

Principal's Awards

For work completed 18th – 24th March 2020

All **73** students who appear on this presentation will receive a congratulatory email and a certificate sent in the post. All staff at LLOBA would like to say a huge “well done” for the brilliant work and effort that you are demonstrating while studying from home.



YEAR 7

Ryan Hughes

For creating such a thoughtful window display during 'Mental Health Week'.



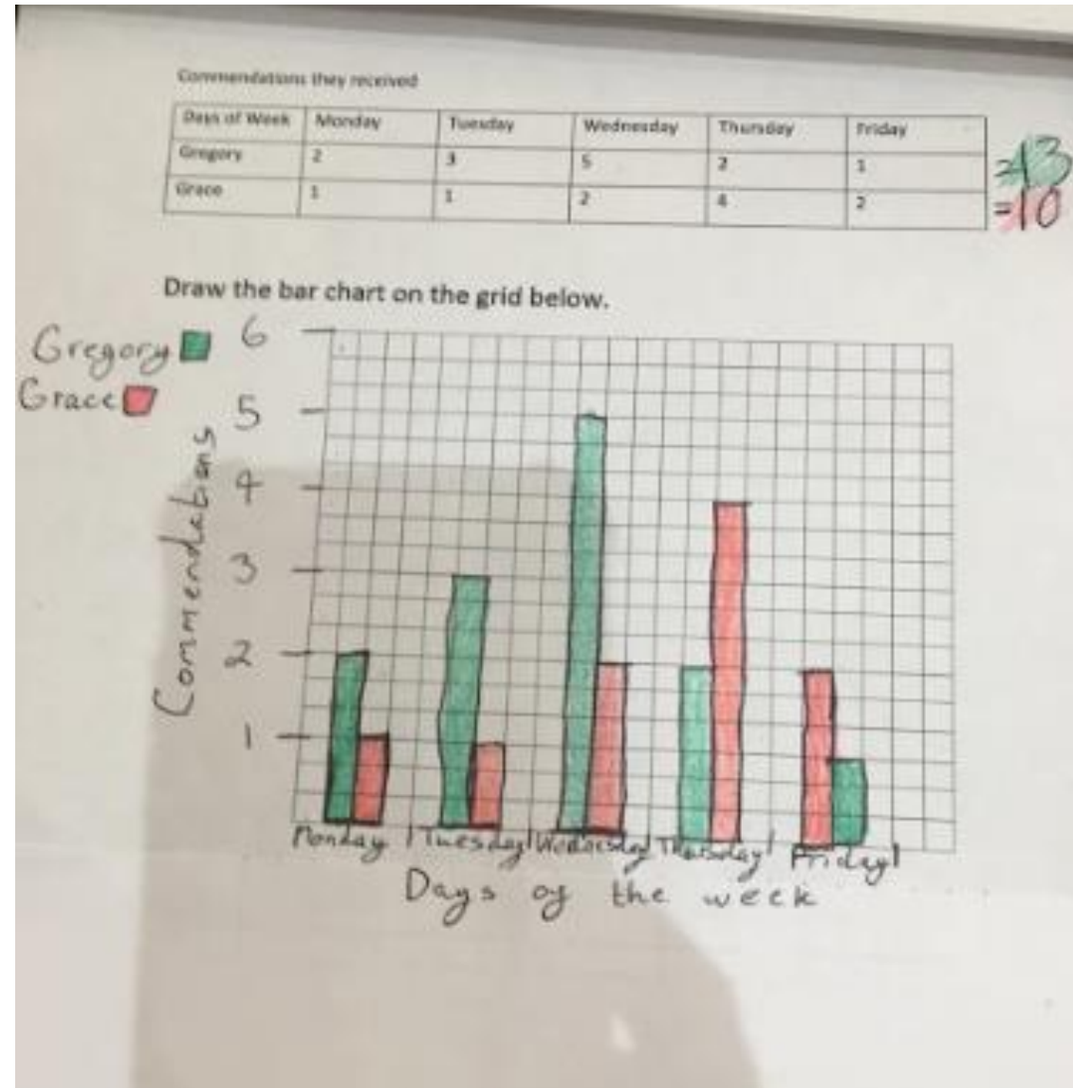
Owen Marshall

For his English work. He wrote a very thoughtful piece on the morals in Daedalus and Icarus

After reading the text, I find that I agree with the fact that morals which have been presented to us in the text. Icarus' father, Daedalus had his son's best interests at heart. He wanted to keep him safe and away from the heat of the burning sun which would without doubt damage the wax on his wings. I also understand from Icarus point of view, he wanted adventure and wanted to push himself to his limits - unfortunately, pushing yourself beyond what is humanly possible can ultimately end in disaster. Icarus didn't listen to his father's advice, he told him that flying too close to the sun would be dangerous: "Icarus not too high, not too low. Stay next to me." Daedalus advised his son about flying and told him to stay low, stay safe and to follow him. Had Icarus followed this information he may not have experienced the issue that he did. His father's advice was good, he wanted to protect his son from danger.

Daisy Greenwell

Has produced a lot of brilliant RE work.



Nirushan Vijayakumar

He has been working very hard on his ICT work and has now achieved his **Silver Award** on the idea.org.uk website **(The first student in our school to achieve this!)** This is the culmination of many hours of commitment, and this deserves to be recognised.



Jake Gunn

For his fabulous Antonio football story.

He's built tension well and has successfully shown the trials of being a pro football player.

There's Only One Antonio Appello

It is just an ordinary day for Antonio Appello. Antonio Appello the top-flight footballer. Player of SSC Napoli.

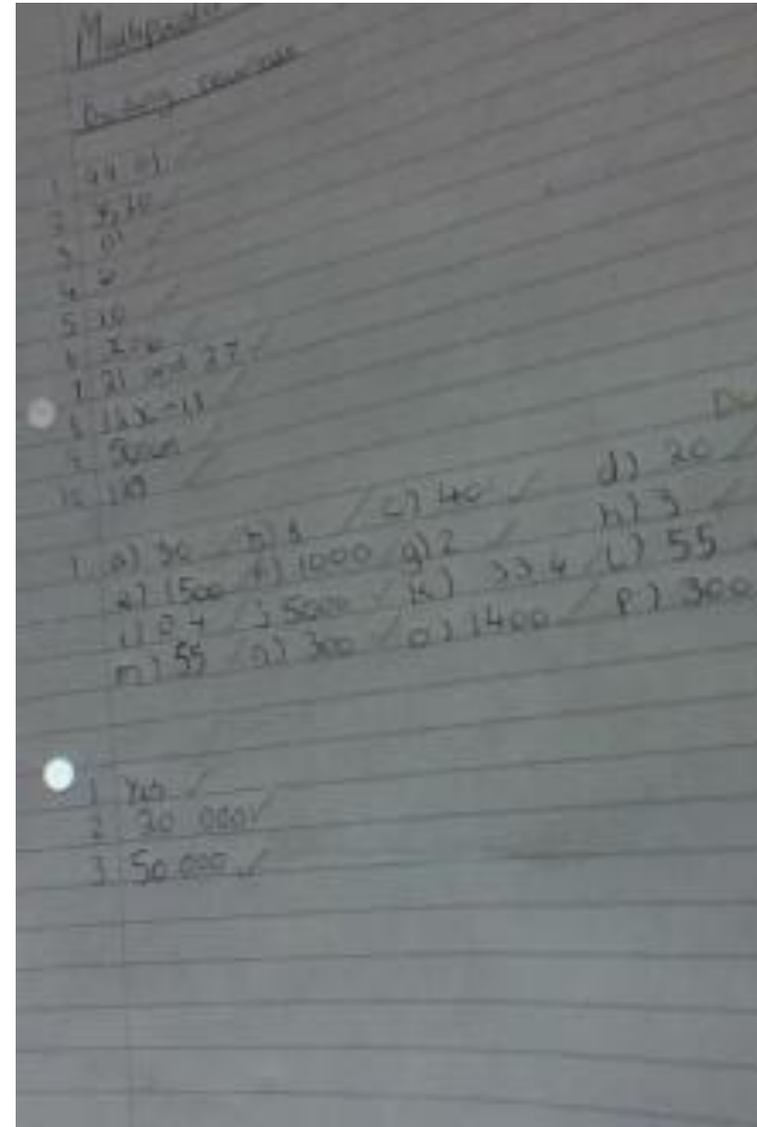
He's lounging on the roof terrace, as he does so often, gazing out over the magnificent views of The Isle of Capri. Antonio steps out of his infinity pool and soaks up the rays. 50 lengths he had effortlessly swam today.

Antonio's strength & physique was important to him for his performance in his football career but for Antonio it was more to do with being key for his body image. He was very self-obsessed.

Antonio's career gave him a fantastic lifestyle & he should have appreciated that but for Antonio he preferred the party lifestyle.

Lauren Foster

For her brilliant Maths
work!



