

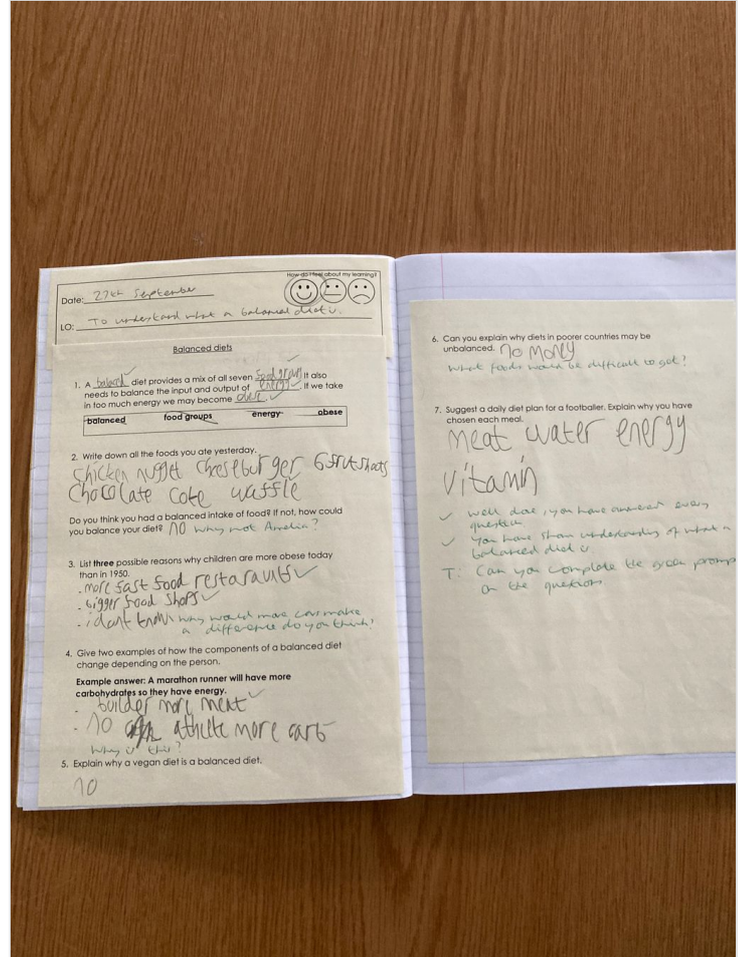
Wall of Fame 04/10/2021 08/10/2021

Wall of Fame

MISS GOWER JAN 15, 2018 08:22AM

Adam and Woodman

A big well done to Adam this week. He has had a difficult first part of the week however has really turned it around. A big thank you also to Woodman who have been very kind this week.

