led by the Holy spirit)/songs Expressive / music	•	Doesn't follow set structure Sermons on current topics e.g. in the news, pressing issues addressed
•	'Go to your room, close the door & pray to your Father'- <b>B</b>		'Worship God in fear & beauty of holiness' – <b>B</b> 'Ask & you'll receive' - <b>B</b>	•	'Sing to the LORD'  'Worship Him in Spirit & truth' - B	•	'Have no fear of bad news' – <b>B</b> 'Seek godly advice'

4.	The Lord's Prayer		The Bible teaches,		Some argue,
•	A set prayer taught by Jesus Read during prayer / Eucharist 'Father in Heaven, forgive our sins'	•	'Ask & you shall receive; seek & you shall find, knock & it shall be opened'	•	Worship is important for salvation – asking for forgiveness

5.	Sacraments		The Bible teaches,		Some argue,
:	Words or actions show your faith Intention is important as well 7 sacraments e.g., <b>baptism</b> ,	•	'Love God with all your heart'	•	Sacraments not needed – action can feel robotic It about heart & spirit
	Eucharist	•	'Prepare your minds for action'	•	Sacraments are not compulsory to show faith

7	Tip: Always unpack	Where is it from? The Bible / Jesus	What does it mean? This means / Some Christians,	<b>Why</b> is it important?  This signifies / highlights,
11.	quotes	teaches,	This influences,	This supports / challenges,

6. The Eucharist & Mass	Orthodox 'Liturgy'	The Bible teaches,	Some argue,
Ceremony to reflect Jesus' Last Supper; bread & wine symbols Jesus' blood & body – his sacrifice Transubstantiation – bread & wine transforms into blood & body of Jesus Catholic Mass: confess sins, only priest drinks wine, bread given out	Priest gives out bread soaked in wine on a spoon  Everyone is included to have wine & take some bread home later	<ul> <li>'Do this in remembrance of me'</li> <li>'I am the bread of life'</li> <li>'Examine yourself before the communion'</li> </ul>	<ul> <li>Reminds us we are all family – as the body of Christ</li> <li>Some may not drink wine as it damages body</li> </ul>

7. Infant Baptism	Believers' Baptism	The Bible teaches,	Some argue,
Parents baptise their child to wash away the Original Sin     A welcome to the faith	<ul> <li>Baptised when older</li> <li>Jesus was baptised as an adult &amp; use freewill</li> </ul>	<ul> <li>'Get up, be baptized &amp; wash your sins away'</li> <li>'One Lord, one faith, one Baptism'</li> </ul>	Seeking faith through your free     will is powerful

8.	Pilgrimage to Iona	Pilgrimage to Lourdes	The Bible teaches,	Some argue,
	Appreciate nature – God's creation – sacred journey Thin veil between heaven & earth – feel closer to God / visit church	Water is collected to heal     Bernadette's holy vision of Mary – encouraged prayer     Reconciliation Chapel; confess sins	<ul> <li>'Faith without action is dead faith'</li> <li>'God will renew your strength'</li> </ul>	There are other ways of connecting to God, Baptisms, Private worship

9.	Local Church efforts	Church Worldwide	The Bible teaches,	Some argue,
•	Churches give food parcels Street pastors care for vulnerable groups – drunk Salvation Army; support homeless & elderly	Church Army International         - tackle modern slavery     Christian Aid – charitable donations for emergency, short/long term aid	'Blessed are the peacemakers'      'God loves a cheerful giver'	Churches aren't always necessary as modern technology can help preach God's words (evangelism)

10.	Christmas	Easter		The Bible teaches,		Some argue,
• (	Celebrates Jesus' birth incarnation) Giving/receiving gifts – focus on family, relationships & econciliation; church service	Remembers Jesus' sacrifice & resurrection Reflect on atonement / salvation Church services	•	'Thanks be to God for his unspeakable gift' 'With his wounds we are healed'	•	Festivals lose their meaning due to commercialisation; cards, films & gifts replace original story

DAA CYCLE 1 Knowledge Organiser	SUBJECT RE	Topic(s) Which beliefs unite all Muslims?	YEAR GROUP 10
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Sunni 6	Tawhid, Prophets, Angels,	Usul ad-Din	Tawhid, Prophets, Justice, Leaders
Articles of	Holy Books, Judgement, Al-	5 Shia Roots	& Resurrection
Faith	Qadr (Predestination)	Transcendent	God is beyond space & time
Akhirah	Belief in afterlife	Hadith	Written sayings of the prophet
Risalah	God communicates with us in	Omnipotence	All-powerful
	3 ways: Quran (Holy	Omniscience	All-knowing – God is immanent
	Books)/Prophets/Angels		(close to humans)
Just	God is fair	Impersonal	God is beyond human
			understanding
Barzakh	State of waiting after death	Sunnah	Written practices of the prophet

Influence – How does something affect you, inspire you, does it compel certain actions?

Similar – Are there any beliefs, teachings & quotes that are similar?

1 & 2

3	Nature of God – God is 'One'	The Quran teaches,	Influence
•	Muslims see God as: Just, omnipotent, omniscient & immanent – He acts within the	'God is the light of the heavens & the earth'	<ul> <li>Knowing God's different roles helps know his true powers</li> </ul>
	world e.g. sends miracles Muslims pray to ask for guidance God is beneficial as he's a provider food, water (rain) & more	'God is closer to you than your jugular vein'     Surah 112 – God is eternal	<ul> <li>You should not compare God to other beings this is blasphemy</li> </ul>

4	Six Sunni Articles of Faith	The Quran teaches,	Influence
•	The oneness of God (Tawhid) Angels; have different roles from God Holy Books - Qur'an, Torah, Gospel Prophets- God's messengers Day of Judgement – life after death Qadr (predestination) – nothing happens without God's will.	'Whoever disbelieves in God; His angels, Books, Messengers & the Last Day, has gone astray.'	Its about having good intentions as a Muslim; strengthens actions     Tawhid unites all Muslims as you need this is part of your faith

5	5 Roots of Usual ad-Din		The Quran teaches,		Influence
•	Tawhid Prophets – God's messengers Justice (Adalat); God is a fair planner	•	'We made the imams & guided them'	•	Shia Muslims mainly trust in justice – God is
:	Resurrection: judgement/afterlife Imamate (Leadership of Muslims after	•	'Enjoin good & forbid evil'		the perfect of planners & fair
	Muhammad) – 12 Imams related to the Prophet; Shias respect them as leaders that guide them. E.g. Imam Ali	•	'God will not burden you beyond that which you cannot bear'	•	Imams clarify God's words

6	Risalah – Angels	Risalah – Prophets	Risalah – Holy Books	Some argue,
•	Have no freewill, serve God Can't sin / made from light Jibril brings God's messages down to prophets Mikail sends down rain / food; for sustenance Angels guided the prophets	Messengers of God     Muhammad/final prophet     Quran revealed to him in the Cave of Hira by Jibril     His Sunnah (actions) & Hadith (sayings) are followed today	Torah (Musa), Gospel (Isa), Hadith, Sunnah, Zabur (Dawud) – convey God's words  Quran is the most authoritative book in Islam; its unchanged  Quran guides Shariah laws; diet, marriage, wars	Humanity has evolved;     Imams, tech; clarify God's laws, times change     God is 'evolver'
•	'Angels only have intellect'- <b>Q</b> 'He sends guardian angels'- <b>Q</b>	• 'Obey God & His Messenger'- <b>Q</b>	'There has come to you a light & clear book'- Q	• 'You have evolved' - <b>Q</b>

7	Prophet Adam	Prophet Ibrahim	Prophet Muhammad	Some argue,
•	First man & prophet He taught mankind – is 'khalifah'- God's steward First to build the Kaaba Teaches anyone can do wrong but God is merciful	Considered as 'hanif' – commit to worship 1 God Passed God's faith test on sacrificing his Son, Ismail Teaches Muslims to sacrifice things they love for God (Eid ul Adha)	Received the Quran, still in its original form today     Preached monotheism despite rejection     Established 5 pillars of Islam	There is no Islam without Muhammad Islam has been shaped by all prophets of the past.
•	'Satan misled them'- <b>Q</b>	'You aren't pious until you give that which you love' - Q	• 'The messenger is an excellent model' - <b>Q</b>	• 'Prophets are warmers of truth' - Q

8 & 9 Akirah	Al-Qadr	The Quran teaches,	Some argue,
This life is temporary & all actions will be judged After you die the state of waiting to be judged is called Barzakh Actions will be weighted on a scale for you to go heaven / hell; Akirah is eternal	Everything happens on Allah's will; life is planned     Humans still need to make the right choices with their freewill & commit good     Adam & Eve's wrongdoing acts a warning to remind us	<ul> <li>'Every atom's weight shall be rewarded or punished'</li> <li>'Death will find you even in the highest of towers'</li> <li>'There is not a leaf that falls without Him knowing'</li> </ul>	Belief in the end of the world is also important: Imam Mahdi will come to earth & help Isa fight false prophets     The living will die     The Quran will be taken to paradise & no one will remember its words

Tip: Always
unpack
quotes!
Where is it
from?
This means / Some Muslims believe
The Quran /
Prophet teaches,
This influences,
This influences,
This supports / challenges,

10.1 What is your school like?		
En mi insti(tuto) (no) hay	In my school there is (not)	
Mi insti(tuto) tiene	My school has	
un campo de fútbol	a football pitch	
un comedor	a dining hall	
un gimnasio	a gym	
un patio	a playground	
una biblioteca	a library	
una piscina	a swimming pool	
unos laboratorios	labs	
unas aulas	classrooms	
muchas instalaciones	many facilities	
Mi instituto es	My school is	
mixto	Mixed	
público	State	
privado	Private	
masculino	All boys	
femenino	All girls	

10.2 Primary school		
Mi escuela primaria era	My primary school was	
En mi escuela primaria había	In my primary school there	
	was/were	
Mi escuela primaria tenía	My primary school had	
Más / menos	More / fewer, less	
Exámenes	Exams	
Deberes	Homework	
Muebles	Furniture	
Espacios verdes	Green spaces	
Pizarras interactivas	Interactive boards	
Poco espacios	Little space	
El edificio era	The building era	
El día escolar es / era	The school day is / was	
(in)adecuado	Inadequate	

10. 3 ideal school	
Diría que I would say that	
Mi colegio ideal sería	My ideal school would be
Si fuera posible,	If it were possible
Mi colegio ideal tendría	My ideal school would have