Alex Atkins

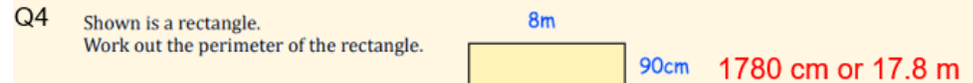
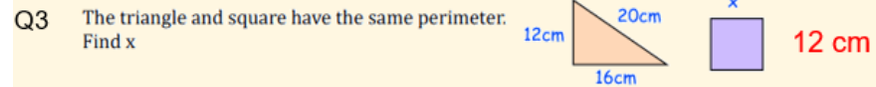
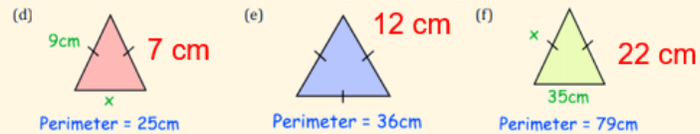
Alex completes all of his work on time and has clearly been working very hard!

Answers

Question 1 - Perimeter



Question 2 - Find the missing side length



Cole Webber

Good explanations and details in his demonstrate tasks.

Reflect: Why did Henry break with Rome?
Spend 5-10 minutes on this task.

Henry VIII broke with Rome in 1534. This was a significant event because it changed the religion of England from Catholic to Protestant, and replaced the Queen as the head of the Church. The King became the Head of both the State (England) and the Church. Henry VIII became more powerful. This decision still affects England today as shown by the official religion of England being the Church of England. The Pope today is still the Head of the Church of England, as well as being the monarch.

Church of England, Pope, powerful, Queen

Mathew Harmer

For his excellent
Geography work on
waterfalls.



Zac Howe

Outstanding Times Tables
Rockstars Score.



Jake Gunn

Food
Technology-
Made a pizza
using fresh
dough and wrote
up his recipe.

By Jake Gunn

pizza

Quick Pizza Dough Recipe

200g Plain White Flour

¼ teaspoon salt

1 teaspoon Baking Powder

40g Butter/Marg

1 tablespoon Olive Oil

1 Egg

75ml Milk

- 1) In a bowl stir flour, salt & baking powder together. Rub the butter into mixture until it resembles breadcrumbs.
- 2) Whisk olive oil, egg & milk in another bowl. Add liquid to the dry ingredients.
- 3) Stir mixture by hand to make a dough.
- 4) Turn dough onto a floured surface & knead for 30 seconds. Place an oiled baking tray in a hot oven 220c to heat.
- 5) Roll dough to a circle roughly 25cm. Place it on baking tray & turn up the edges.
- 6) Bake with a choice of toppings.

I added a hint of sugar & few garlic granules to a tin of chopped tomatoes & simmered the mix for 10 mins. Blitzed it & spread a little on pizza base.

I chose salami, grated cheese & slices of mozzarella for my topping.
Pizza was ready in approx. 12-15 mins.

Pizza was served with sweetcorn, coleslaw and cucumber sticks.

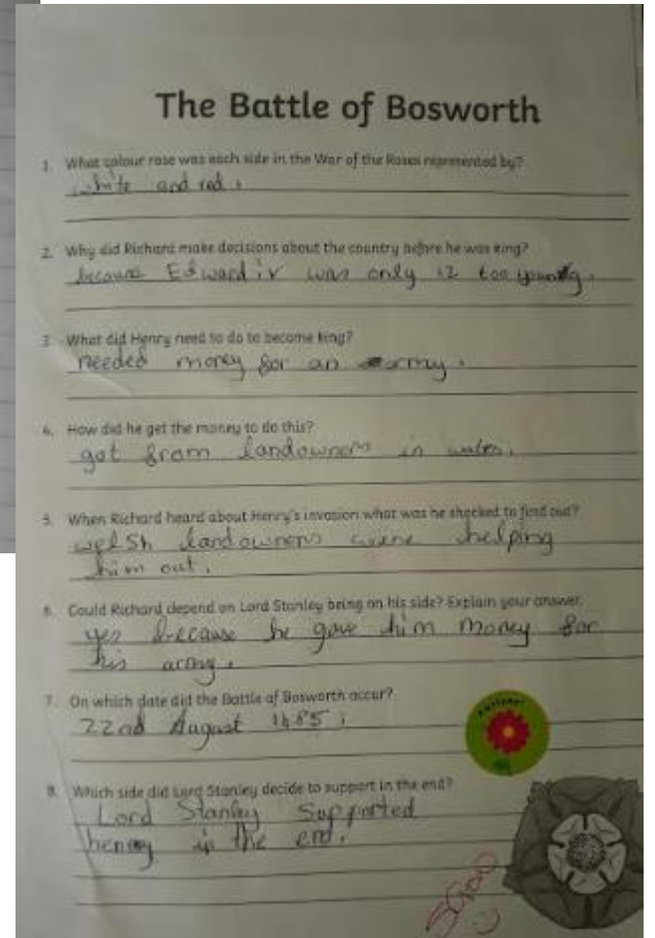
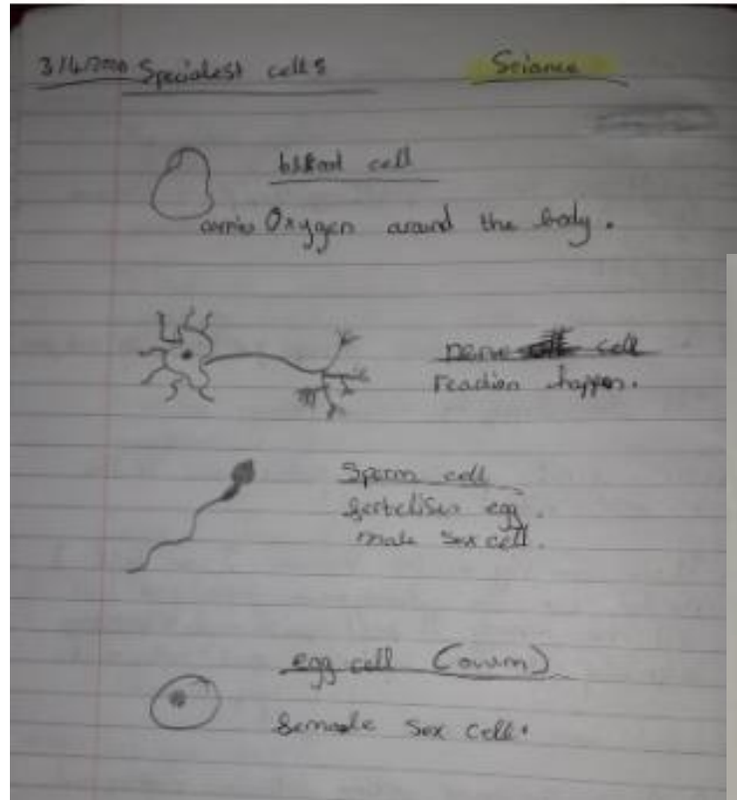
Frankie Cellini

Frankie has completed excellent work on the Tudors and the presentation of his work is outstanding.



Bethany Crow

Great Science, English and History work during lockdown.



Daniel Watkin

Lovely V.E Day
work.



Laura Ridley

Has produced some
amazing Geography
work.



Rebecca Smith

Has produced fantastic
Science work consistently
while studying from home.



Year 8

Sam Davidson

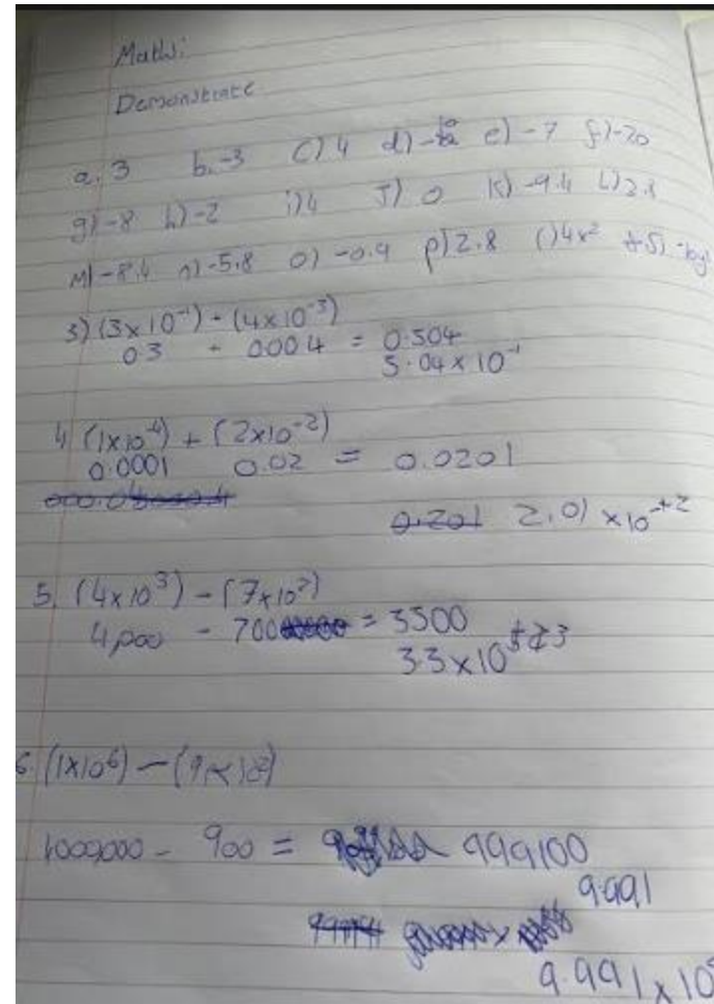
“Here is my technology work from the last few weeks. It is the recycled desk sorter. I have worked on This for the past few weeks so I hope you like it! It is called the portable desk mate!”