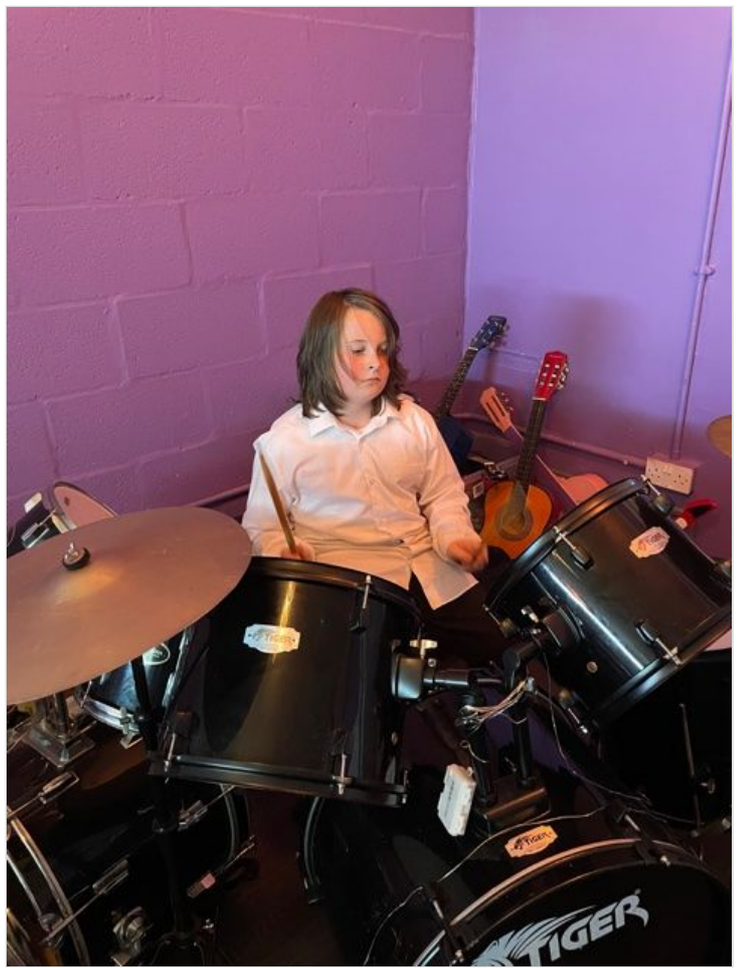
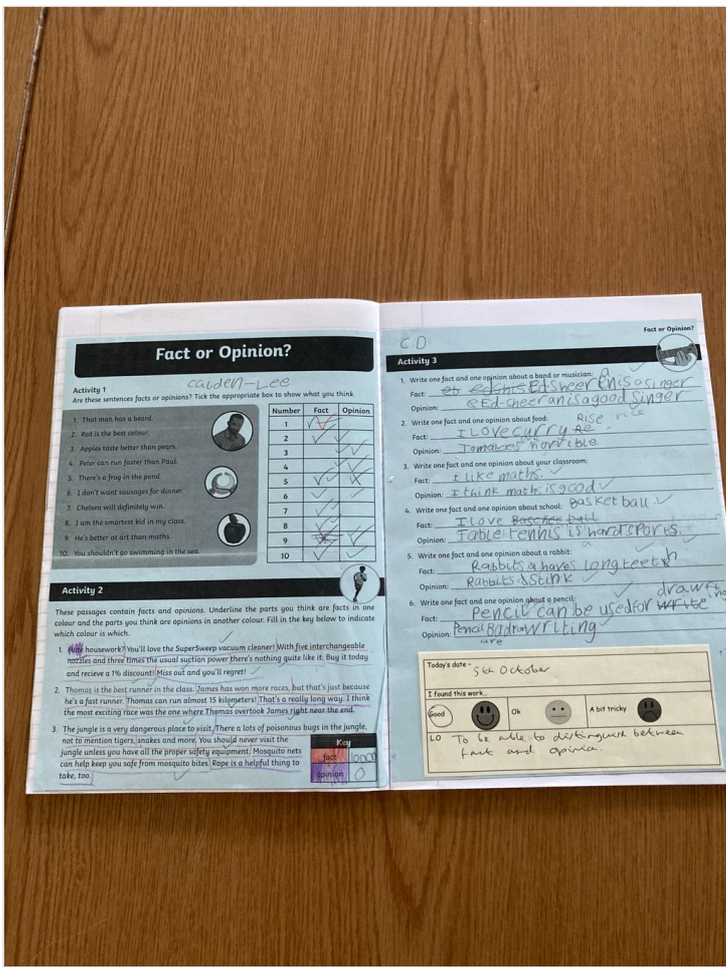


The importance of a balanced diet. 🍎

Amelia produced great work in her Food theory lesson. She analysed why certain sports people would have different diets.

Casey C

Maths work on powers and roots.



Finley and James



Seb

Lewis



Parks at the Sensory shack

I am so proud of all of you at the Sensory Shack. You were very mannerly and respectful throughout. Well done!



Bus Stop Method Division: 4-Digit Numbers by 1-Digit Numbers with Remainders

LO: I can use a formal method of division

- | | | |
|------------------------------------|-------------------------------------|---|
| 1. $1468 \div 3 = 489 \text{ r}1$ | 9. $4521 \div 8 = 565 \text{ r}1$ | $\begin{array}{r} 0566 \\ 8 \overline{)4524} \end{array}$ |
| 2. $3452 \div 5 = 690 \text{ r}2$ | 10. $2804 \div 5 = 560 \text{ r}4$ | $\begin{array}{r} 0560 \\ 5 \overline{)2804} \end{array}$ |
| 3. $7489 \div 4 = 1872 \text{ r}1$ | 11. $6321 \div 6 = 105 \text{ r}3$ | $\begin{array}{r} 1053 \\ 6 \overline{)6321} \end{array}$ |
| 4. $1957 \div 6 = 326 \text{ r}1$ | 12. $5407 \div 3 = 1802 \text{ r}1$ | $\begin{array}{r} 1802 \\ 3 \overline{)5407} \end{array}$ |
| 5. $3652 \div 7 = 521 \text{ r}5$ | 13. $3648 \div 7 = 521 \text{ r}1$ | $\begin{array}{r} 0521 \\ 7 \overline{)3648} \end{array}$ |
| 6. $5239 \div 4 = 1309 \text{ r}3$ | 14. $1357 \div 8 = 169 \text{ r}5$ | $\begin{array}{r} 0169 \\ 8 \overline{)1357} \end{array}$ |
| 7. $5269 \div 9 = 585 \text{ r}4$ | 15. $4635 \div 4 = 1158 \text{ r}3$ | $\begin{array}{r} 1158 \\ 4 \overline{)4635} \end{array}$ |
| 8. $7652 \div 3 = 2550 \text{ r}2$ | 16. $3165 \div 4 = 791 \text{ r}1$ | $\begin{array}{r} 0791 \\ 4 \overline{)3165} \end{array}$ |

Look at the following calculations. Decide if you think there will be a remainder and explain your reasoning. Then solve the calculation to check.