10.4 In the future		
Espero	·	I hope (to)
Me gustaría		I would like
Quiero		I want (to)
Quisiera		I would want (to)
Tengo la intención de		I intend to
Voy a		I am going to
	aprender a conducir	learn to drive
	aprobar mis exámenes	pass my exams
	<u>casarme</u>	get married
	conseguir un buen	find a good job
	trabajo/empleo	
	estudiar una carrera	study a university course
	universitaria	
	matricularme en un	sign up for a course
	curso	
	montar mi propio	set up my own business
	negocio	
	sacar buenas notas	get good grades
	<u>ser</u> feliz	be happy
	<u>tener</u> hijos	have children
	trabajar como	work as a volunteer
	voluntario/a	

10.5 Jobs		
	I would like to be (a)	
Me gustaría <u>ser</u>		
Quisiera ser	I would like to be (a)	
Tengo la intención de ser	I intend to be (a)	
Siempre he soñado con ser	I have always dreamed of being (a)	
abogado / a	lawyer / solicitor	
albañil	builder	
amo/a de casa	househusband / housewife	
azafato/a	cabin crew / flight attendant	
bombero/a	firefighter	
camarero/a	waiter/waitress	
contable	accountant	
dependiente/a	shop assistant	
enfermero/a	nurse	
escritor(a)	writer	
fontanero/a	plumber	
funcionario/a	civil servant	
guía turístico/a	tour guide	
ingeniero/a	engineer	
profesor(a)	teacher	
peluquero/a	hairdresser	
periodista	journalist	
socorrista	lifeguard	
soldado	solider	

10.6 work experience		
Hice mis prácticas laborales en	I did my work experience in	
Pasé quince días trabajando en	I sent a fortnight working in	
un polideportivo	a sports centre	
una agencia de viajes / una granja	a travel agent / farm	
una escuela / una oficina	a school / office	
una fábrica de juguetes	a toy factory	
una tienda bénefica / solidaria	a charity shop	
la empresa de mi madre	my mum's business	

10.6 work experience		
Tuve que (+ inf)	I had to (+ inf)	
cuidar a los clientes / pasajeros /	look after clients / passengers /	
pacientes	patients	
<u>contestar</u> llamadas	answer calls	
enseñar / vigilar a los niños	teach / look after children	
<u>hacer</u> entrevistas	do interviews	
preparar platos distintos	prepare different dishes	
<u>reparar</u> coches	repair cars	
servir comida y bebida	serve food and drink	
trabajar en un taller / en un	work in a workshop / in a hospital / in	
hospital / en una tienda / en un	a shop / on a plane	
avión		
vender ropa de marca	sell designer clothing	
<u>viajar</u> por todo el mundo	travel the world	
mandar correos	send emails	

10.7 your future			
Cuando sea mayor me		When I am older I would	
gustaría ser		like to be (a)	
Después de terminar		After finishing my	
mis estudios, tengo la		studies, I intend on	
intención de ser		being (a)	
	cuidador(a)	carer	
	influencer	influencer	
	deportista	sports person	
	empresario/a	business person	

10.8 Healthy living		
Llevo una vida sana	I lead a healthy life	
Llevo una vida malsana	I lead a unhealthy life	
No llevo una vida sana	I don't lead a healthy life	
porque / ya que / dado que	because	
como	I eat	
bebo	I drink	
mucha fruta	a lot of fruit	
demasiado azúcar	too much sugar	
muchas patatas fritas	lots of chips	
mucha agua	lots of water	
demasiados refrescos	too many fizzy drinks	
(no) fumo	I (don't) smoke	
nunca tomo drogas	I never take drugs	

10.9 Healthy living in the past			
Llevaba una vida sana	I used to lead a healthy life		
Llevaba una vida malsana	I used to lead a unhealthy life		
No llevaba una vida sana	I don't used to lead a healthy life		
porque / ya que / puesto que	because		
comía	I eat		
bebía	I drink		
mucha fruta	a lot of fruit		
demasiado azúcar	too much sugar		
muchas patatas fritas	lots of chips		
mucha agua	lots of water		
demasiados refrescos	too many fizzy drinks		
(no) fumaba	I (didn't) smoke		
nunca tomaba drogas	i never took drugs		

10.10 How to improve your lifestyle		
En el futuro	In the future	
El año que viene	Next year	
comeré	I will eat	
más sano	more healthily	
beberé	I will drink	
menos refrescos	fewer fizzy drinks	
evitaré	I will avoid	
los alimentos grasos	Fatty foods	
la comida rápida	Fast-food	
la comida salada	Salty food	
haré	I will do	
más deporte	more sport	
dejaré de+ infinitive	I will give up	
fumar	smoking	
muchas patatas fritas	lots of chips	
mucha agua	lots of water	
demasiados refrescos	too many fizzy drinks	
(no) fumaba	I (didn't) smoke	
nunca tomaba drogas	I never took drugs	

10.11 bad habits			
Diría que	I would say that		
Tengo que admitir que	I have to admit that		
Opino que	I think that		
Pienso que	I think that		
beber alcohol	to drink / drinking alcohol		
fumar cigarrillos / porros	to smoke / smoking cigarettes / joints		
tomar drogas blandas / duras	to take / taking soft / hard drugs		
es / no es	it is / it isn't		
ilegal / peligroso	illegal / dangerous		
un malgasto de dinero	a waste of money		
una tontería / un problema serio	stupid / a serious problem		
un vicio muy caro	a very expensive habit		
muy prejudicial para la salud	very damaging for your health		
tan malo	so bad		

10.12 Illness			
Me duele(n)	Myhurt(s)		
Me he cortado	I've cut my		
Me he hecho daño en	I've hurt my		
Me he quemado	I have burnt my		
Me he roto	I have broken my		
Me he torcido	I have twisted my		
el brazo	arm		
el estómago	stomach		
el pie	foot		
el tobillo	ankle		
la boca	mouth		
la cabeza	head		
la espalda	back		
la garganta	throat		
la mano	hand		
la nariz	nose		
la pierna	leg		
la rodilla	knee		
los dientes / las muelas	teeth		
los oídos / las orejas	ears		
los ojos	eyes		

10.13 Illness		
Tengo que	I have to	
Necesito	I need to	
Debo	I must	
Hay que	It is necessary to	
beber más agua	drink more water	
descansar	relax	
ir al hospital	go to the hospital	
tomar aspirina	take aspirin	
tomar este jarabetake this syrup		
tomar estas pastillas	take these tablets	
usar esta cremause this cream		





Inglés	Español
Diría que	I would say that
Cuando era más joven	When I was younger
Antes / después de hacer eso	Before / after doing that
Aunque sea + adjective	Although it is + adjective
Tengo la intención de	I have the intention of
Tengo ganas de + infinitive	I'm looking forward to + infinitive
Si tuviera la oportunidad, me gustaría + infinitive	If I had the opportunity, I would like to + infinitive
Si fuera rico / a, me gustaría + infinitive	If I were rich, I would like to + infinitive
Siempre he pensado que	I have always thought that
Para que pueda + infinitive	So that I can + infinitive

10.1 – Introduction			
نام	Naam	Name	
عر	Umar	Age	
تعارف	Ta aruf	Introduction	
تاریخ پیدائش	Taarikh Paidaish	Date of Birth	
آ نکھیں	Ankhay	Eyes	
بال	Baal	Hair	
عينك	Aenak	Glasses / Spectacles	
بچين	bachpan	Childhood	
بچه آبکی	Bacha / Bachee	Child	

10.2 – Family and Friends				
ابا/باپ	Aba / Baap	father/dad		
مان/انی	Maa / Ammee	mother/mum		
بهن / باجی	Behen / Bajee	sister		
بھائی/بھیا	Bhai / Bhaya	brother		
سوتيلا/سوتيكي	Sowteela / sowteelee	Step (relation)		
سگا/سگی	Sagaa / Sagee	Real (relation)		
سنجيره	Sanjeeda	Serious		
شر ارتی	Sharartee	Cheeky		
ايمأندار	Imandaar	Honest		
مهربان	Mehrbaan	Kind		
مزاحيه	Mazahiya	Homorous / Witty		
خوش طبیعت	Khoosh Tabiat	Lively		

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10.3 - House

گھرانہ	gharaanaa	household
بيضك	baiThak	sitting room/lounge
كرابي	Kraaya	Rent
گھر تبدیل کرنا	Ghar tabdeel karnaa	To move house
باغ/ چمن/ گلشن	baagh / chaman / gulshan	Garden
بنگله	Bangla	Bungalow
سير هيال	seeRhiya	stairs
غسل خانه	ghusi khaanaa	bathroom
صاف کرنا	saaf karnaa	to clean
ایک ساتھ جڑسے ہوئے گھر	Terraced House	ayk saath juRay huway ghar
فرش	Farrsh	Floor
ديوار	Deewaar	Wall
كھانايكانا	Khaanaa Pakaanaa	To Cook
تهدخانه	tehh khaana	cellar
بالاخانه	baala khaana	attic
نیم متصل گھر	neem muttasil ghar	semi- detached house
مثالي گھر	misaali ghar	ideal house

	10.4 – Town	
علاقه	llaaqa	Region / Area
ويبات	Dayhaat	Countryside / village
زمین کامنظر / نقشه	Zmeen kaa manzar / naqsha	Landscape
شبر	Shehr	City
مينار	meenaar	Tower
زمین کے پنچے چلنے والی گاڑی / ٹیوب	zameen kay neechay chalnay waali gaaRee / tube	Underground train / tube
گھراہوا	ghirraa huwaa	Surrounded by
ارد گر د کاعلاقہ	irrd girrd kaa ilaaqa	Surrounding area
شهر كاوسط	shehr kaa wast	town centre
مضأفات	mzaafaat	outskirts/ suburbs

10.5 – Facilities				
چڑیاگھر	ChiRyaa Ghar	Zoo		
فلیٹوں کی عمارت	FlaiTo kee imaarat	High rise block of flats		
پہاڑی	pahaaRee	Hill		
زيورات	Zaywaraat	Jewellery		
سنار کی د کان	Sunaar kee dukaan	Jewellers		
مختلف چیزوں کی د کان / ڈیپار ممنش اسٹور	mukhtalif cheeso kee dukaan / department store	Department Store		
كھيلنے كاميدان	Khaylnay kaa maidaan	Play ground		