Great work Sam!



Oliver Lowery

Has sent his Maths teacher lots of work this week!



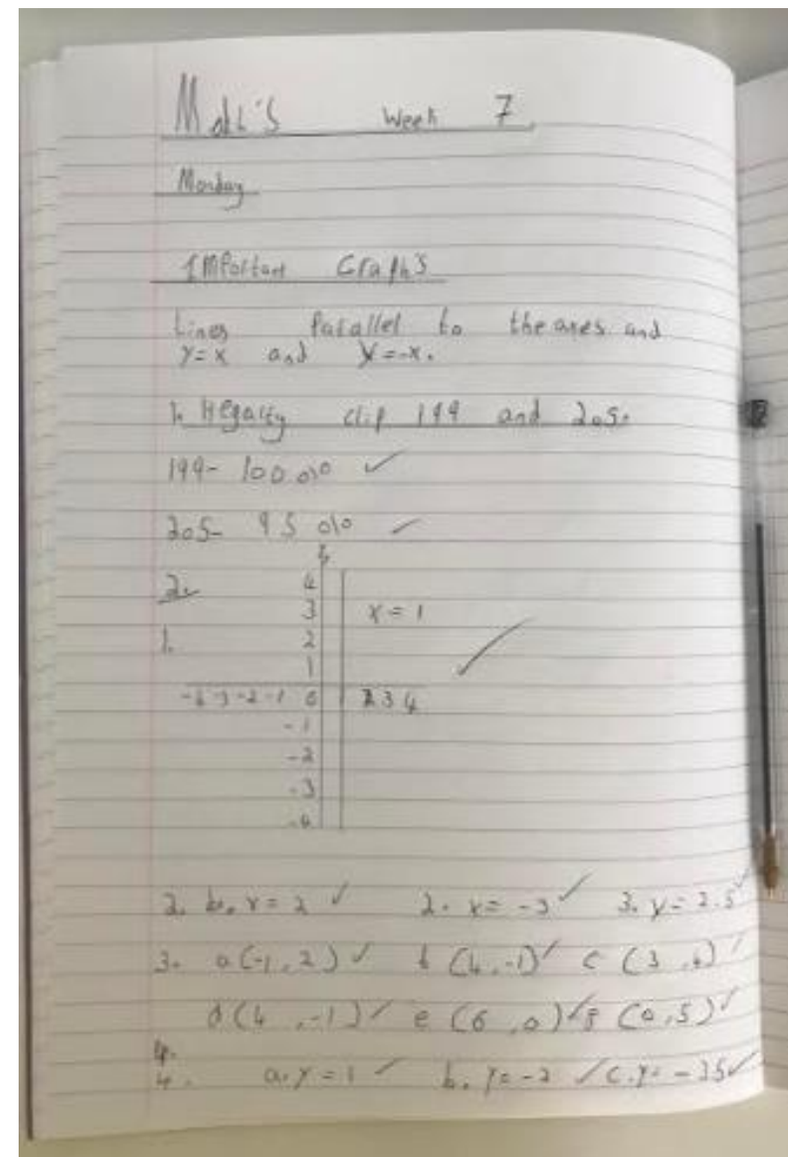
Matthew Ward

For his simply fantastic guitar solo from
Van Halen's – Eruption.



Max Turner

For producing lots of
great Maths work!



Mathew Allen

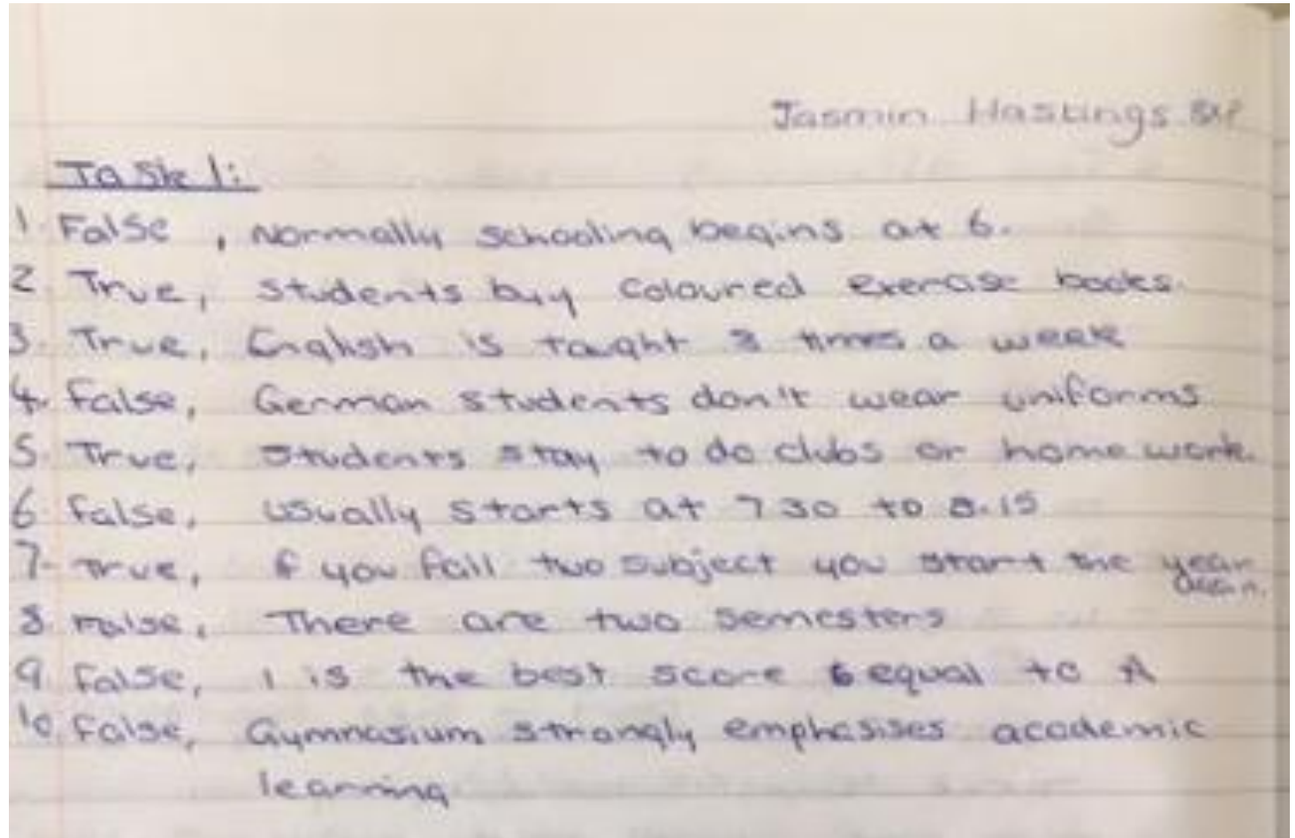
Fabulous Literacy and
Geography work.

Pro vision of buildings and
infrastructure may be difficult
because antarctica ~~uses~~ can not use
local sources materials, there is
no trees so no wood and rock
is hard to access,

no one lives in Antarctica in the
way they do in their world
it has no industries, no towns, or
cities, and no permanent residents
builders work in the summer
and leave before winter to
avoid being frozen in.