17. $3204 \div 5$ Will there be a remainder? Yes / No

Explain your answer.

I guessed

Check your answer $3204 \div 5 = 640 \text{ r}4$

18. $3321 \div 3$ Will there be a remainder? Yes / No

Explain your answer.

I used the bus stopped method

Check your answer $3321 \div 3 = 1107$

twinkl

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Eye Eye Ty

Ty amazes me each week with his art work and this week is no change. The attention to detail and the blending in his shading is absolutely amazing.



Maths Master

Drew continues to impress in Maths - even asking for extra work during break and rewards!

Arran's PHSE

Suspect 1

Was well turned out, but wore lots of home-made clothes his mother made.

No criminal record though got in trouble a few times at school, eg set fire to his classroom in a science lesson, which he claims was an accident.

He was usually quiet and shy, having a small group of close friends.

Brought up in a poor northern town where there were few jobs.

Studied Religion & Theology at university, and was awarded the highest grade possible for this.

Dad ran a take-away business.

Taken to a place of worship regularly as a child.

Did not really travel much until he became an adult.

Suspect 2

Took pride in his appearance and liked to wear brands.

Lived in Maida Vale, an expensive London suburb.

Did a Computer Studies degree.

Dad owned a taxi company.

Mum stayed at home to look after him.

Sister was a prefect at the local school. Teachers described him as "a pleasure to teach".

Not particularly religious at school.

Was a friendly person, got on well with everyone and enjoyed meeting new people.

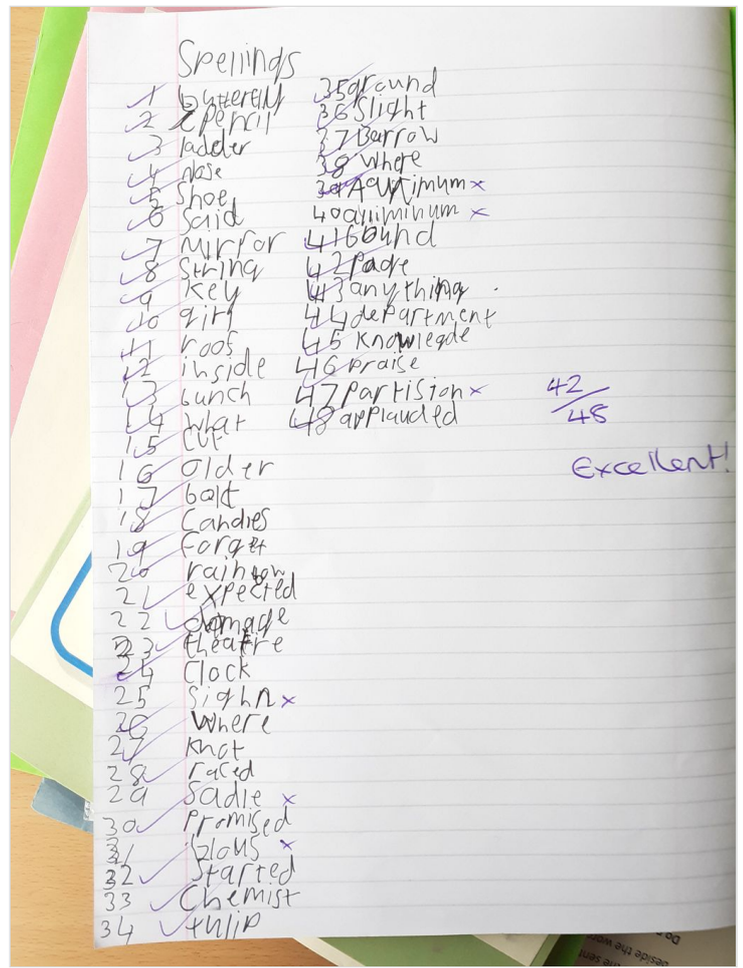
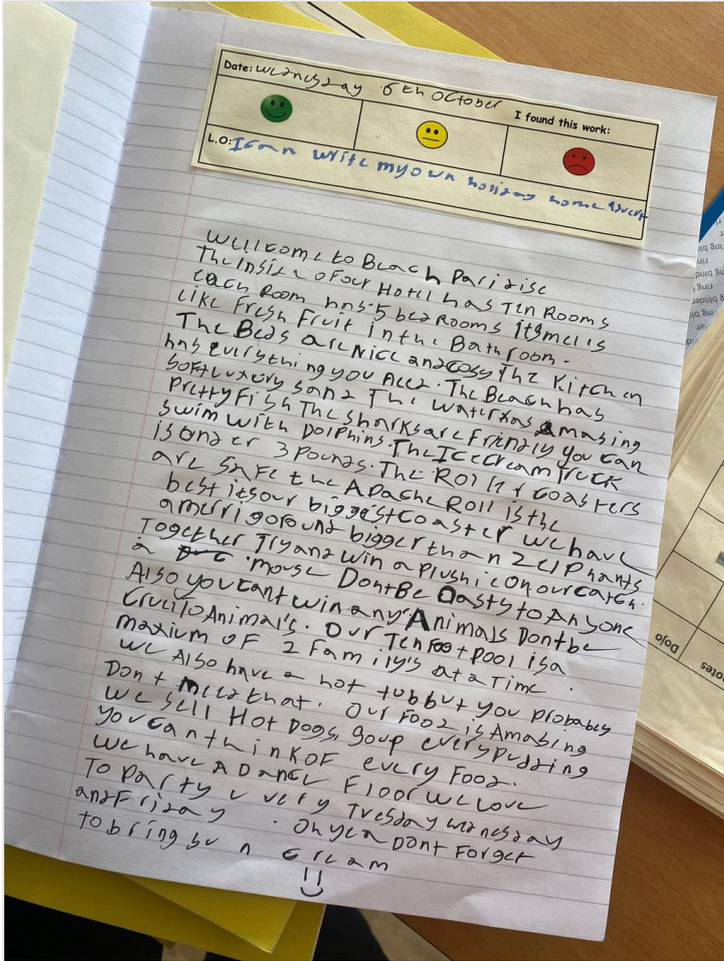
Was interested in endangered wildlife and went on protests to protect the environment.