	10.6 – Freetime	
مشغله	Mashgala	Hobby
تیراکی / تیرنا	tairaakee / tairnaa	Swimming
باغباني	baaghbaanee	Gardening
تاش كھيلنا	taash khaylnaa	To play cards
و کچیبی لینا	dillchaspee laynaa	To be interested in
تخشتی لڑنا	kushtee laRnaa	To wrestle
شطرنج	Shatranj	Chess
ورزش گاه	Warzish gah	Gym
يُرلطف	Pur lutf	Entertaining
تفریکی سر گرمیاں	Tafreehi sargarmiyaa	Leisure activities
مجھے۔۔۔کھیلناپیند	Mujhay khailna pasand	I enjoy playing
	hai	
میں نے کل۔۔۔ کھیلا	Mai nay kal khaila	Yesterday I played

	10.7 – Food	
ۋىل رو <sup>ق</sup> ى	Double roti	Bread
خربوزه	Kharbooza	Melon
وليه	dalyaa	Porridge
بھیڑ / بکرے کا گوشت	bhayR / bakray kaa gosht	Mutton
سو تگھنا	Soongnaa	To smell
چکھنا	Chaknaa	To try / To taste
ملکے پھلکے کھانوں کی جگہ	halkay phulkay khaano kee jaga	Snack bar

DAA CYCLE 1 Knowledge Organiser SUBJECT URDU Topic(s) Free time and town	YEAR GROUP	10
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	10.8 – Opinions	
مجھے بہت پسند ہے	Mujhay bohot pasand hai	l like (very much)
مجھے بالکل پسند نہیں	Mujhay bilkul pasand nahi	I can't stand/I don't like
يه گھيک نہيں	Yay theek nahi	that's (not) right/correct
مجھے یہ اچھالگا	Mujhay yay acha laga	I like it (it pleases me)
وجه	Waja	Reason
احجما	Acha	Good
كيونكه	Kyoonkay	Because
برا/بد،بدتر، بدترین	Buraa / bad / Badtar /Badtareen	Bad / Worse / Worst

	10.9 – Connectives etc	:
ثايد	Shayad	maybe
گویا که	Goya kay	As If
جبتک	Jab tak	Until
اس کے علاوہ	Is kay ilawa	Besides / apart from this
_ کے بجائے	kay bajaa-ay	Instead of
اس کے باوجو د	Iss kay ba wajood	Despite this
بدقتمتی	Bad qismati say	Unfortunately
اتفاقًا/اتفاق سے	Ittifaqan / ittifaq say	By chance

بدرتين	/Badtareen	WOISE	اتفاقاً / اتفاق سے		say	By chance								
	10.10 – Tenses													
ا میں نے کھیا Mai nay khaylaa I played														
میں کھیلتی ہوں	میں کھیاتاہوں۔	Mai khayltaa	hoo / Mai khayltee	hoo	- 1	play								
	میں کھیا میں کھیا		i khayloongaa i khayloongee	I will play										
باہیے تھا	مجھے کھیلناہ	mujhay kh	naylna chahiyay tha	а	I should have played									
الاہوں۔ والی ہوں	میں کرنے و میں کرنے		karnay walaa arnay walee hoo	I am about to										
یں کھیلتی تھی	میں کھیاتا تھا۔ یا	Mai khaylta tha / khayltee tee			I used to play									
میں کھیل چکی ہوں	میں کھیل چکاہوں۔	Mai khayl	chukka / chukee ho	00	I have alr	eady played								

	10.11 – Tenses	
میں نے دیکھا	Mai nay daykha	I saw
میں فٹ بال دِ کھتا ہوں	Mai football daykhta hoo	I watch football
میں فٹ بال دیکھتی ہوں	Mai football daykhtee hoo	
میں سینماجاوں گا۔ میں سینماجاوں گی	Mai seenima jaoon ga / Mai seenima jaoon gee I will go to the ci	
ہم کو مد د کرنی چاہیے۔	Hum ko madad karni chahyay	We should help
میں نے کمرہ صاف کیا	Mai nay kmra saaf kiya	I have cleaned my room
میں تلاش کررہاہوں۔ میں تلاش کررہی ہوں	Mai talash karraha hoo	I am searching
ین تا ن ترزبابون ـ ین تا ن ترزبابون	mai talash karrahee hoo	Tam Scarcining
میں مکان خریدوں گا۔ میں مکان خریدوں گی	Mai makaan khareedoonga / Mai	I will buy a house
سل مقان فریدول ۵- س مقان فریدول ی	makaan khareedoongee	1 Will Day a flouse

#### 10.12 – 40 Word Model Answer

ایسٹر کی چھٹیوں میں میں نے اپنی سالگرہ منائی۔میری بڑی بہن نے اس سالگرہ کا انتظام ایک ریسٹورنٹ میں کیا تھا۔میرے بہت سے دوست اور رشتہ داراس پارٹی میں آئے۔ریسٹورنٹ کا کھانابہت اچھا تھااور انھوں نے کھانے پینے کی چیزیں دیں۔اس موقع پر مجھے طرح طرح کر تھنے ملے جو مجھے بہت پہندآئے۔

I celebrated my birthday in the Easter holidays. My sister organised this birthday in a restaurant. Many friends and relatives came to this party. The restaurant food was very nice and they provided lots of food and drink. On this occasion I received many gifts which I really liked.

#### 10.13 – 90 Word Model Answer

میرے اسکول کا نام ڈکٹر آلرٹن اکیڈی ہے۔ بجھے اپنا اسکول بہت پہند ہے۔ ہمارے اسکول میں تھیل کا ایک بڑا میدان ہے جہاں ہم فٹ بال اور کر کٹ تھیلتے ہیں۔ اسکول کے اندر بھی تھیلتے اور ورزش کرنے کا انتظام ہے۔ میں روزانہ تھیلوں میں حصّہ لیتا ہوں اور ورزش بھی کرتا ہوں۔ پچھلے سال ہمارے اسکول میں تھیلوں کا ایک شانداردن منایا گیا۔ ون بھر مختلف تھیلوں کے مقابلے ہوئے بہت مزہ آیا۔ اسکول میں اسی اسکول میں اے لیول کرناچا ہتا ہوں۔

My school is called Dixons Allerton Academy. I really like my school. In our school. We have a large playing field where we play Football and Cricket. There are exercise and playing facilities inside school as well. I take part in games daily and exercise too. Last year we celebrated a splendid sports day. Throughout the day there were many sport competitions, it was so much fun. Next year I want to do A-Levels in this school.

## High frequency words in Urdu

میں	تم	آپ	تم	0,9	~	ہیں	~	پېند	<u>\$.</u>
mai	tum	аар	ham	wo	yay	hai <u>n</u>	hai	pasand	mujhay
I	you (informal)	you (formal)	we	that/he/she/ it/they	this	are	is	like	me

ا چھی	اچھا	اس کی	اسکا	بجى	کیونکہ	نہیں	ہوں	میری	ميرا
achee	achaa	uss kee	uss kaa	bhee	kyoonkay	nehi	hoo <u>n</u>	mayree	mayra
good (feminine)	good (masculine)	his/her (feminine)	his/her (masculine)	also, as well	because	no/not/don't	(am) پیں used with	my (feminine)	my (masculine)

پچھلے	اگلے	هر روز	عام طور پر	حبههي	ليكن	خوبصورت	بڑا/بڑی	بری	11.
pichhlay	aglay	har roz	aam taur par	kabhi	laykin	khoobsoorat	baRee/baRaa	buree	buraa
previous/ last	next	daily	normally	sometimes	but	beautiful	big (feminine/ masculine)	bad (feminine)	bad (masculine)

تاريخ	انگریزی	حساب	سكول	<u> </u>	آگ	میں	تين	9)	ایک
taareekh	angrayzee	hisaab	school	peechay	aagay	may	teen	do	ayk
History	English	Maths	school	behind	in front	in	three	two	one