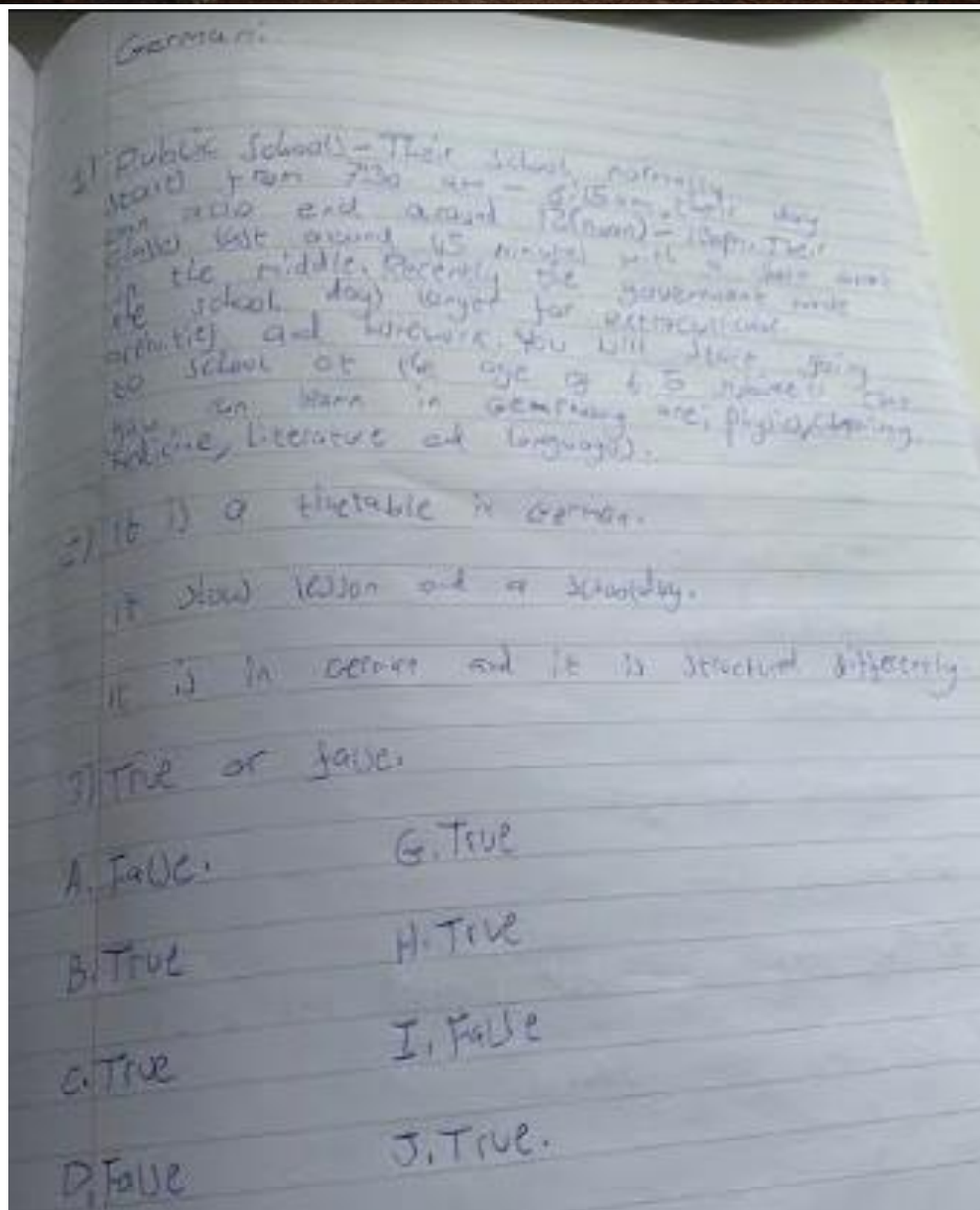
Jasmin Hastings

Completed lots of German work on the topic of Schule - gut gemacht!



Oliver Lowery

Completed lots of German work on the topic of Schule - gut gemacht!



Max Petherick

Created some fantastic
Geography revision
flash cards.



Well done to the following Y8 students for their creative responses to D&T home learning:

Betsy Chung
James Gear
Amelia Farrage
Daniel Miles
Jackson May
Ruby Skelton



Charlie Gray

Produced this fantastic piece of work on child slavery. Well done Charlie!

Year 8 Weekly Writing Challenge.

Good morning! I have just gotten out of my depressing straw bed, however I am used to it, it is 5am and I am going to get started. My shifts are normally from sunrise all the way until sunset. My job doesn't reward me a good pay; I think that because collecting the coco beans is very easy.

I have to climb big and little trees; would you have guessed that? I am also in places around the equator in the African areas, as that's where it grows, because of the nice hot weather. Sometimes I think it is a bit isolating as I'm the only person working at the coco farm as the other people just don't show up, and I'm also away from my family for most of the year. Some of the places I have worked at are in west Africa, here are the places I've worked at in Africa! Ivory Coast, Ghana, Nigeria and Cameroon, this is where my boring job takes me.

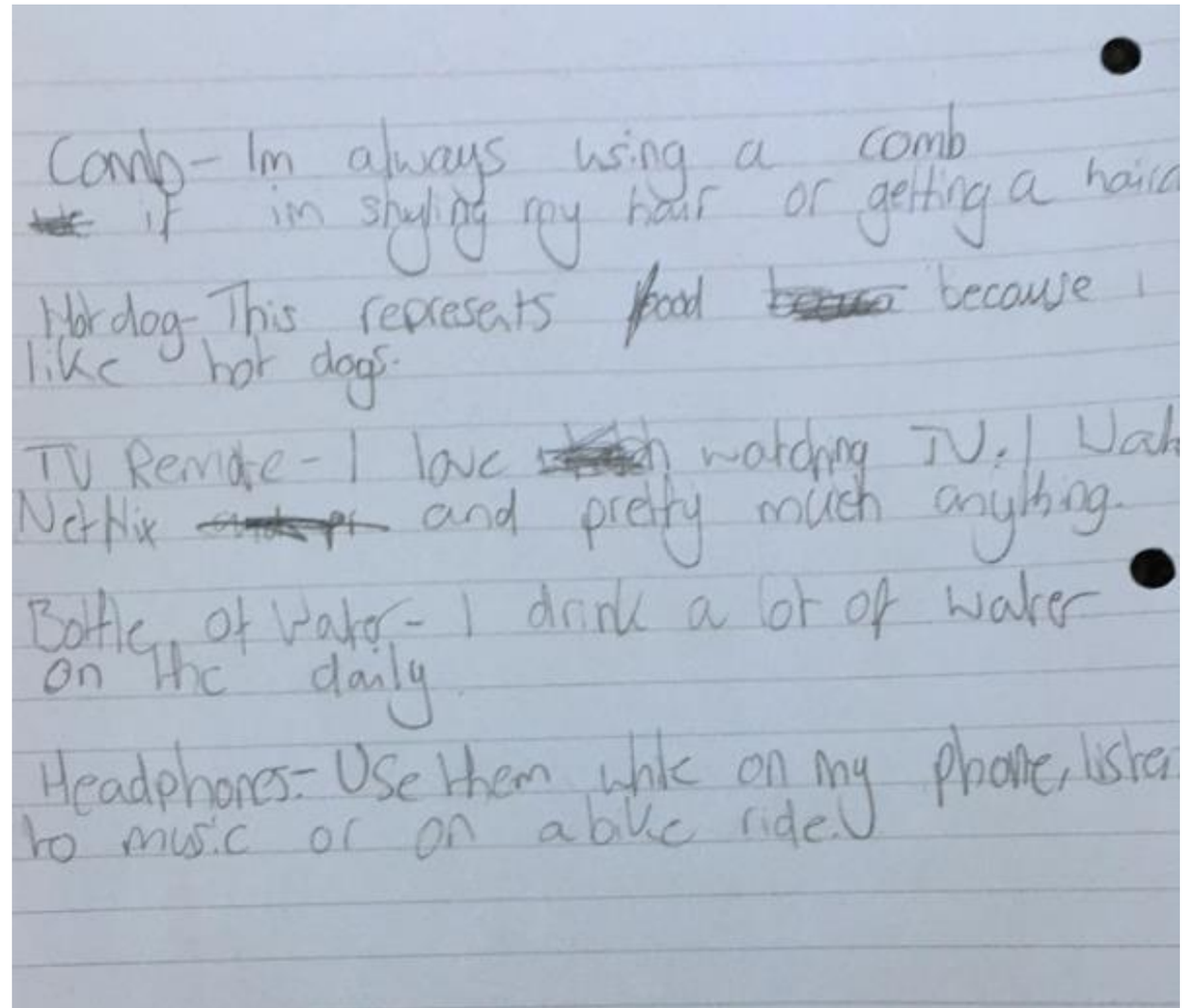
Now, after 5 hours of work, I got my lunch, that is a sandwich and an apple or banana.

I have to go and deliver the coco beans to the malevolent farm owner, who beats and kills anyone who does anything wrong, one of my friends accidentally collected the wrong coco beans which were mouldy for the full day, the farm owner didn't accept that, then killing him. I miss him.

Now, it is sunset my depressing, Isolated work day has finished. I also only get 2 month total off work, my birth month and the Christmas month.

Joe Clarke

Superb effort by a
hardworking student.
Keep up the good
work Joe Clarke



Comb - I'm always using a comb
~~the~~ if I'm styling my hair or getting a haircut

Hot dog - This represents ~~food~~ because I
like hot dogs.

TV Remote - I love ~~watching~~ watching TV. I watch
Netflix ~~and~~ and pretty much anything.

Bottle of Water - I drink a lot of water
on the daily.

Headphones - Use them while on my phone, listen
to music or on a bike ride.

Oliver Lowery
James Gear

Good explanations and
details in their
demonstrate tasks.

These changes were huge in Britain because they had went from manual work to machines and factories, the houses had also changed a lot.

Britain was able to change so much because they had iron ore for steel, & it also had entrepreneurs who were willing to invest money into new factories, they had lots of prepared business men. All of the colonies provided the factories with all the raw materials, new farming methods got people a lot more food, this meant people in factories could be fed, and Britain had a warm temperate climate which meant that the places for boats would never freeze & so they were always trading.