Read the profiles above and see if you can work out which one became a terrorist.

Give reasons for your answer. s1 because he is poor, small group of friend could influence his thinking has not travel much

Amazing English

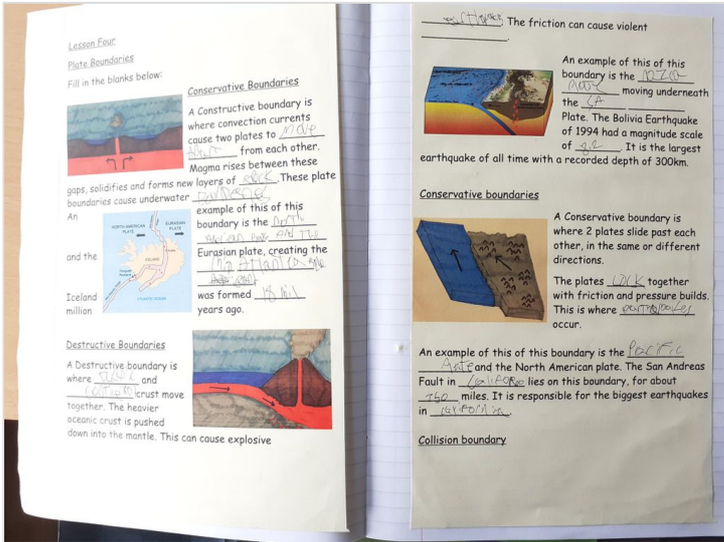
Grace worked really hard this week to produce this piece of English work independently!



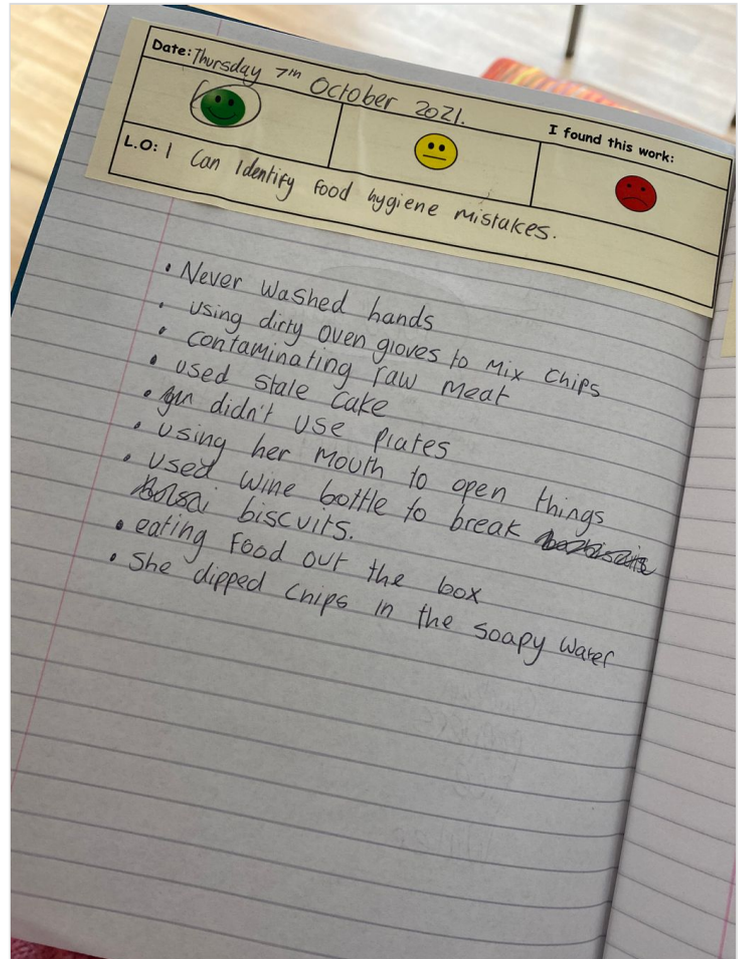
Anderson's ASDAN

In ASDAN this week, Anderson watched Come Dine With Me and identified the food hygiene errors. Aiyana was horrified!