DAA C	YCLE 1 Knowledge Organis	ser SUBJE	CT URDU	Topic(s) Free t	ime and town	YEAR GROUP 10	
	Verb (infinitive)	Past – describing what you did		Present – describing what you do		Future – describing what you will do	
كرنا	Karrnaa – to do	Mai <u>n</u> nay kiyaa – I did	کیا	Mai <u>n</u> karrtaa/karrtee hoo <u>n</u> – I do	کر تا/ کرتی ہوں	Mai <u>n</u> karr-oo <u>n</u> gaa/gee – I will do	کروں گا / گی
رہنا	Rehnaa – to live	Main rahaa/rahee – I lived	رہا/ رہی	Mai <u>n</u> rehtaa/rehtee hoo <u>n</u> – I live	رہتا/ رہتی ہوں	Mai <u>n</u> reh-oo <u>n</u> gaa/gee – I will live	رہوں گا/ گی
كھيانا	Khaylnaa – to play	Main nay khayaa – I played	نے کھیلا	Mai <u>n</u> khayltaa/khayltee hoo <u>n</u> – I play	ڪياتا/ ڪياتي ہوں	Mai <u>n</u> khayl-oo <u>n</u> gaa/gee – I will play	کھیلوں گا / گی
كھانا	Khaanaa – to eat	Mai <u>n</u> nay khaayaa – I ate	كهايا	Mai <u>n</u> khaataa/khaatee hoo <u>n</u> – I eat	کھا تا/ کھاتی ہوں	Mai <u>n</u> khaa-oo <u>n</u> gaa/gee – I will eat	ڪھاؤل گا/ گي
پینا	Peenaa – to drink	Mai <u>n</u> nay piyaa – I drank	پيا	Mai <u>n</u> peetaa/peetee hoo <u>n</u> – I drink	پیتا/ پیتی ہوں	Main pee-oon gaa/gee – I will drink	پیوں گا / گی
كام كرنا	Kaam karrnaa – to work	Mai <u>n</u> nay kaam kiyaa – I worked/ I did work	نے کام کیا	Mai <u>n</u> kaam karrtaa/karrtee hoo <u>n</u> – I work	کام کر تا / کرتی ہوں	Mai <u>n</u> kaam karr-oo <u>n</u> gaa/gee – I will work	کام کروں گا/ گی
ورزش کرنا	Warrzish karrnaa – to do exercise	Mai <u>n</u> nay warrzish kee – I did exercise	ورزش کی	Main warrzish karrtaa/karrtee hoo <u>n</u> – I do exercise	ورزش کر تا/ کرتی ہوں	Main warrzish karr-oo <u>n</u> gaa/gee – I will do exercise	ورزش کروں گا/ گی
و یکھنا	Daykhnaa – to see/to watch	Mai <u>n</u> nay daykhaa – I watched/I saw	د يکھا	Mai <u>n</u> daykhtaa/daykhtee hoo <u>n</u> – I watch	د مکھا/ دیکھتی ہوں	Mai <u>n</u> daykhoo <u>n</u> gaa/gee – I will watch	د کیھوں گا / گی
سننا	Sun-naa – to hear/listen	Mainay sunaa – I heard	ن	Mai suntaa/suntee hoo <u>n</u> – I hear/listen	سنتا/ سنتي ہوں	Mai sunoo <u>n</u> gaa/gee – I will hear/listen	سنوں گا/ گی
بننا	Ban-naa – to become	Mai <u>n</u> banaa/banee – I became	Ŀ.	Mai <u>n</u> bantaa/bantee hoo <u>n</u> – I become	بنتا/ بنتی موں	Main ban-oon gaa/gee – I will become	بنوں گا / گی
كهنا	Kehnaa – to say	Mai <u>n</u> nay kahaa – I said	کہا	Mai <u>n</u> kehtaa/kehtee hoo <u>n</u> – I say	کہتا/ کہتی ہوں	Mai <u>n</u> kehoo <u>n</u> gaa/gee – I will say	کہوں گا / گی
ہونا	Ho-naa – to be	Mai <u>n</u> thaa/thee – I was	تھا/ تھی	Mai <u>n</u> hoo <u>n</u> − I am	ہوں	Mai <u>n</u> hoo <u>n</u> gaa/gee – I will be	ہوں گا / گی
جانا	Jaanaa – to go	Mai <u>n</u> gyaa/ga-ee – I went	گیا	Mai <u>n</u> jaataa/jaatee hoo <u>n</u> − I go	جاتا/ جاتی ہوں	Mai <u>n</u> jaa-oo <u>n</u> gaa/gee – I will go	جاؤل گا / گی
كھاناپكانا	Khaanaa pakaanaa – to cook	Mai <u>n</u> nay khaanaa pakaayaa – I cooked	كھاناريكايا	Mai <u>n</u> khaanaa pakaataa/pakaatee hoo <u>n</u> – I cook	كھاناپكاتا/ پكاتى ہوں	Mai <u>n</u> khaanaa pakaa-oo <u>n</u> gaa/gee – I will cook	ڪھانارپاؤل گا / گي
سوچنا	Sochnaa – to think	Main nay sochaa – I thought	سوچا	Mai <u>n</u> sochtaa/tee hoo <u>n</u> – I think	سوچتا/ سوچتی ہوں	Mai <u>n</u> sochoo <u>n</u> gaa/gee – I will think	سوچوں گا / گی
سونا	Sona – to sleep	Mai <u>n</u> soya/so-ee – I slept	سويا/ سوئی	Mai <u>n</u> sotaa/sotee hoo <u>n</u> – I sleep	سو تا/ سوتی ہوں	Mai <u>n</u> so-oo <u>n</u> gaa/gee – I will sleep	سوؤل گا/ گی
آرام کرنا	Aaraam karrnaa – to rest	Mai <u>n</u> nay aaraam kiyaa – I rested	آرام کیا	Mai <u>n</u> aaraam karrtaa/karrtee hoo <u>n</u> – I rest	آرام کر تا / کرتی ہوں	Mai <u>n</u> aaraam karroo <u>n</u> gaa/gee – I will rest	آرام کروں گا
پيدل چلنا	Paidal chalnaa – to walk	Mai <u>n</u> paidal chalaa/chalee – I walked	پیدل چلا/ چکی	Mai <u>n</u> paidal chaltaa/tee hoo <u>n</u> – I walk	پیدل جلتا/ چلتی ہوں	Main paidal chaloon gaa/gee – I will walk	پيدل چلوں گا
پندکرنا	Pasand karrnaa – to like/prefer	Mai <u>n</u> nay pasand kiyaa – I liked	يندكيا	Mai <u>n</u> pasand kartaa/kartee hoo <u>n</u> – I like	پند کر تا/ کرتی ہوں	Main pasand karoon gaa/gee – I will like	پیند کروں گا
محبت كرنا	Mahabbat karrnaa – to love	Mai <u>n</u> nay mahabbat kee – I loved	محبت کی	Mai <u>n</u> mahabbat karrtaa/ee hoo <u>n</u> – I love	محبت کر تا/ کرتی ہوں	Mai <u>n</u> mahabbat karoo <u>n</u> gaa/gee – I will love	محبت کروں گا
نفرت کرنا	Naff-ratt karrnaa – to hate	Mai <u>n</u> nay naffratt kee – I hated	نفرت کی	Mai <u>n</u> naffratt karrtaa/karrtee hoo <u>n</u> – I hate	نفرت کر تا / کرتی ہوں	Mai <u>n</u> naffratt karoo <u>n</u> gaa/gee – I will hate	نفرت کروں گا
بيدابونا	Paidaa hona – to be born	Mai <u>n</u> paidaa huwaa/hu-ee – I was born	پیداہوا/ ہوئی				

DAA CYCLE 1 Knowledge Organiser

SUBJECT

ART

TOPIC(S)

**Portrait Projects** 

YEAR GROUP

10

Assessmen	t Objectives	Section 1
A01	from the internet, magazines	about them. Using images/text , books and galleries. r techniques to try from places such
A02	Experiment to develop Using different materials in the successful ones to develop further to the successful ones to develop further to develop fur	ne project. Choosing the most rther work.
A03	Record Ability to draw, photograph, you think	write down ideas and show how
A04	Final piece Ability to make a final idea th	at shows all of the research you

#### **Chuck Close**

Chuck Close believes his work is driven by his learning difficulties.

He has dyslexia (problems with reading, writing and spelling) and also prosopagnosia (unable to remember faces) He believes by creating portraits it is helping him to try and remember faces.

Chuck uses the grid method to break down an image into smaller parts. This is so he can work on a small piece at a time and not get overwhelmed by the full picture.



Section 2

#### Homework Opportunities

Research artists, find imagery and annotate your thoughts using content, form, process, mood method.

Using Phone apps / photoshop / other digital media to edit chosen animal, from a photograph or your own artwork. This could be in the style of an artist.

Drawing of a variety of animals or features of an animal such as wings, head, eyes, pattern using tone / pen mark making / colour

Tonal drawing of your chosen animal from different angles / crop / zoom / enlarge

Draw ideas for how you might want your piece to look. These can be quick sketches.

Further worked up idea that includes annotation of thoughts / colour use / artist style use and meaning your piece is communicating to the viewer.

#### Key Vocabulary: Section 3

Scale (noun) SIZE. The size or level of something, especially when this is large.

Self Portrait (noun) a picture, photograph, or piece of writing that you make of or about yourself

**Line (noun)** Type of mark that contains both a direction and a length. curved, bent, thick, wide, broken, vertical, horizontal, blurred or freehand.

**Shape (noun)** A 2D area that is enclosed by a line. E.g. square, circle, rectangle. **Tone (verb)** The lightness or darkness of something – how dark or light a colour appears.

Form (Noun) objects that have three dimensions. 3-D shape E.g. sphere or Head **Proportion (plural)** the size, shape, or level of something.

**Composition (noun)** the way that people or things are arranged in a painting or photograph.

**Texture (noun)** the feel, appearance, or consistency of a surface or a substance. "skin texture and tone"

(Verb) give (a surface) a rough or raised texture. "wallcoverings which create a textured finish"

Your teacher will start to guide you through the project—but then it is up to you to decide what animals you put in your portrait project and any further theme you wish to research within it (body issues, identity, equality, political issues).

How your final piece looks will be up to you with planning alongside your teacher. You will take ownership of your work and take responsibility for meeting deadlines.

#### Useful Websites

https://www.pinterest.co.uk/jflob/boards/ https://www.pinterest.co.uk/Dixonsaart/

http://www.drawfamousfaces.com/



#### Stella Vine Section 6

Her work is portrait painting which comes from either her personal life of family, friends and school, or rock stars, royalty and celebrities.

Stella Vine paints the makeup, the mask which celebrities hide behind even as they are confident on stage/camera.

All the measurable details are wrong; eye colour, hair and complexion are all changed and yet we can still recognise who the celebrity is.

Stella Vine does this to show us they are acting and maybe not showing their real personality and lives.

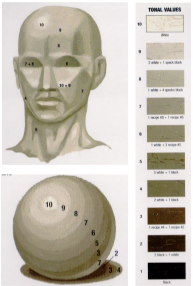


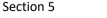
## Colour meanings Section 4

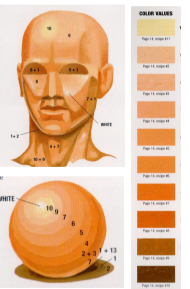
TRUST	LOVE	BOLD	SOOTHING
SMART	IMMEDIACY	RICH	ECO-FREINDLY
CALM	ENERGY	POWER	NATURAL
FAITH	SALE	MYSTERY	ENVY
NATURAL	PASSION	ELEGANCE	JEALOUSY
STABLE	ANGER	EVIL	BALANCE
POWER	HUNGER	STRENGTH	RESTFUL
yellow	orange	pink	purple
CHEER	HEALTH	TENDERNESS	ROYAL
ATTENTION	ATTRACTION	SENSITIVE	MYSTERIOUS
CHILDISH	STAND OUT	CARING	ARROGANT

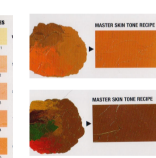
Grades of pencil
Pencils come in different grades, the softer
the pencil, the darker the tone.
H=Hard B=Black
In art the most useful pencils for shading are
28 and 48. If your pencil has no grade, it is
most likely HB(hard black) in the middle of
the scale.

## Skin tone mixing











Section 8

#### AO1

#### Research.

Using artist styles and writing about them. Using images/text from the internet, magazines, books and galleries. Independently finding further techniques to try from places such as Instagram and YouTube.

#### A02

ന

Section

#### Experiment to develop.

Using different materials, techniques and processes in the project. Choosing the most successful ones to develop further work.

#### A03

#### Record.

Ability to draw, photograph, write down ideas and show how you think

#### A04

#### Final piece.

Ability to make a final idea that shows all of the research you have done.

♦ Research artists, find imagery and annotate your thoughts using content, form, process, mood method.

- ♦ Using Phone apps/photoshop/ other digital media to edit photographs in the style of a certain artist or technique. Gather different subjects and ways to capture photographs of. Think creatively using hands on/physical photography
- ♦ Photographing a variety of subjects that link to the theme. This could include a range of portrait, building, landscape, object photography outside the classroom. ♦ Photographs of your chosen subject/theme but in a variety of angles, styles, edits.
- ♦ Draw ideas for how you might want your piece to look. These can be quick
- ♦ Further worked up idea that includes annotation of thoughts/colour use/ artist style use and meaning your piece is communicating to the viewer.