Kevin Biernat

Super effort every week.
(Project Time)



Holly Siddle

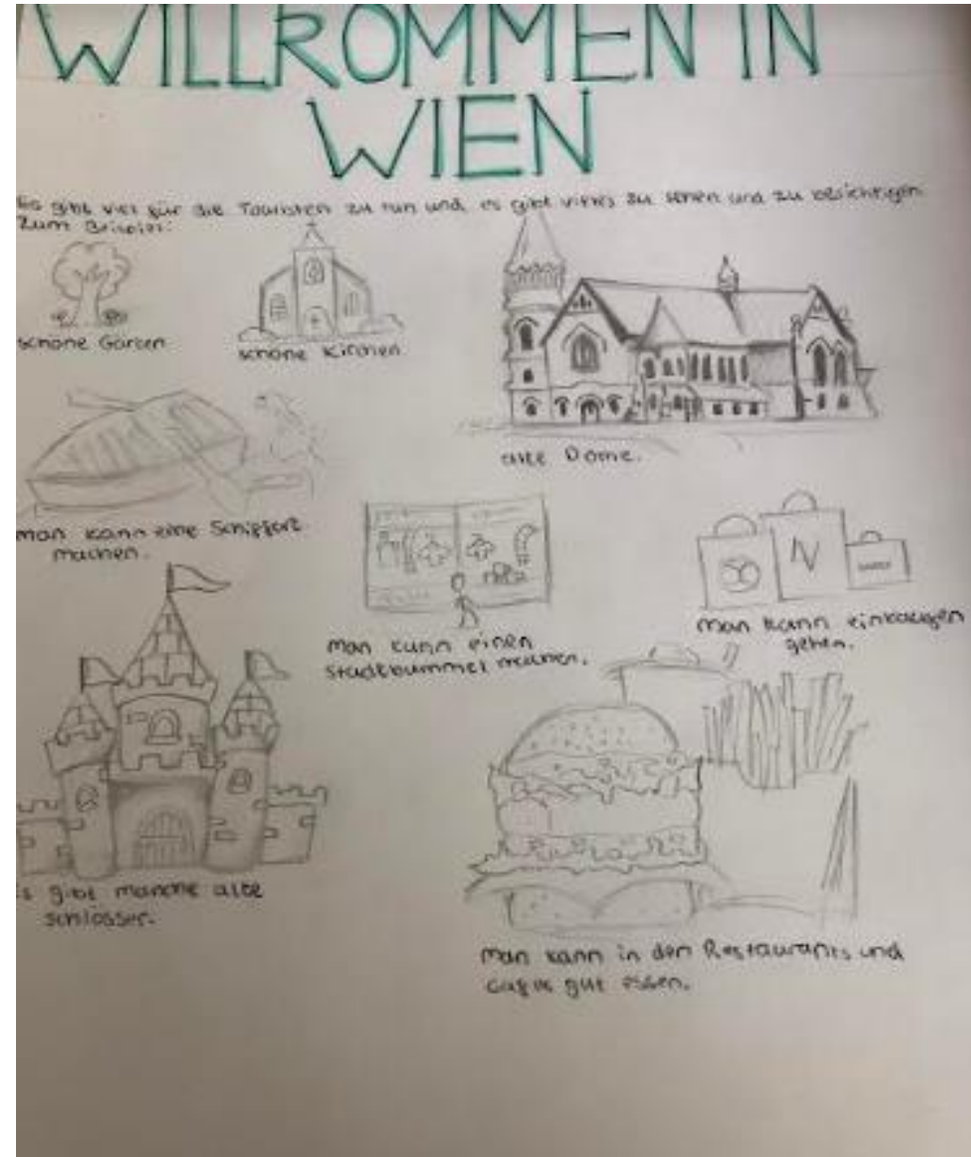
For her amazing baking skills. She has made Sushi for lunch, bread several times and has been making/is planning other family birthday cakes as well as creating family quizzes and bingo games to play over video call. This alongside a very diligent approach to school work and participating in many hours of Buzz dance classes via video call from the dining room!



YEAR 9

Anya Brown

Her German poster is accurately written and her artistic talent is clear.



Ruby Audus

Good explanations and details in his demonstrate tasks.

15 mins answering Q:

Write a sentence to summarise what you've learned about each group:

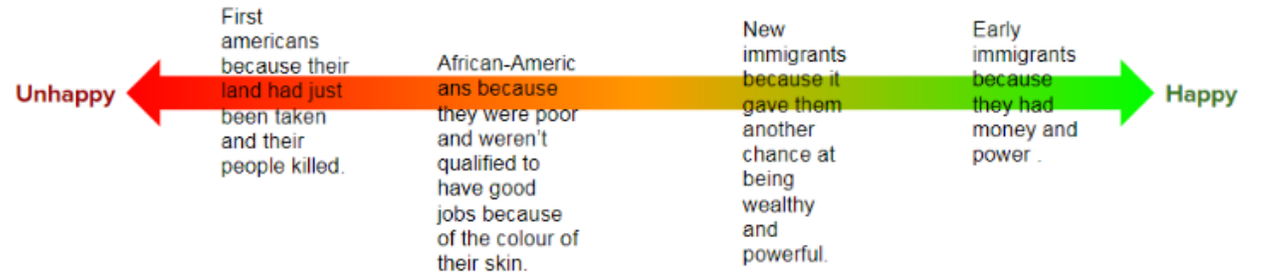
The First Americans – Sometimes referred to as 'Red Indians' they lived in tribes within America before the early immigrants came and stole their land.

Early Immigrants – They became the most powerful and wealthy people in America and they fought for independence from the British Empire.

African-Americans – many worked on farms even after their liberation and were some of the poorest people in all of America.

New Immigrants- These people were looking for a better life which later would be called the 'American dream' most were poor and illiterate while others came because of famines in their land.

Place the four groups onto the scale below. How happy would each group have been living in America in the 1920s? Why? Explain your answer:



Ryan Whitenstall

Ryan has been reading lots and wrote a great text in the voice of a head teacher!

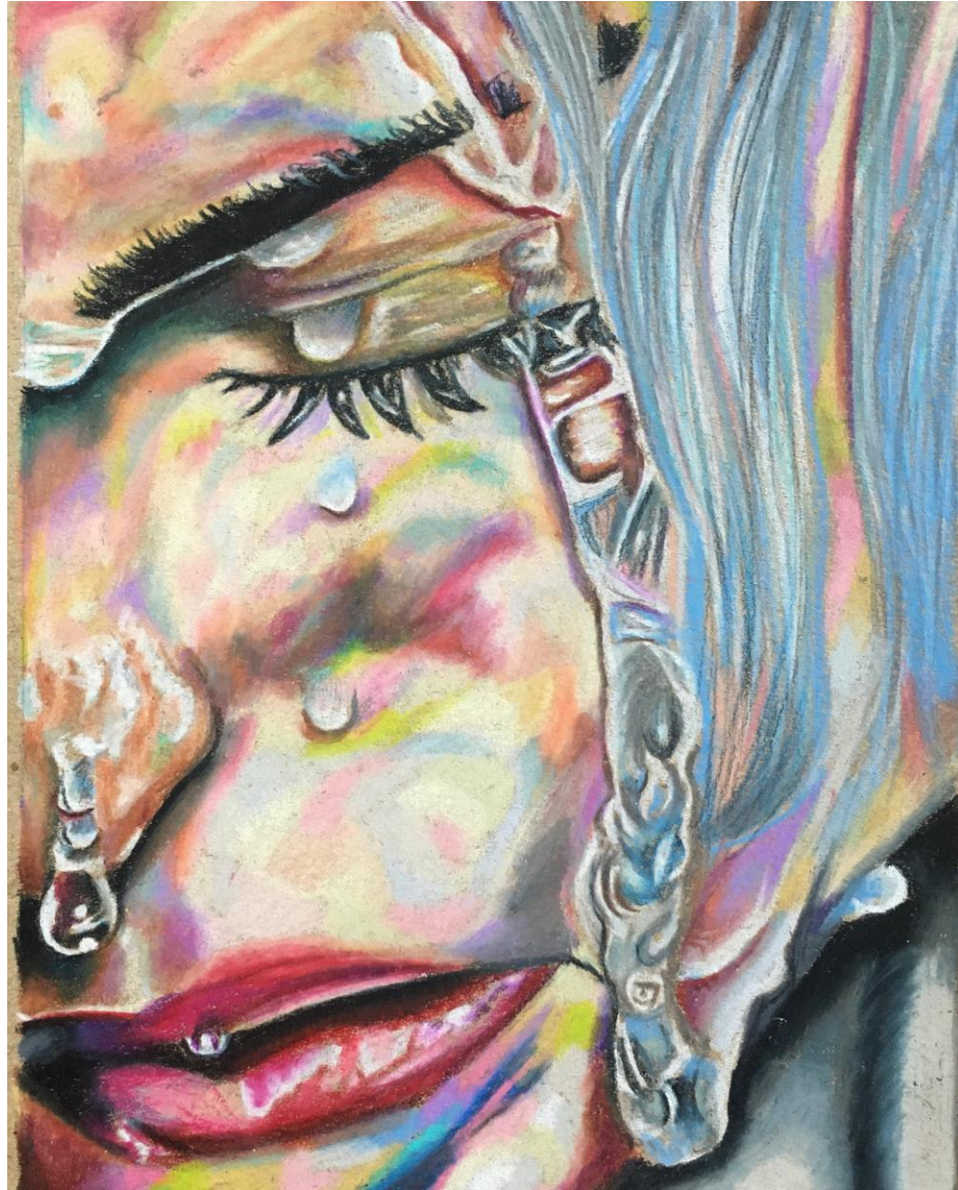
I have been reading "The calling of Morrigan Crow" by Jessica Townsend and it's the second book in the Nevermoor series of this book. Morrigan has been accepted into the Wonderous society and she has been discovering her powers.

QUOTE: (Morrigan could feel her own fear and fury pooling in the air around her, beading like condensation on a glass, heavy with the wait of the terrible thing that was about to happen.)

Unfortunately, people have been disappearing. I think that they will turn up at the Ghastly market. This book is very unusual in places and it is different from the books that I normally read. I would recommend it to readers that like magic and mystery and to younger teenagers.

Sienna Spalding

Here's Sienna's latest masterpiece. Y9!! No words needed!