Jake's Geography



Ryan's Fantastic Spelling

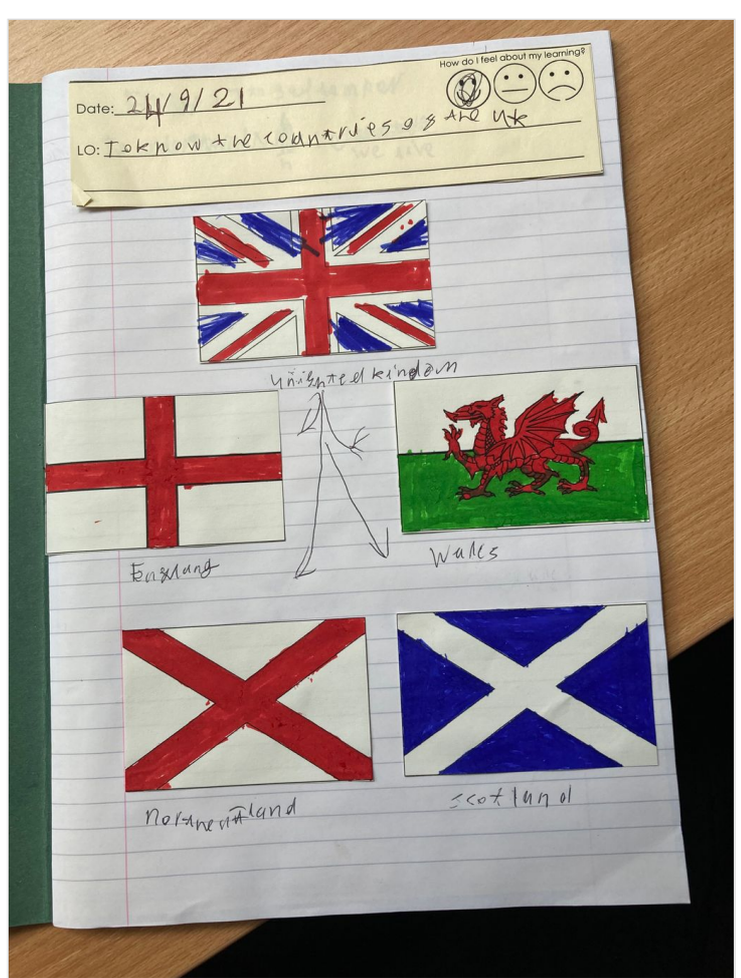


Great effort Naomi

Naomi has been putting in a fantastic effort to all of her lessons this week! She's consistently making more than one appearance on the wall of fame which is down to her hard work. Keep it up

Number	Words
516	five hundred and sixteen
101	one-hundred and one
633	Six hundred and thirty 3
987	Nine hundred and eight/seventy
542	five hundred forty two
218	two hundred and eighteen
369	three hundred sixty nine
444	Four hundred and forty 4
705	Seven hundred and five
811	eighty eight hundred and eleven
246	two hundred forty six
349	three hundred forty-nine
903	nine hundred and three
555	Five hundred fifty-five
175	one hundred and seventy five
867	eight hundred sixty seven