#### Section 5 Ed Weston

Edward Henry Weston was an American photographer. He has been called "one of the most innovative and influential American photographers" and "one of the masters of 20th century photography." He focuses on natural forms such like shells. vegetables as well as landscape and portrait photography.

Ed Weston worked around early 1900's where colour photography did not exist. Ed Weston was one of the first to capture normal objects and turn them into abstract shapes and line – giving them a new purpose. He focused solely on exposure and the light and dark areas. This created exciting and interesting pieces that have a huge amount of shadow, light and contrast.





#### Section 6

e.g. Hand drawn textures.

## Threshold Concept #8

The meanings of photographs are never fixed, are not contained solely within the photographs themselves and rely on a combination of the viewer's sensitivity, knowledge and understanding and the specific context in which the image is made and seen.

#### The ability to:

develop a sophisticated understanding of the ways in which the context in which a photographic image is created. produced, distributed and seen affects its meanings.



Challenging assumptions



Sticking with difficulty



Making connections

"It is because the photographs carry no certain meaning in themselves, because they are like images in the memory of a total stranger, that they lend themselves to any use."

0

John Berger

"I think there are no meaningful images. Meanings are created outside of the image."

Joachim Schmid

Your teacher will start to guide you through the project—but then it is up to you how you respond successfully. You must be independent with your photography, capturing photographs that link with the theme. You may want to include even more experimental photography looking at inspiration from other artist's, photographers and techniques you have explored from social media, internet and ideas.

How your outcomes will be up to you with planning alongside your teacher. You will take ownership of your work and take responsibility for meeting deadlines.

### **Section 7 Key Vocabulary**

Ambient light/Natural light Is the light that is already present in the scene you are shooting.

Camera Angle Is the specific location at which the camera is located so it can take the shot.

Contact Sheet: Used primarily in film cameras, is a sheet of all the frames and is used as a proof print.

However, it is now also used with digital images to showcase work to a client from the shoot.

Contrast (noun) Is the difference between the light and dark areas within your images. High contrast means the blacks are darker and whites are brighter, vice versa.

Composition (noun) the way that people or things are arranged in a painting or photograph.

Cropping (verb) When you make an image smaller by removing the outer parts is referred to as cropping.

Depth of Field (noun) is the distance between the closest and farthest subjects in a scene that look noticeably sharp in an image.

Exposure (noun) Is the amount of light entering the camera's sensor. Too much light and the image is overexposed and not enough light and it's underexposed.

Feathering: A digital editing technique, blurring and smoothing out edges within the image.

Focal Point (noun) Is the main part of the image or a point of interest within the image.

Midtone (noun) Or middle tone, describes the middle tones between two colours. For example, grey is the midtone of black and white.

Saturation (noun) Can provide a colour boost to your image by allowing you to change selective colours within the image. Monochrome images are 100% desaturated as there is no colour.

Texture (noun) the feel, appearance, or consistency of a surface or a substance.

Photomontage is the process and the result of making a photograph by cutting, gluing, rearranging and overlapping two or more photographs into a new image.

### **Section 8 Karl Blossfeldt**

Karl Blossfeldt is best known for his precise photographs of plants; however, he began his career as a sculptor, completing apprenticeships at the ironworks and foundry in Mägdesprung and the Kunstgewerbeschule (Institute of the royal arts museum) in Berlin from 1884 to 1890. From 1890 to 1896 he traveled through Italy, Greece, and North Africa, working for Moritz Meurer, who theorized that natural forms were reproduced in art. From 1898 to 1930 Blossfeldt taught at the Kunstgewerbeschule in Berlin; during this time, he amassed an archive of thousands of photographs of plants that he used as models to teach his students.

The close up photographs are often central with a plain background. The tone and texture are visible due to the contrast of the background. The flowers are often dark on light but sometimes this is reversed. There is a small gap between all photographs in the composition. Symmetry and even rules are applied to most of his photographs.



### **Section 9 Close Up Photography**

Close up photography refers to a tightly cropped shot that shows a subject (or object) up close and with significantly more detail than the human eye usually perceives.

### Consideration in menu planning

- Type and size of your establishment.
- The competition: price, quality.
- Your location and target customers.
- Is there a takeaway opportunity?
- Estimated customer spend.
- Food trends, season and availability.
- Your space and equipment.
- Staff capacity.
- Costs.
- Special requirements, e.g. allergies.

There are many different costs associated with running a hospitality business.

These can simply be divided into 3 main areas: Material costs – fresh meat, flour, soap, napkins Labour costs – Chef wages, bar staff wages Overhead costs – Gas, electric, new furniture These are costs that are usually food costs but can also be drinks and what are called consumables, such as paper napkins and other goods such as takeaway packaging.

Any materials not connected with making products are classified as overheads.

All wages and salaries are of course Labour Costs. Poor portion control can lead to food wastage. How could a restaurant re-use certain foods?

### **Portion Control 2**

Portion control concerns the amount of each menu item produced and served.

It will depend on the type of business and customer, the actual food item

(some items are very rich and only served in small portions, e.g. Panna Cotta or Lasagne) and the selling price of the food.

Weight of food prior to cooking.



**SUBJECT** 





Caterers often cook food in large quantities at a time as this is most cost-effective.

Creating portions is dividing the food into amounts suitable for individual.

Different foods are suited to being portioned in different

Portion control is extremely important. Customers need to feel they are getting 'value for money' and having the same size portion as everyone else.

It helps the caterer when planning (how many portions will these ingredients make?) calculating selling price (how much should I charge to cover costs and make a profit?) and avoids waste.

Using standard recipes can help a caterer by determining how many ingredients will make 10, 20, 30 or more portions.

### Allergies, dietary requirements 3

A menu might need to be changed to make it suitable for someone with a special dietary requirement. Unsuitable ingredients are swapped for suitable ones. Caterers often must change the way dishes are prepared too.





















### Rules for Writing a Time Plan 1

Divide the work into 3 sections:

### Mis-en -place (preparation)

Here you will need to mention equipment not a list though, ingredients make a note of where you might need to keep them i.e. high risk in the fridge.



In this section note the methods such as rubbing in method, creaming, chopping.... it is not necessary to write out how to do each method.

For example the rubbing in method to make pastry all you need to write is make the pastry using the rubbing in methods with notes on cold utensils, ingredients, hands etc...

Write a step by step list of how to make the dishes and timings.

### Serving the dishes

In this section you explain how you will serve the dishes think about portion size serving dish and garnishes you might use such as salad, herbs (parsley, coriander.....) lemon, etc.....









### **Special Points 2**

Notes section is for times, temperatures, aid to yourself, chopping board colours......

You need to complete a single time plan which means you need to dovetail the work not cook one dish then the next.

**Tip** write out the time plans separately but in different colours then cut and paste in the same colours into one time plan.





TIMING







### Sensory Analysis – What is it?

A scientific approach to measuring human responses to food and drink

It uses the senses – appearance, touch, odour, texture, temperature and taste.

It provides tasters the opportunity to give feedback on new and existing products.

Compare similarities/differences in a range of products;

Evaluate a range of existing dishes/food products;

Analyse food samples for improvements;

Gauge responses to a dish/product, e.g. acceptable v unacceptable;

Explore specific characteristics of an ingredient or dish/food product;

Check whether a final dish/food product meets its original specification;

Tasty

Bland

angy

SWee

Colourful

### Sensory Analysis – Types of test 2

Sensory evaluation star diagram

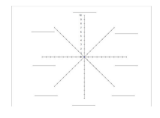
Choose 8 attributes that describe the characteristics of the

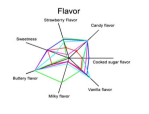
dish, e.g. smooth, salty, crunchy, bland, chewy, golden, dry, nutty.

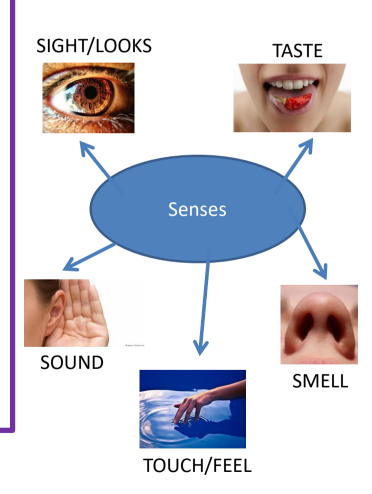
Taste the dish. Decide on an intensity for each attribute, using a scale from 0-10 (the higher the number, the greater the intensity).

Use the information to draw a star chart/diagram of the product's attributes. Use a coloured pen and create a key at the bottom of the diagram to record which recipe you tested.

Taste the other recipe, recording the information on the same star diagram but using different coloured pen to differentiate them.







### Reviewing of dishes (2.4.1) 1

### Presentation

- Were the portions the right size for your two groups?
- How did you add colour to your dishes?
- Were you garnishes and decorations appropriate?

### Organoleptic

How did your dishes:

- Look (appearance)?
- Taste (Flavour and texture)?
- Smell (aroma)?

### **Improvements**

- If you made your dishes again, what would you do differently?
- If you had to do the task again, would you change your choice of dishes?
- Would you add additional accompaniments?

### Health and safety

- Were you able to use equipment safely?
- Did you store ingredients correctly?

### Hygiene

- Did you follow all hygiene guidelines?
- Did you wear correct PPE?
- Did you wash up between iobs?

### Dish selection

- Did your dishes contain the right nutrients for your two groups?
- Were they expensive or cheap to produce?
- Did they contain seasonal or local produce?

### **Reviewing of dishes**

Dish production

you resolve them?

time plan?

• Were you able to keep to your

• Did you have any problems

during the practical? How did

PEE: Point, Evidence, Explain You need to write a self-reflection of how you performed during your practical session. There are 8 areas to consider when you write your review of your dishes.

### Waste

- Did you separate your waste into categories? (Food waste, recyclable materials, general waste)
- Did you buy the right amount of ingredients?

### Reviewing own performance (2.4.2) 2

### **Planning**

- Was the practical session plan in a logical order?
- o Discuss your strengths.
- o Discuss your weaknesses.
- o Suggest improvements.
- Were you able to keep to the plan during the practical session?
- o Discuss your strengths
- o Discuss your weaknesses.
- o Suggest improvements.

### **Decision making**

- What were your strengths in completing the written tasks?
- What were your strengths in choosing dishes?
- How could you improve weak decisions?
- Were the dishes easy to make together?
- What were the disadvantages of the chosen dishes?
- Did your dishes meet the needs of the provision?
- Did your dishes meet the needs of your two groups (nutrition and cost)?