YEAR 10

Molly Walker
Hannah Douglas
Lily May Barnes

The above students have had a real go at writing a fact laden scientific essay. Mr Mead is really pleased with the detail they have managed to include.

The national power grid distributes electricity across the country and connects power stations to homes and workplaces. A power station is a place for the generation of power. The transmission lines carry the power from the power station to places like homes and work (consumers) A transformer is a device that transfers energy from one electric current to another. Transformers are used to change voltages and currents in a transmission line. The number of coils a transformer is formed from says whether it is a step up or step down transformer. A step up transformer

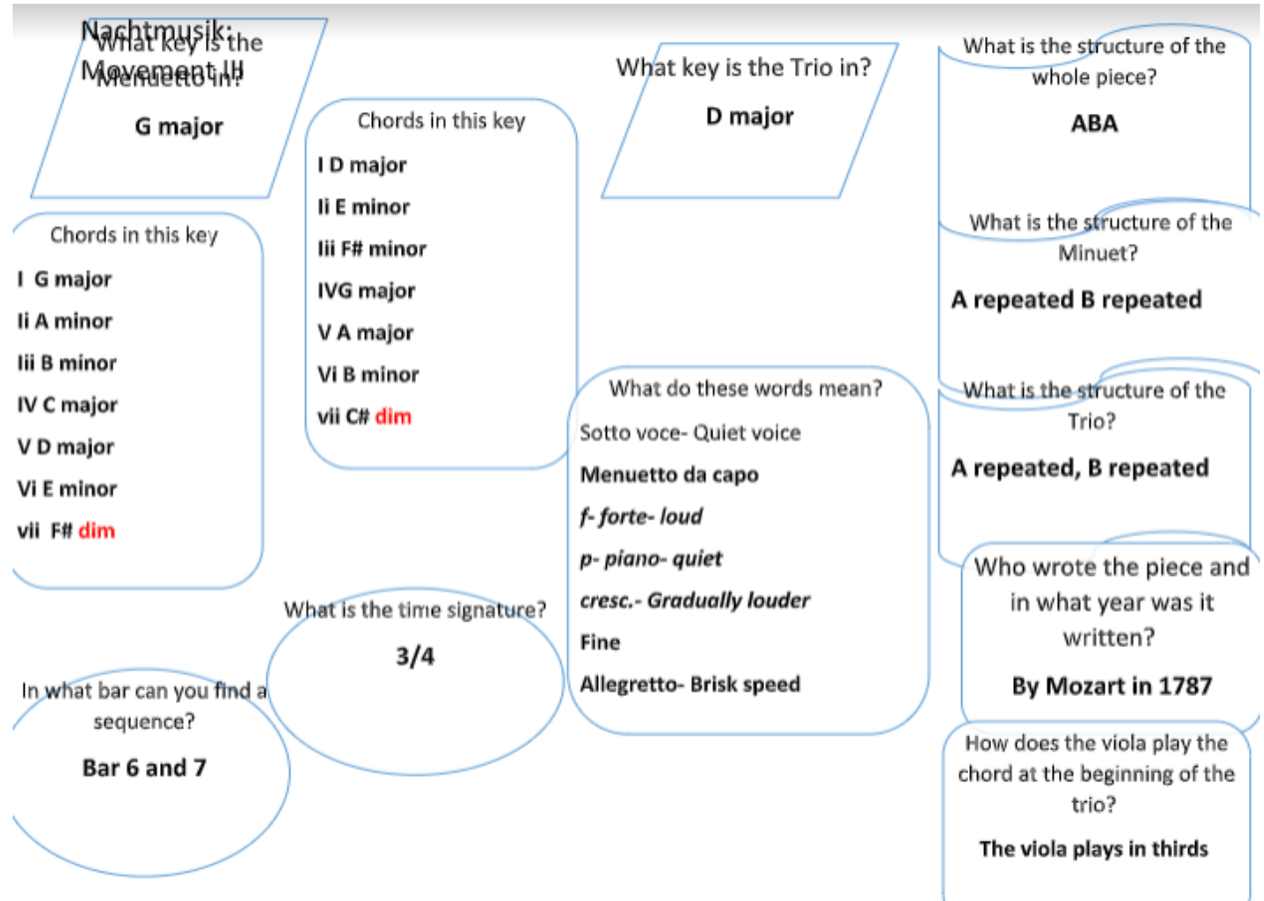
Once electrical power is generated in power stations, it is then transferred to a step-up transformer to increase voltages and decrease current. The voltage increases from 25,000v to 400,000v for transportation, this done so that less energy is lost through heating ~~meeting~~ the wires, making it more efficient. If the wires temperature increases so does the potential difference.

Then, electrical power is transported through high voltage transmission lines. Due to the dangerous high voltages of the cables, they are supported above the ground by pylons therefore ensuring

The order of the parts of the National grid are, first there is the Power station, Step up transformers, High voltage transmission lines, step down transformers and then the consumers. The consumers are things like factories, buildings or houses that need electricity. The mains have a current called the alternating current which carries a potential difference of about 25,000 volts(V). The frequency of the mains is 50 hertz(Hz). The energy is carried through the National grid to be transferred to its consumers. On each side of the high voltage cables there is the step up and down transformer. A transformer is an electrical device that transfers electrical energy to one electric circuit to another. The step up transformer increases the potential difference from primary winding to secondary winding, this therefore means the

Libby Whitfield

For analysis of Minuet and Trio by Mozart.
Accurate use of technical language and correct identification of features.



Jessica Cook

For starting to create a
Data Dashboard.

	A	B	C	D	E	F	G	H	I	J	K	L
1	Customer	Date of Su	Gender	Name of n	Date of vis	Duration c	Movie Ger	Movie Rat	Booking Pr	Cinema Ex	Recommen	Price Paid
2	aantonutti	3/7/2018	F	Love, Simc	#####	110	Comedy-D	8	9	8	6	£9.99
3	abarnevill	3/6/2018	M	Get Out	#####	104	Horror-My	8	1	9	9	£14.99
4	aburnistor	3/8/2018	M	Star Wars:	#####	152	Action-Ad	8	2	9	8	£6.99
5	acastelli5	3/6/2018	M	Gemini	#####	93	Crime-Dra	7	5	9	9	£14.99
6	acheesma	3/5/2018	M	Gemini	#####	93	Crime-Dra	7	8	9	9	£14.99
7	aconibere	3/9/2018	M	Star Wars:	#####	152	Action-Ad	8	5	8	8	£9.99
8	acrab2b@	3/5/2018	F	Coco	#####	105	Animated-	8	2	8	8	£6.99
9	adanilyuk	3/6/2018	F	Lady Bird	#####	94	Comedy-D	8	9	10	9	£6.99
10	adinsdale	3/6/2018	M	Annabelle	#####	109	Horror-My	7	5	9	8	£14.99
11	adorianp7	3/6/2018	M	Lady Bird	#####	94	Comedy-D	8	10	7	8	£6.99
12	adunkley3	3/8/2018	M	Lady Bird	9/3/2017	94	Comedy-D	10	7	10	9	£6.99
13	aeltunekl	3/1/2018	M	Mother!	#####	121	Drama-Ho	10	1	8	7	£14.99
14	agaddes4	3/9/2018	F	Coco	#####	105	Animated-	10	8	6	6	£6.99
15	agarmans	3/5/2018	F	Coco	#####	105	Animated-	9	10	9	9	£6.99
16	ageraldi3	3/4/2018	M	Mother!	#####	121	Drama-Ho	10	9	9	9	£14.99
17	agoeffal@	3/9/2018	M	Love, Simc	9/9/2017	110	Comedy-D	7	7	7	6	£9.99
18	agresly35	3/2/2018	F	Love, Simc	#####	110	Comedy-D	10	8	8	8	£9.99