Date: 5/10/2021
LO: To Place in War

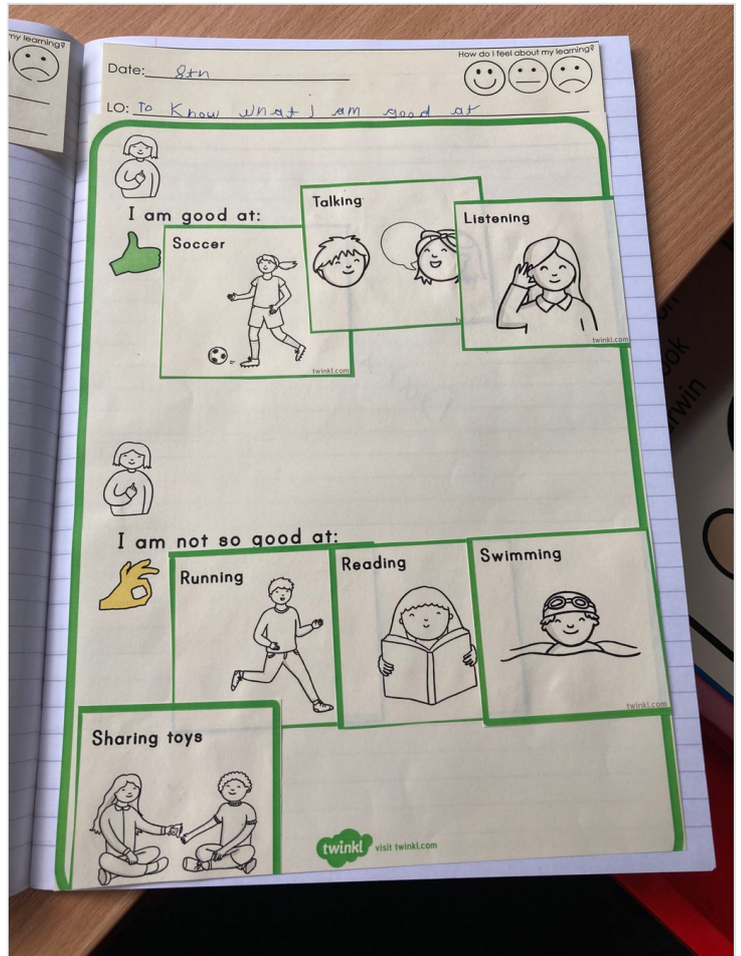


Well done Daniel 🙌

Daniel worked really well in PSHE this week to identify his strengths and weaknesses. Well done Daniel!

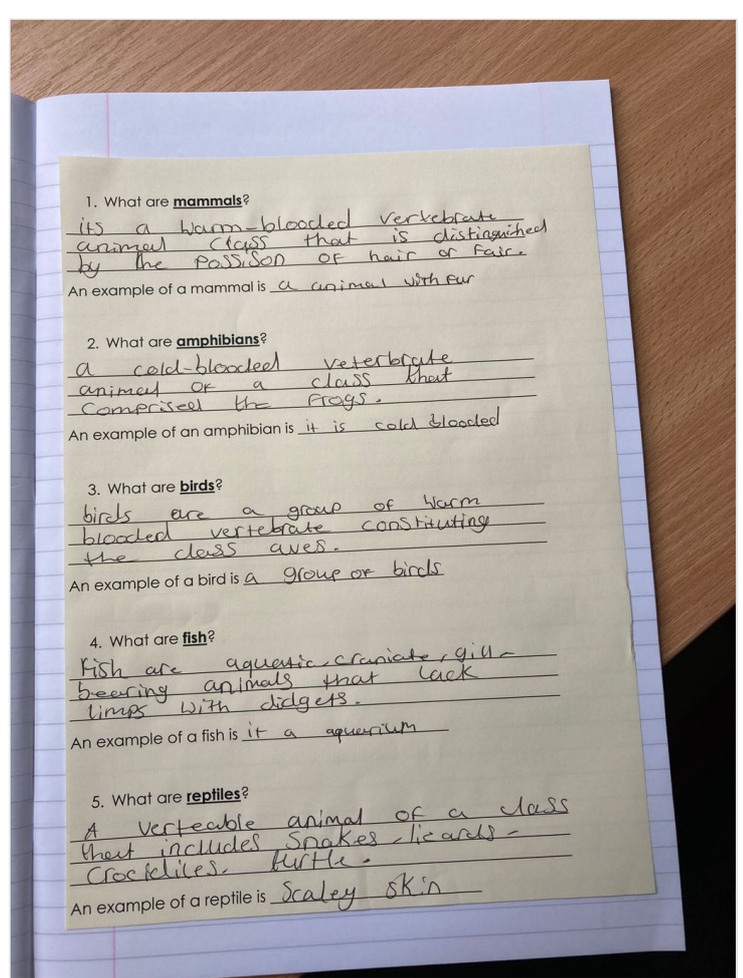
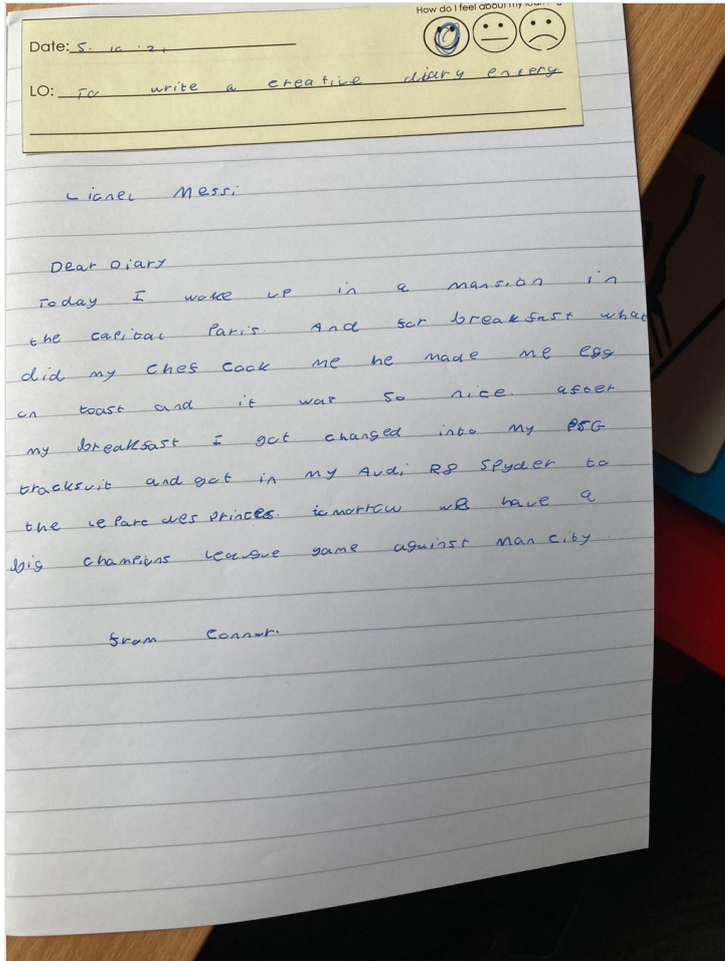
Flags of the UK