### **Organisation •** How did you organise your written tasks?

- 0 Discuss your strengths.
- 0 Discuss your weaknesses.
- 0 Suggest improvements.
- How did you organise your workstation during the practical session?
- O Discuss your strengths.
- 0 Discuss your weaknesses.
- 0 Suggest improvements.

### Time management

- How did you manage your time when completing the written tasks?
- O Discuss your strengths.
- 0 Discuss your weaknesses.
- O Suggest improvements.
- How did you manage your time during the practical session?
- 0 Discuss your strengths.
- 0 Discuss your weaknesses.
- 0 Suggest improvements.









Speaker project – Design, model and make a prototype speaker for a client.

### AO1 Section 1

### Research.

Using artist styles and writing about them. Using images/text from the internet, magazines, books and galleries. Independently finding further techniques to try from places such as Instagram and YouTube.

### A02 Section 2

### Experiment to develop.

Using different materials, techniques and processes in the project. Choosing the most successful ones to develop further work.

### A03 Section 3

### Record.

Ability to draw, photograph, write down ideas and show how you think

### A04 Section 4

### Final piece.

Ability to make a final idea that shows all of the research you have done.

◆ Research artists/designers, find imagery and annotate your thoughts using content, form, process, mood method.

♦ Model and prototype your ideas to develop them into finalised products. You could use card, foam, wood, metal, plastics etc... development can also be

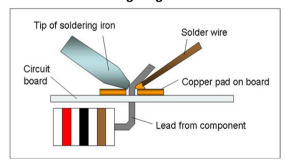
shown through design ideas and idea development drawings.

♦ Drawing of a variety of different speaker designs using tone, shape, colour, texture, pattern and colour.

### ♦ Draw ideas for how you might want product to look. These can be quick sketches.

♦ Further worked up idea that includes annotation of thoughts/colour use/ artist style use and meaning your piece is communicating to the viewer.

### **Section 5 Soldering Diagram**



### Section 6 Key Vocabulary:

Design (noun) a plan or drawing produced to show the look and function or workings of a building, garment, or other object before it is made.

Evaluation (noun) the making of a judgement about the amount, number, or value of something; assessment.

Sculpture (noun) the art of making two- or three-dimensional representative or abstract forms, especially by carving stone or wood or by casting metal or plaster.

Architecture (noun) the art or practice of designing and constructing buildings.

**Homeless (noun)** a person without a home, and therefore typically living on the streets.

Refugee (noun) a person who has been forced to leave their country in order to escape war, persecution, or natural disaster.

**Board (noun)** a long, thin, flat piece of wood or other hard material, used for floors or other building purposes. Model (noun) a three-dimensional representation of a person or thing or of a proposed structure, typically on a smaller scale than the original.

Purpose	Audience	Visual Identity	Graphics	House Style
Text	Images	Design and Create	Brand	Client
Vector	Bitmap	Contingency	DPI	Pre-Production
Copyright	Assets	Compression	Lossy	Lossless

A graphic is a visual representation; they are visual images or designs. Graphics can be captured or created. They can be displayed digitally or physically (electronic or paper based).

createa. They can be alsplayed algitally		
Section 1		
Visual Identity		
What the brand looks like, a preview of your brand.	There are 4 main areas linked to the purpose of visual identity.	
What is included: 1. Brand name 2. Slogan	Recognition/Familiarity     Establish a Brand     Develop brand lovalty	

Visual communication

with audience/consumer

3. Colour scheme

4. Typography

5. Logo



ion 2	Vector	An image made up of lines and shapes e.g., a plan of a room in a house, a company logo.	Advantages: Does not take up much memory; lines and shapes can be grouped and placed in front or behind each other; the quality remains the same as image is made bigger.  Disadvantages: Only the colour of whole lines or shapes can be changed.	<b>Software:</b> Adobe Illustrator	File Types: SVG Software: Al
Section	Bitmap	Created from rows of different coloured pixels that together form an image e.g. image taken from a camera.	Advantages: The colour of each individual square can be changed.  Disadvantages: The quality suffers as the image is made bigger; nothing can be added behind or in front of the image; can take up a lot of computer memory.	Software: Adobe Photoshop Serif Draw Plus	File Types: JPEG, TIFF, PNG, GIF, BMP Software: PSD DPP

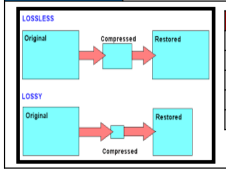
Pre-Production D	<b>Documents:</b> created to plan and design before you create your	
media product. Allows communication with the client and saves time and		
money.		
Client Brief	A written report show that outlines your client and audience	
CHERE BRICE	requirements for the media product.	
	Content: purpose, audience, audience requirements, client	
	requirements, success criteria, initial ideas.	
Mind Map	Shows your ideas for the media product.	
·	Content: central node, sub nodes, connectors, text, images.	
Mood board	Shows your creative ideas and overall theme.	
	Content: colour scheme, images, typography	
	Digital: sound, video and animation	
	Physical: objects, materials, fabrics.	
Script	A written document to show dialogue.	
	Content: scene description and direction, characters, location, shot	
	types.	
Storyboard	A storyboard is used to illustrate a sequence of moving images and	
	has a flow of scenes that follow a timeline. Content: timing, location,	
	scene number, scene description, lighting, shot types, camera	
	movements.	
Visualisation	To plan the layout of a static or still image in a visual manner. To	
	show what the finished item might look like. Content: size, dimensions, house style, colour, annotation.	
	difficults, flouse style, colour, affloration.	
Wireframes	A planning document that illustrates how a product will look. It will	
	show how pages/screens are linked together and is used commonly	

for websites and apps. Wireframe focuses more on how the website

will look and will be used by a front-end web developer

Section 3

	Section 4
Client	The client is the person who has asked you to create something, for example a local magazine.
Audience	The audience are the people who will use your product and who you must think of when designing and creating.
Software	Software is a set of instructions, data or programs used to operate computers and execute specific tasks. Adobe Photoshop is a program we use to edit and manipulate graphics.
Composition	The arrangement of text and images within a graphic.
Compression	Making a file smaller in some way, i.e., reduce its size for many reasons, such as transporting (e-mail, disk, usb etc.), or displaying on the web.  The average person only waits 10 seconds for an image to load online. Images must be small enough in file size (KB) to load quickly.
Lossy Compression	Permanently removes parts of an image that the human eye cannot normally see.  Depending upon the level of compression, the viewer may not notice what has been removed.  Lossy can have different ranges of compression (e.g., low, medium, high), which affects the quality and file size of an image.  Examples of file format is JPEG.
Lossless Compression	Doesn't remove any parts of the image when compressing. Removes 'redundant' data that is not needed in the image. The compressed version is the same as the original. Just a smaller files size. Used when the compressed image cannot have anything removed.  Example file formats include GIF and PNG.



Software	Images	Sound	Video
PSD	JPEG	MP3	MP4
PPT	TIFF	WAV	MOV
DOC	PNG		WMV
XLS	GIF		
PUB			

	Section 5
White Space	Alternatively referred to as spacing or whitespace, white space is any section of a document that is unused or space around an object.
DPI	Resolution determines the image quality. The higher the resolution, the better the quality of the image. DPI Determines the print/display quality of an image. The more 'dots' (pixels) that an image is made up of, the better the quality (resolution).  In a low-resolution image, the pixels are larger and therefore, fewer are needed to fill the space. This results in images that look blocky or pixelated. An image with a high resolution has more pixels.  72 DP1 lower resolution, takes up less space, suitable for the web.  300 DPI higher resolution, takes up more space, suitable for printing.
Resolution	= DPI
File Size	= Width X Height



Web	Print
JPEG – compressed	TIFF
PNG – transparency	PDF
GIF – animated	
BMP – bitmap	
SVG – vector	

Image File Types	Image File Types used, some are better for web display, some for printing or both.
JPEG	Joint Photographic Experts Group WEB: Millions of colours. Good for compressing photos. Small files, but "lossy." Commonly used for photographs and web images.
TIFF	Tagged Image File Format: High colour quality and large file size, used for printing.

Section 6			
Media Products	Purpose	Types of Media Products	Examples of Products
A media product is a platform used to communicate information to a specific audience. There are different formats that can be used for this purpose.	Inform Persuade Advertise Promote Educate Warn Guide Entertain	Digital imaging and graphics Video Audio/Music Animation Digital Games Visual Effects VFX Sound Effects SFX	Websites Apps Social media platforms Multimedia eBooks VR Virtual Reality AR Augmented Reality Comics

Section 7		
Primary Research	Secondary Research	
Primary data is any original information that you collect for the purposes of answering your research question.	Secondary data are information that has already been collected by other researchers.  Examples: Books, internet, journals,	
Examples: Focus groups, interviews, online surveys and questionnaires.	websites.	

	Section	18
Traditiona I Media	Traditional media refers to non-digital methods of communication. These methods have been long used to create awareness of a product and existed before the internet.	Sectors:     TV (Television)     Radio     Film     Print publishing
New Media	On-demand content accessed via the internet through digital devices, such as personal computers and smartphones. New media can involve interactive elements such as audience engagement and feedback.	Sectors: Interactive Media Video games Internet Digital publishing

	Section 9	
Audience Segmentation	Target audience is made up of different characteristics known as demographics which are split into segments to help clearly define who the target audience is.	Location, religion, ethnicity, age, gender, income, education, lifestyle and interests.
Client Requirements	A client brief is a written document or verbal discussion that outlines the key requirements of a project.	Type of product, purpose, audience, timescale, content, genre, style and themes.

### Types of Client Brief:

• Formal - A scheduled meeting that will take place between the client and the producer.

Section 10

- Informal Client will discuss requirements during a telephone call, no do documentation provided. More of a verbal agreement.
- Negotiated The client and the producer work together to develop a brief for a media product.
- Commissioned A client will hire a separate independent company to create the media product for them.