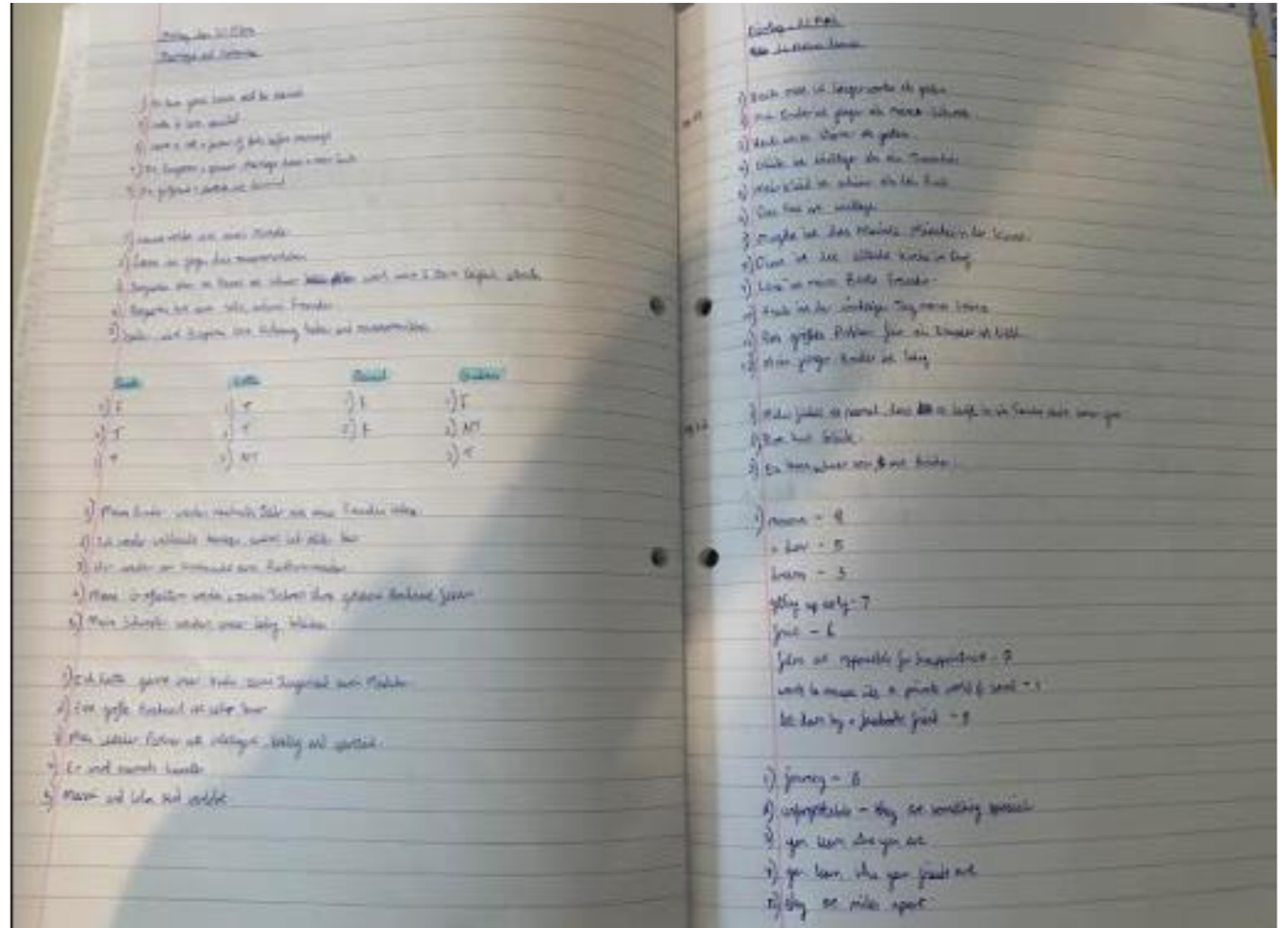
Kyle Drinkeld

Consistently sending German work in, completed to a good standard. Ms Cross is proud of you!

Ich liebe mein Handy	I love my Mobile Phone
und ich benutze es immer und überall!	And I use it always and anywhere!
Ich simse jeden Tag mit meinen Freunden	I text with my friends everyday
und ich sehe gern Videos auf YouTube an.	And I like to watch videos on Youtube
Gestern habe ich auf meinem Handy Musik gehört,	Yesterday I was listening to music on my cell phone.
während ich meine Hausaufgaben gemacht habe.	While I was doing my homework

Beth Davidson

Detailed, meticulous reading and translation tasks.



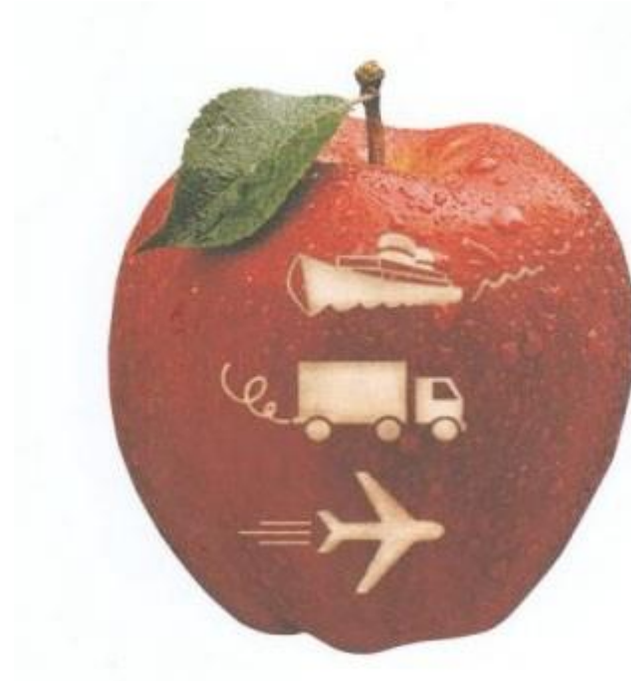
Tia Handyside

Tia has worked really well to plan and redraft a piece of creative writing about dancing and meeting heroes during lockdown.



Elliott Atkinson

GCSE food -great
work looking at food
miles.



Orlena Henderson

Is showing a high level of resilience, working to overcome challenges she's been having with her chemistry.

(1 x 12) + (3 x 16)
Relative formula mass (M_r) = 44

Number of moles = $\frac{\text{Mass (g)}}{R.F.M. \quad M_r}$

1) You are given a sample of calcium carbonate (CaCO_3) with a mass of 300g. Calculate the number of moles of calcium carbonate in the sample.

$\text{Ca} = 40 \quad (\times 1)$
 $\text{C} = 12 \quad (\times 1)$
 $\text{O} = 16 \quad (\times 3)$

$40 + 12 + 48$
 $= 100$

$300 \div 100$
 $= 3 \text{ moles.}$

2) 380g of magnesium chloride (MgCl_2). How many moles of magnesium chloride have you been given?

$\text{Mg} = 24 \quad (\times 1)$
 $\text{Cl} = 35.5 \quad (\times 2)$

$24 + 71$
 $= 95$

$380 \div 95$
 $= 4 \text{ moles}$

Abby Wright

Abby has written an outstanding monologue about lockdown in the style of Miranda Hart. She has captured the character perfectly.



Will Brooke Lovell

Analysis of the third movement of Mozart's Eine Kleine Nachtmusik with strong use of subject specific terminology.

Eine Kleine Nachtmusik

- 1) The trio is in D major
- 2) D major includes the chords: D, Em, F#m, G, A, Bm, C#
- 3) The first note uses the rhythmic feature anacrusis
- 4) Minuet B is rhythmically different from minuet A because it uses dotted notes
- 5) Ornaments in the minuet are appoggiatura and trills
- 6) The structure of the whole piece is ternary form.
- 7) The structure of the minuet is binary form
- 8) The structure of the trio is binary form
- 9) It was written by Mozart in 1787 (Classical era)
- 10) The viola plays the chord at the beginning of the trio sotto voce
- 11) You can find a sequence in bar 7
- 12) The time signature is 3/4
- 13) A homophonic texture is used at the beginning of the menuetto and there are 4 parts (for string chamber ensemble)
- 14) You can find a chromatic scale in bar 2
- 15) The menuetto is in the key of G major
- 16) Chords in the key of G major: G, A, B, C, D, E, F#
- 17) **Sotto voce-Under the voice**
 - Menuetto da capo-From the beginning of the menuetto.**
 - F-Loud**
 - P-Soft**
 - Cresc.-Gradually gets louder**
 - Fine-Finish**
 - Allegretto-Moderately quick tempo**

Abby Wright and Ellen McVicar

For getting 100% on all of their Hegarty tasks and completing extra Mem-ri revision.



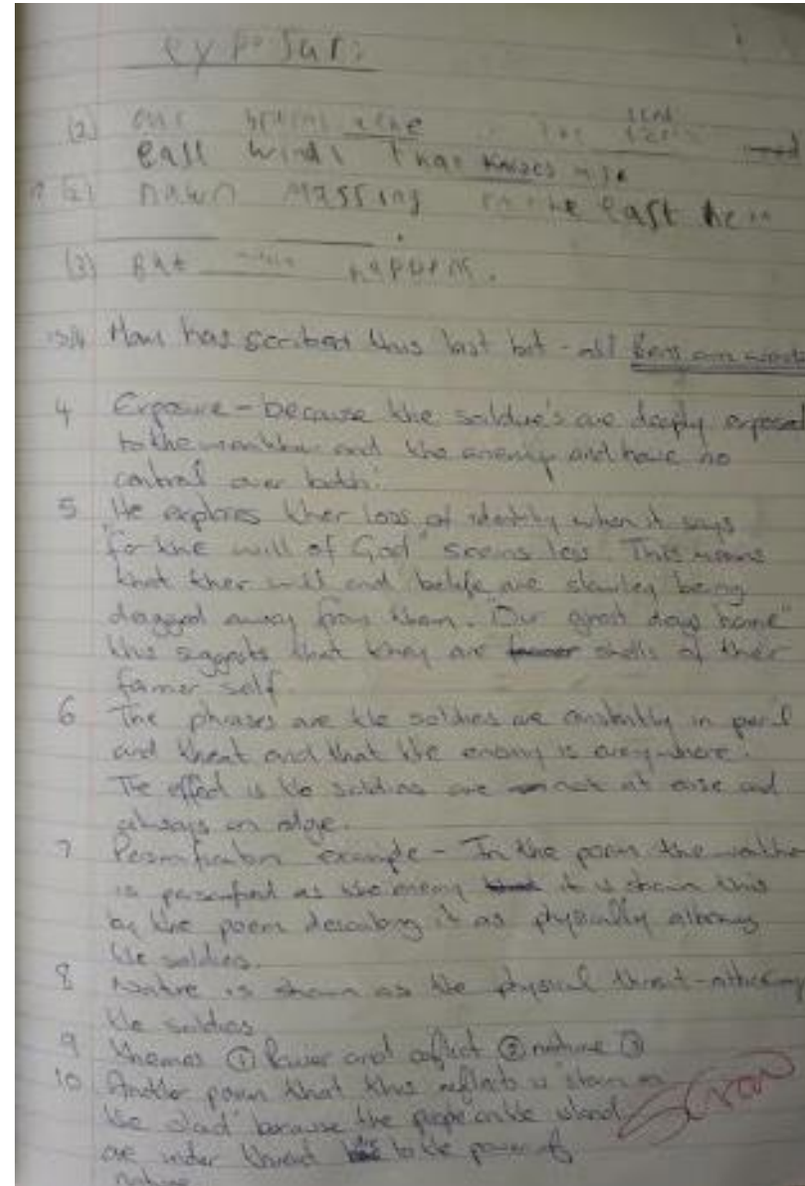
William Old

Progress made with Computer Science
online assignments.