Some brilliant work by Kaden Hopwood this week as he correctly identified the flags of the UK. Keep it up!



Super diary entry

We've been working on diary entries this week in Darwin. Connor Weston produced a super one imagining he was Lionel Messi for the day

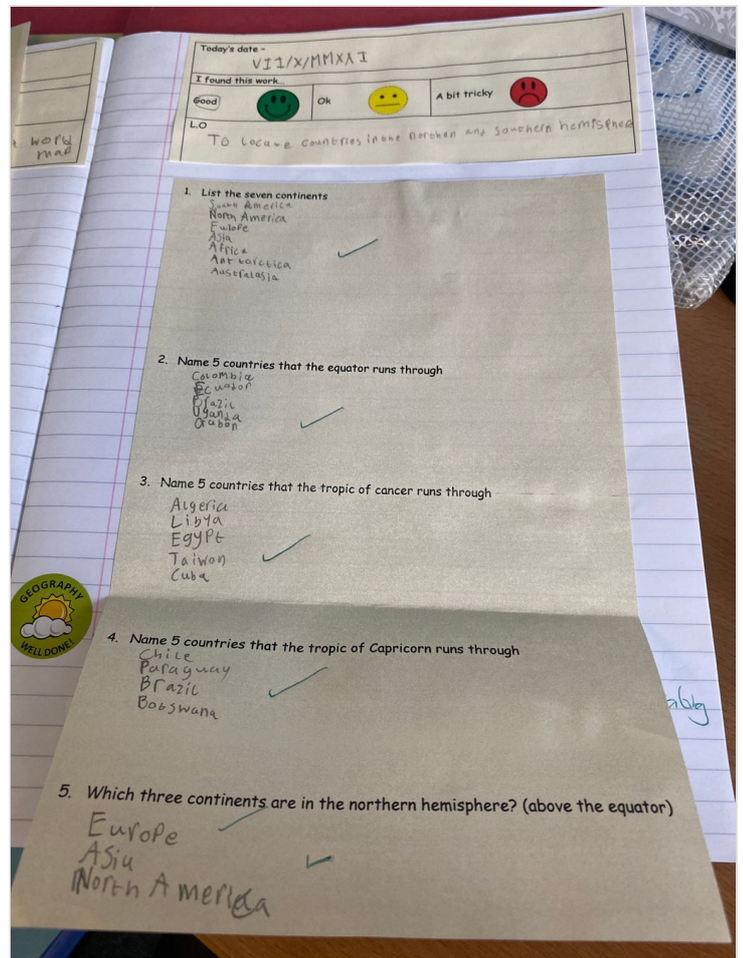


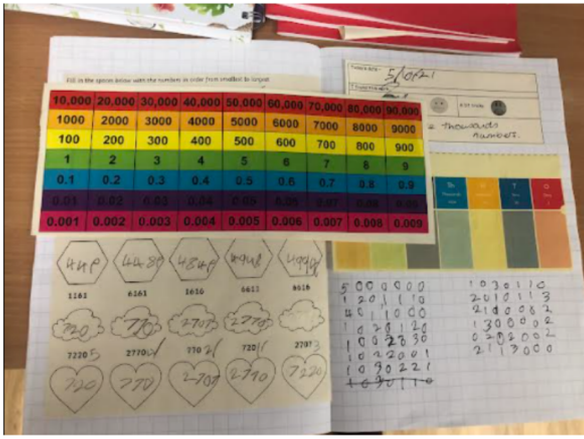
Great geography work

Great work from Bobby.G in geography this week, demonstrating his knowledge of countries around the world. A huge well done!

Science Whizz

Well done to Naomi who has produced some great work in Science this week!