Key outcomes	Definition
Business Models	Sole trader Partnership Franchise Private limited company Public limited company
	Internal stakeholders -Business owners -Managers -Employees
	External stakholders -Customers -Suppliers -Local community
	Shareholders Investors Government Financial providers
Ethical and sustainable businesses	Ethics Ethical business practices Employee related ethical practices
	Customer related ethical practices Ethics in the financial services industry Unethical business practices in the financial services sector
	How business practices affect company revenue Sustainable business practices What is sustainability? Importance of sustainability
	Dimensions of sustainability -Environmental -Economic -Social

Key outcomes	Definition
The impact of external factors on businesses	Internal factors -Culture -Human resources -Financial resources -Physical resources -Innovation and technology
	External Factors -Political -Economical -Social -Technological -Environmental -Legal
	Demographics -age, race and ethnicity,gender,level of education,income, employment status, occupation, homeownership,birth, marriage, religion, language, hobbies and interests
	-Marketing mix -Features -Price -Where and how customers can buy it -How it is promoted
Attracting and retaining customers	Principles of marketing What is branding? Importance of branding Key messaging
	Customer acquisition and retention Needs Wants Aspirations Segmentation Managing customer relationships Customer service and public relation
	What is PR 7 P's of marketing –product, price, place , promotion, people, process, physical evidence

### Impacts on service users due to a lack of safeguarding

•If safeguarding procedures are not followed, the impacts on service users can be known as PIES (Physical, Intellectual, Emotional, Social)

### **Physical impacts**

- Anxiety.
- Broken bones.
- Bruises.
- Depression.
- •Illness.
- •Injury.
- Lack of sleep.
- ●Pain.
- •Poor health/deterioration.
- Self-harm injuries.



These relate to a service users body and can quite often be visible

### Intellectual impacts

- Confusion.
- Can't think straight.
- Denial.
- •Lack of skills development.
- Lack of interest.
- Lack of motivation.
- Lack of understanding.
- Loss of concentration.
- Not asking questions.



These relate to the service users thought processes such as thinking skills, understanding, learning, reasoning, comprehension and knowledge

### **Emotional impacts**

- Feeling betrayed.
- •Feeling disempowered.
- ·Feeling excluded.
- Feeling unsafe.
- Feeling afraid.
- •Feeling upset.
- ·Feeling unhappy.
- •Loss of self-confidence.
- Loss of self-esteem.
- Poor mental health.
- Self-harm.
- Being withdrawn.

### These relate to a service users feelings

### Social impacts

- Becoming anti-social.
- Aggression.
- ·Behavioural problems.
- Being isolated.
- •Lack of trust in others.
- •Refusal to use the service.
- Un co-operative.
- •Withdrawal from other people.



These relate to the service users relationship with others



10

### Safeguarding procedures in care settings

### Safeguarding policy

- •All organisations must have a safeguarding policy that states their ways of working and procedures to follow any safeguarding related incidents.
- •All staff must be trained so that they are aware of the policy.

### Designated safeguarding lead (DSL)

•The person in an organisation/service that has responsibility for safeguarding.

### Common safeguarding issues in adult care environments

- •Maladministration of medication incorrect, late or inappropriate.
- •<u>Pressure sores</u> service users who are frail and have restricted mobility can develop bed sores/blisters on parts of their body which receive the most pressure. If untreated, these can become infected and deep.
- Falls residents not being assessed on their risk of falls and walking aids not being provided.
- •Rough treatment being rushed, shouted at, ignored.
- <u>Poor nutritional care</u> appropriate food not provided which is suitable for chewing/swallowing, religious/dietary needs.
- •<u>Lack of social inclusion</u> no stimulation, activity, opportunities for social interaction
- •Physical abuse between residents or residents and staff.
- <u>Financial abuse</u> theft of money or possessions, staff accepting inappropriate gifts.
- •<u>Institutional abuse</u> providing poor/inadequate standards of care such as ignoring the dignity, privacy, choice and independence of service users.

### The 'Five Rs'

- •<u>Recognise (all staff)</u> Recognising signs and symptoms of abuse or harm. Sometimes it may be a direct disclosure made by the service user.
- •Respond (all staff) Any issue must be reported such as a disclosure or just a suspicion (do not ask questions, reassure them that they have done the right thing, inform them that the information must be passed on).
- •Report (all staff) Any concerns must be reported to the DSL immediately so that they can take further action.
- <u>Record (DSL)</u> The concern will be recorded about the disclosure/suspicion raised with them.
- <u>Refer (DSL)</u> An investigation will be carried out into any complaints, allegations or suspicions and will contact the police if a crime is suspected.

### Disclosure and Barring Service (DBS)

- •Closely linked with the police and helps prevent unsuitable people from working with vulnerable service users.
- •DBS checks are required for anyone aged over 16 years old for roles that involve either working/volunteering with children or vulnerable adults or wanting to foster or adopt a child.

### Three types of DBS checks:

- •<u>Standard</u> checks from criminal convictions, cautions, reprimands and final warnings.
- Enhanced an additional check of any information held by police that is relevant to the role being applied for.
- •Enhanced with barred list checks additionally checks the barred list (list of individuals who are on record as being unsuitable for working with children or vulnerable adults). Therefore, would not be allowed to work in a health or social care setting.

DAA Knowledge Organiser	SUBJECT	Health and Social Care	TOPIC(S)	Protecting service users and service providers in H⪼ settings	YEAR GROUP	10

- •Different care settings have different equipment and types of furniture which will all need to be cleaned regularly.
- •Methods of maintaining general cleanliness will vary depending on the setting. However, there are standard ways to maintain a clean and hygienic environment.

### General cleanliness

Germs grow easily in most environments that are warm and light. In order to prevent the spread of infection, general cleaning should take place regularly, such as:

- •Using anti-bacterial sprays on surfaces.
- •Clean toys and play equipment regularly.
- •Mop floors and vacuum carpets daily.
- •Clean and disinfect toilets regularly.
- •Dispose of hazardous waste (colour coded disposal methods).

### Personal hygiene measures

- Hair tied back/covered.
- •Regular brushing of teeth.
- Appropriate protective clothing.
- •Open wounds covered.
- •Regular showering and hair washing.
- •Appropriate use and disposal of tissues and antiseptic wipes.
- No jewellery/nail polish.
- Correct hand-washing routines.

### Personal Protective Equipment

•Wearing Personal Protective Equipment (PPE) is a barrier method of preventing the spread of infection.

### **Examples of Personal Protective Equipment:**

- •<u>Disposable aprons, disposable gloves, rubber gloves -</u> after each procedure these should be removed and replaced with a new one.
- •<u>Face masks</u> retains droplets released when talking, sneezing and coughing.
- •<u>Hair nets and hygiene hats -</u> when serving food, changing dressings to open wounds.
- Overalls, over shoes reduces the likelihood of transferring germs.
- •Surgical garments/scrubs protect the service provider and patient from infection when having surgical procedures carried out

### How personal hygiene measures protect service users

Personal hygiene measures can protect service users in the following ways:

- •Correct hand washing routines can destroy germs and stop them from being transferred.
- •The service user carries fewer germs, which reduces opportunity for spreading infection.
- •Barrier methods reduce and prevent the transfer of germs and spread of infection. E.g. disposable gloves
- •Not wearing jewellery removed places for germs to be trapped.
- •Not wearing nail polish removes the risk of it flaking off and contaminating food or a wound.
- •If hair is tied back or covered, it can't drop into food and contaminate it with any germs that may be present.

DAA Knowledge Organiser	SUBJECT	BTEC SPORT	TOPIC(S)	C1: Fitness testing – Fitness tests - Requirements and importance.	YEAR GROUP	10
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### Fitness Test methods for components of fitness

### Box No 1: Fitness testing – Flexibility – Sit and reach

Test and purpose	Advantages + Disadvantages	Validity – Reliability - Practicality
Flexibility – Sit and reach test (Usually measures in cm or inches).	Advantages:  • It is Quick and easy to conduct.	Validity – Only a valid test of flexibility in the hamstrings and lower back not the rest of the body.
Purpose: To test/measure flexibility in the lower back and hamstrings.  Equipment: Sit and reach box.	Disadvantages:  Only tests flexibility in the hamstrings Trunk and arm length can make comparisons hard.	Reliability - You need to make sure that you have the same length and type of warm up each time you do the test as warming up may increase flexibility.
Equipment of the teach some	comparisons natu.	Practicality – Practical test – only takes a short amount of time to conduct. However, you do need the sit and reach box.

### Box No 2: Fitness testing – Muscular Strength – Hand grip dynamometer

Test and purpose	Advantages + Disadvantages	Validity – Reliability - Practicality
Muscular strength – Hand grip dynamometer test (measured in KgW)  Purpose: To measure muscular strength by squeezing	Advantages:     It is Quick and easy to conduct.     Can be conducted anywhere     Little equipment needed.	Validity – The hang grip test would not be a suitable test to measure leg strength so be careful when answering questions!
muscles in the hand.	Disadvantages:	Reliability – Make sure you complete the test three times each hand and take an average to get more reliable results.
Equipment: A grip dynamometer.	<ul><li>Equipment is specialised</li><li>Can only test one person at a time.</li></ul>	Practicality – Easy to conduct – but need specialised equipment.

### Box No 3: Fitness Testing – Aerobic Endurance – Multi stage fitness test.

Test and purpose	Advantages + Disadvantages	Validity – Reliability - Practicality	
Aerobic Endurance – Multi Stage Fitness Test (MSFT)  Purpose: To measure your predicted maximum oxygen	Advantages:  The test is very easy to conduct.  Can be conducted indoors or out.	Validity - The test is more valid for a long-distance runner than a long-distance swimmer as it more closely reflects their activity.	
uptake (Aerobic Endurance)  Definition of VO2 max (ml/kg/min): the maximum	<ul> <li>You can test large amounts of people at once.</li> </ul>	Reliability - The reliability of this test relies on the distance being accurately measured every time and the environment	
amount of oxygen uptake, usually measured in ml of oxygen per kg of body mass per minute. It is a measure of cardiorespiratory endurance.	Must have a copy of MSFT audio.     The spacing of the cones must be precise in order for reliable results.	the test is conducted in remaining constant.  Practicality – Very practical test to conduct can test many people at once.	
Equipment needed: A flat non slip surface, a 30m tape measure, cones, MSFT CD, CD player, someone to record the results.			

### Box No 4: Fitness Testing – Aerobic Endurance – Forestry Step Test

Test and purpose	Advantages + Disadvantages	Validity – Reliability - Practicality
Test and purpose  Aerobic Endurance – Forestry Step Test  Purpose: To measure your aerobic endurance/V02 Max.  Definition of VO2 max (ml/kg/min): the maximum amount of oxygen uptake, usually measured in ml of oxygen per kg of body mass per minute. It is a measure of cardiorespiratory endurance.  Equipment needed: A step bench 40cm high for males 33cm high for females, a metronome set a 908PM (22.5 steps per minute) a stopwatch.	Advantages + Disadvantages  Advantages:  The test is very easy to conduct and needs little equipment.  It can be self-administered – so completed at any time.  Disadvantages:  Some people may not have the fitness or coordination to keep stepping for 5 minutes.	Validity – Reliability - Practicality  Validity – More valid for some performers than others, depends on the situation.  Reliability - Help ensure reliability by measuring the height of the step and making sure the pulse is taken at the correct time.  Practicality – A practical test to conduct as can be self-administered.