Ben Crow

Ben has been completing all of his English and maths work and has worked so hard on it. He is so conscientious and always tries his best!



Harrison Malloy

For his National Grid Essay. This is the culmination of two weeks work- research and planning and then writing. He has sought feedback throughout, been stuck and then taken the advice and produced a work of quality. It is full of detail and his effort must be applauded.



Isla Maclean

Excellent Lockdown monologue, really capturing the boredom of life in lockdown, and exasperation of needing a haircut!



Imran Talkhani

Has been working super hard on his
Seneca tasks for English!



YEAR 12

JENSEN CARR

Excellent application of theory in essay and response to feedback in Media Studies

Essay Plan

- Beginning Overview of topic and question - Gardner's theory on Women's magazine (Historical context) - Agreement
- Link in Stuart Hall (Representation) mediated stereotypes, and how this leads into cultivation theory (Dominant ideologies)
 - How Gardner's theory works within this historical context - (Industry) Hegemonic, Patriarchy society - Representations of and women (bell hooks) and how it links to cultivation theory and patriarchy
- Gardner's theory on Adbusters (social/cultural context) - shows how repeated patterns have been used within society to secure control.
- Postmodern ideas of hyper-reality - social constructions of reality and how repeated mediated representations (Gerbner's theory) have structured people ideas and perceptions about culture
- Stuart Halls disagreement of Gardner's theory on how it works during the early days but not in modern society - link back to women

Essay

Gerbner's cultivation theory suggests that exposure to repeated representational patterns shapes societal thoughts, ideas and perceptions as well as the ability to change our behaviour over time. **This changes our behaviour due to the manipulation of mediated information which changes the way people perceive societal constructs due to this repetition, naturalizing stereotypical ideas.** Using my set texts of Woman's Magazine and Adbusters to explore this idea, highlighting behavioural changes in society using social, historical and cultural contextual references. Linking theories and challenging ideas, to challenge the societal system in place to control audience perception and how it's structured using theory. Representations are a social construct mediated by the media which often leads society to create stereotypes about people, ethnic groups and so on, suggested by Stuart Hall. **Stuart Hall also says that these social constructs or up for audience interpretation leading to the deconstruction of representations. Within women's magazine Hitchcock, however sexist and denigrating he mentions the changes of women, "i knew what kind of women grace was, I wasn't fooled by that touch" which he connotes to the intelligence and empowerment of women and what they are capable of. Therefore deconstructing traditional ideas.** He goes on to say that hegemonic groups, being rich white males, dominate the media. This then leads the media to reflect their ideologies creating a lack of diversity of representation. The lack of diversity then narrows the audience perception of these ideas, fueling the stereotype and becomes naturalised within society. This is often to maintain power and control. This then links in nicely with Gerbner's idea of audience cultivation and how repeated mediated representations narrow audience perception and control the way we think by creating dominant ideologies.

Business

THOMAS SPENCE

Producing some excellent work in business over the past couple of weeks. This week's work has been completed to a particularly high standard. Thomas has also done some wider reading to produce an excellent report on the impact of COVID 19 On the fast food industry.



THOMAS SPENCE

Making inferences on biological text revealing a great deal of knowledge and thinking. He makes some neat connections and uses newly acquired language with aplomb



Reading	Inferences	Yes? No? Why?
<p>Effects of carbon dioxide concentration</p> <p>Haemoglobin has a reduced affinity for oxygen in the presence of carbon dioxide. The greater the concentration of carbon dioxide, the more readily the haemoglobin releases its oxygen (the Bohr effect). This explains why the behaviour of haemoglobin changes in different regions of the body.</p> <ul style="list-style-type: none"> • At the gas-exchange surface (e.g., lungs), the concentration of carbon dioxide is low because it diffuses across the exchange surface and is excreted from the organism. The affinity of haemoglobin for oxygen is increased, which, coupled with the high concentration of oxygen in the lungs, means that oxygen is readily loaded by haemoglobin. The reduced carbon dioxide concentration has shifted the oxygen dissociation curve to the left (Figure 2). • In rapidly respiring tissues (e.g., muscles), the concentration of carbon dioxide is high. The affinity of haemoglobin for oxygen is reduced, which, coupled with the low concentration of oxygen in the muscles, means that oxygen is readily unloaded from the haemoglobin into the muscle cells. The increased carbon dioxide concentration has shifted the oxygen dissociation curve to the right (Figure 2). <p>We have seen that the greater the concentration of carbon dioxide, the more readily haemoglobin releases its oxygen. This is because dissolved carbon dioxide is acidic and the low pH causes haemoglobin to change shape. Let us see how this works in the transport of oxygen by haemoglobin.</p>	<ul style="list-style-type: none"> • The Bohr effect shifts the oxygen dissociation curve to the right. • Carbon dioxide has a bigger effect on the loading of oxygen into the haemoglobin than oxygen. • Breathing out reduces the pH of the blood in the alveolar capillaries • Carbon dioxide dissolves in blood plasma to form Carbonic acid • The hydrogen bonds in the haemoglobin are affected by the pH change. • Oxygen dissociation curves are different in different parts of the body. • The pH of the blood is lower in the alveolar capillaries than in tissue capillaries. • The partial denaturation of haemoglobin is beneficial to the functioning of haemoglobin 	<p>-Yes because as the carbon dioxide concentration increases the haemoglobin affinity for oxygen decreases.</p> <p>-Yes because it reduces the affinity of the haemoglobin for oxygen so oxygen isn't loaded on to haemoglobin.</p> <p>-No because the carbon dioxide leaves the organism and that is what makes the blood more acidic.</p> <p>-Yes it is.</p> <p>-Yes as the haemoglobin changes shape as a result of the pH change.</p> <p>-Yes because they are more to the right at respiring muscles but they're to the left at the alveoli.</p> <p>-No because there is more Carbon Dioxide at the tissue capillaries so the pH is more acidic.</p> <p>-Yes as it allows for more oxygen to bind to it easier through positive cooperativity.</p>

LEWIS LABEN and RYAN HALL
Submitted excellent
biological writing which not
only shows how
knowledgeable they are but
shows their ability to build up
ideas in a coherent way

Why is Taxonomy fundamental to understanding Biology?

Taxonomy is fundamental to understanding Biology as it is the one classification system that tries to tie together all living species to common ancestors. From common ancestors we can learn a lot about biology, such as how DNA can mutate and change to cause changes within a species population to the point where they are so different that they are unable to have successful offspring and so branch off into different species.

Taxonomy tries to make it easy to see when this separation from the common ancestor occurred which not only helps us better understand evolution and allows us to theorise what changes might have happened to cause the separation. This helps us to understand biology as we can understand what factors might spark more mutation (what factors might favor the new alleles of mutated species) or what pressures can cause a separation within the species. By understanding what can spark mutations we could use it in order to prevent diseases such as HIV by mutating cells to become HIV resistant. The phylogenetic relationship then allows us to speculate about what the selection pressure might have been that caused the separation of the species and give us a better understanding about evolution caused by the mutations that are favoured by the two separate groups.

Taxonomy can be seen as fundamental to understanding biology as it allows for new species to be classified under a specific genus. This allows for an easy to understand and to follow classification of organisms due to their evolutionary relationships, which avoids confusion about what species derived from what common ancestor. When new species are found they can be given a name that shows their descendants from a genus, for example all duck species are all from the genus "Anas".

In Conclusion, Taxonomy is very important to understanding the biology of living organisms as the universal naming system denotes roughly what species derived from which common taxon rank to show an evolutionary relationship. This relationship can be researched to further understand the biology behind what caused the separation. Overall, Taxonomy clears up differences and similarities within a world of organisms and makes it easier to name and research and thus understand.

YEAR 13

ELISE TAYLOR

**Created a fabulous Top
Trumps resource
comparing the different
psychological approaches**

**TOP
TRUMPS**



SOPHIE NICHOLS
Beautiful design
work inspired by
space and the
planets
Graphic Design

SUPERNOVA



'Don't
forget to
shine like
the star
that YOU are.'

**EMMA NEWPORT, ELISE TAYLOR
AND REBECCA COLLINSON**

**Completing the biology
specification ahead of the
deadline and for being
AMAZING students**



CHLOE CODING
Super effort in
completing the
History course and
doing all of the work
to an exemplary
standard since
lockdown