### Box No 5: Fitness Testing – Speed – 30m Sprint test

Test and purpose	Advantages + Disadvantages	Validity – Reliability - Practicality
Speed – 30m sprint test  Purpose: To measure your speed (s)  Equipment needed: Two cones, a tape measure, stopwatch and a flat surface.	Advantages:  The test is very easy to set up and conduct Requires minimal equipment Can be conducted in or outside.  Disadvantages: Human error when timing scores You may need another person to help you with the test.	Validity – More valid for a sprinter than a swimmer/cyclist measuring speed.  Reliability - The test must be conducted the same way each time to ensure reliability. The 35m distance must be measured carefully each time, and the test should be completed in the same weather conditions and terrain. Also, same warm up must be complete each time.  Practicality – A practical test to conduct very easy to set up and minimal equipment/space needed.

### Box No 6: Fitness Testing – Speed and agility – Illinois Agility Test

		Validity – Reliability - Practicality
Agility – Illinois agility test	Advantages:	Validity – Not an accurate representation of sporting
Purpose: To measure your speed and Agility (s)  Equipment needed: 8 cones, a tape measure, stopwatch.	The test is very easy to set up and conduct on any non-slip surface. Requires minimal equipment Can be conducted in or outside.  Disadvantages: Human error when timing scores You may need another person to help you with the test.	Reliability - It is really important that the distance between the cones is accurately measured every time the test is conducted to ensure that the course remains the same.  Practicality – Practical test to conduct.

### Box No 7: Fitness Testing – Anaerobic Power– Vertical Jump Test

Test and purpose	Advantages + Disadvantages	Validity – Reliability - Practicality	
Purpose: To measure Anaerobic power in the legs.	Advantages:  The test is very easy to set up Requires minimal equipment Can be conducted in any setting.	Validity – This test is a valid measure of anaerobic power in the legs; it would not be a valid measure of anaerobic power in any other body part.  Reliability - To ensure reliability each time the test is	
Equipment needed: Jump test board, large ruler, marker pen.	Disadvantages:  Human error when taking measurements  You need another person to help you with the test.  Technique plays a part in maximising score.	completed it should be:  - Conducted at the same time of the day  - Conducted after the same warm up  - Conducted in the same conditions  - Measurements should be taken by the same person using a metre ruler or a vertical	
		Practicality – Practical test to conduct.	

### Box No 8: Fitness Testing – Muscular Endurance – One minute press up test

Test and purpose	Advantages + Disadvantages	Validity – Reliability - Practicality
Muscular Endurance – One-minute press up Test  Purpose: To measure muscular endurance in the upper body.	Advantages:     The test is very easy to set up     Requires minimal equipment     Can be conducted in any setting.	Validity – To ensure the results are valid make sure you make not of what type of press up you completed. Validity can vary as people can do easier or harder press-ups – is this a fair comparison? Only valid for upper body.
Equipment needed: Exercise mat and stopwatch.	Disadvantages:      Easier with a partner to help.     Difference in technique can make results unreliable.	Reliability - Ensure the test conditions remain the same.  Difference in press up technique can make results unreliable.
		Practicality – Practical test to conduct.

DAA Knowledge Organiser	SUBJECT	BTEC SPORT	TOPIC(S)	C1: Fitness testing – Fitness tests - Requirements and importance.	YEAR GROUP	10
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### Box No 9: Fitness Testing – Muscular Endurance – One minute sit up test

Test and purpose	Advantages + Disadvantages	Validity – Reliability - Practicality
Muscular Endurance – One-minute Sit up Test	Advantages:	Validity – Only valid for abdominal muscles.
Purpose: To measure muscular endurance in the abdominal muscles	<ul> <li>The test is very easy to set up</li> <li>Requires minimal equipment</li> <li>Can be conducted in any setting.</li> </ul>	Reliability - To ensure the test is reliable it is important that the same warm up is completed each time the test is conducted.
Equipment needed: Exercise mat and stopwatch.	Disadvantages:	
	<ul> <li>Easier with a partner to help.</li> </ul>	Practicality – Practical test to conduct.
	<ul> <li>Not suitable for someone with back injuries.</li> </ul>	

### Box No 10: Fitness Testing –Body composition – Skinfold test.

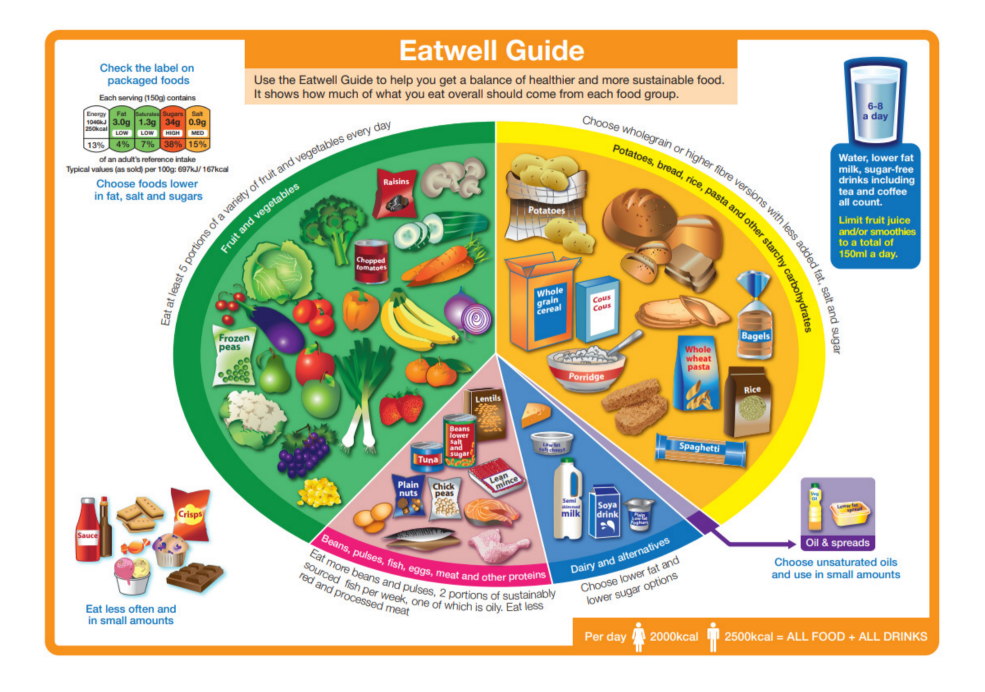
Test and purpose	Advantages + Disadvantages	Validity – Reliability - Practicality
Body composition – Skinfold Test	Advantages:	Validity – A valid test of body fat percentages.
Purpose: To predict percentage of body fat.  Equipment needed: Skinfold calipers, tape measure, pen to mark the sites.  Male sites: Chest, abdominal, thigh  Female sites: Thigh, Triceps, suprailiac	An accurate test of body fat.  Disadvantages:     Can be uncomfortable     The participant may feel uncomfortable when removing clothing which may be embarrassing.	Reliability - To ensure the test is reliable it is important that the same person conduct the test and that each site is measures 3 times to take an average result. Results can be hindered if people don't remove clothing fully.  Practicality – Practicality can be affected as people may feel uncomfortable.

### Box No 11: Fitness Testing –Body composition – BIA

Test and purpose Advantages + Disadvantages		Validity – Reliability - Practicality
Body composition – BIA	Advantages:	Validity – The most valid test of body fat percentages.
Purpose: To predict percentage of body fat.  Equipment needed: Bioelectrical impedance analysis machine	Most accurate way to distinguish between muscle and fat in the body.     You only have to uncover your right hand and right foot so it is less embarrassing than the skinfold test.  Disadvantages:     Equipment is specialised and expensive     The test relies on the participant being well hydrated and to have not done any vigorous exercise	Reliability – You must be well hydrated and have not exercised before the test.  Practicality – Practical to conduct but equipment is expensive and specialised can only conducted with the equipment and someone who can read the data correctly.

### Box No 12: Fitness Testing –Body composition – BMI

Test and purpose	Advantages + Disadvantages	Validity – Reliability - Practicality
Body composition – BMI	Advantages:  • Simple and easy to conduct – no specialist	Validity – The test is not always valid – it does not take into consideration muscle mass.
Purpose: To predict percentage of body fat.  Equipment needed: Scales, Long ruler, calculator.	equipment.  The test is non invasive  Disadvantages:	Reliability – Ensure calibration of scales is correct each time and accurate reading of height is taken – do not wear shoes.
	<ul> <li>Not always accurate for muscular individuals.</li> <li>Test is not always valid.</li> </ul>	Practicality – Practical and non-invasive test to conduct.



Nutrition FOUNDATION BRITISH

for adults and teenagers

We should drink about 6-8 glasses of fluid each day. This can be from a variety of drinks

### Water

Water is a good choice throughout the day because it hydrates you without providing extra calories or harming teeth.

Drink

## Tea, coffee and other hot drinks

Provide some nutrients (if milk or fortified plant-based alternativ are added) and some contain caffeine\*. To limit calories, drink without sugar or sugary syrups and with lower fat milks.

### ¥Σ

Drink to suit (can contain caffeine; limit if pregnant\*)

Is a useful source of nutrients including calcium, iodine, B vitamins and protein. Adults and older children should choose lower-fat varieti

Have regularly, but choose lower fat

## Sugar-free drinks

Provide fluid without extra calories. Drinks like squashes and fizzy drinks are acidic, which can harm teeth.

# Fruit and vegetable juices and smoothies

Drink in moderation

Provide some vitamins and minerals. One small glass (150ml) counts as a maximum of one portion of your 5 A DAY. However, they also contain sugars and can be acidic, which can harm teeth so it's best to drink them with a meal.

## Sugary drinks

Can have once a day

Provide fluid but contain calories from sugars, usually without other nutrients, and can be acidic. Sugars and acidity can both be harmful to teeth. Some of these drinks also contain caffeine

### Sports drinks

Are generally only needed if training at high inte for over an hour. Can be high in sugars.

Only if needed

## **Energy drinks**

Can be high in sugars and may contain high levels of caffeine\* and other stimulants. These drinks are not good choices for those under 18 years.

Limit

Limit

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November 2018. Next review due November 2021. For more information on the sources used in this text please contact postbox@nutrition.org.uk. @British Nutrition Foundation www.nutrition.org.uk