Sonnie
value
hund
thous

sonnie 7th oct

Powerpoint presentation

PADLET DRIVE

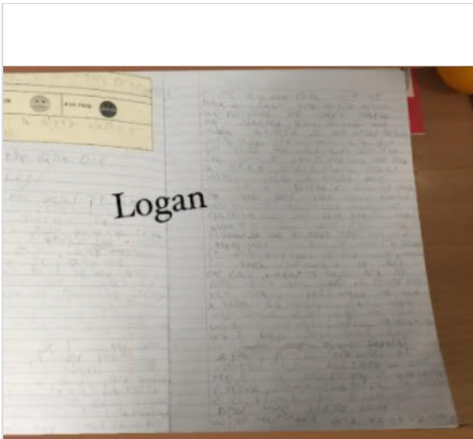


Cole
Halls
masl
Wool

Cole 7th oct

Powerpoint presentation

PADLET DRIVE



Logan's diary
based off a
futuristic
image- 2 whole
pages!

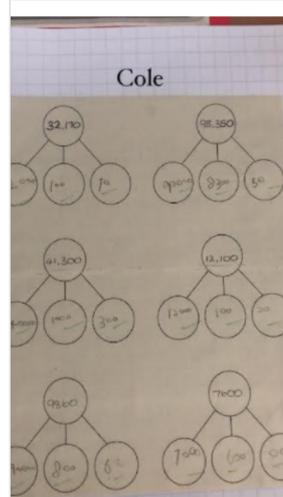
Logan 7th oct 1

Powerpoint presentation

PADLET DRIVE

Excellent PSHE work

Newton had a fantastic PSHE lesson with Mr Chiswell on Tuesday discussing anxiety and what worries them all. Well done to everyone who joined in.

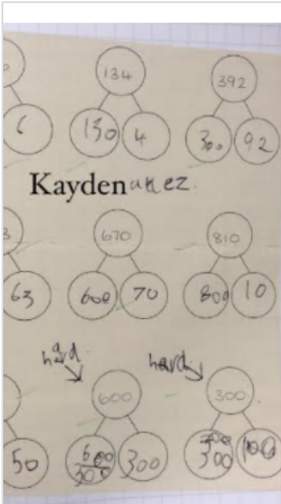


Cole
partitioned
some tens of
thousands
numbers
showing
mastery!

cole 7th oct 1

Powerpoint presentation

PADLET DRIVE



Kayden
showing some
great place
value skills

kayden 7th oct

Powerpoint presentation

PADLET DRIVE



Adam had a fantastic day in his new class Woodman yesterday- making a spooky spider Halloween mask!

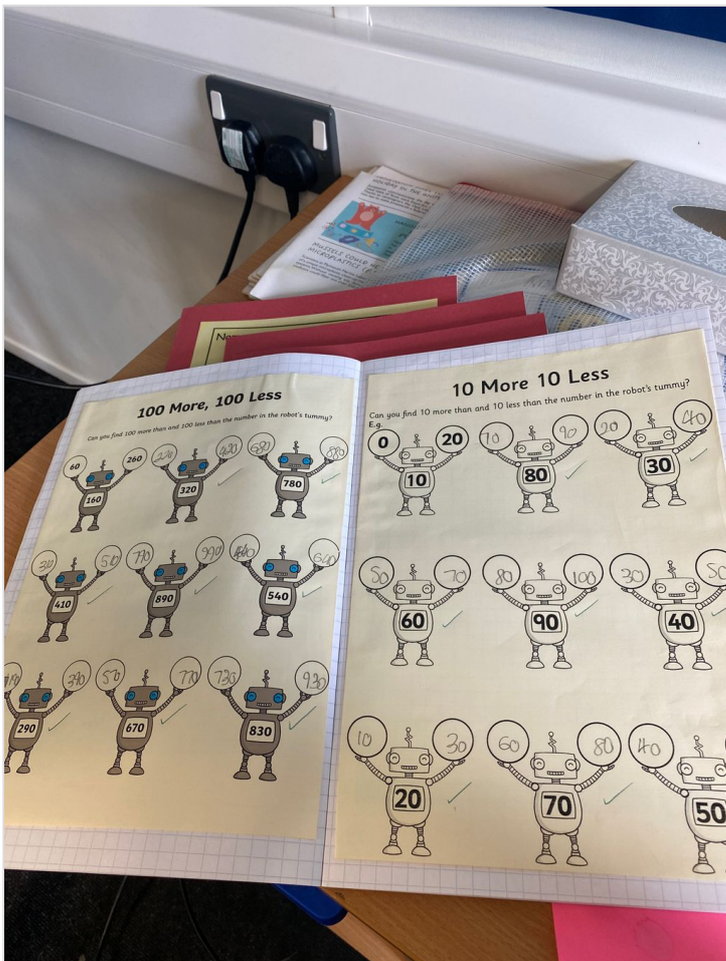
Adam 7th Oct

Powerpoint presentation

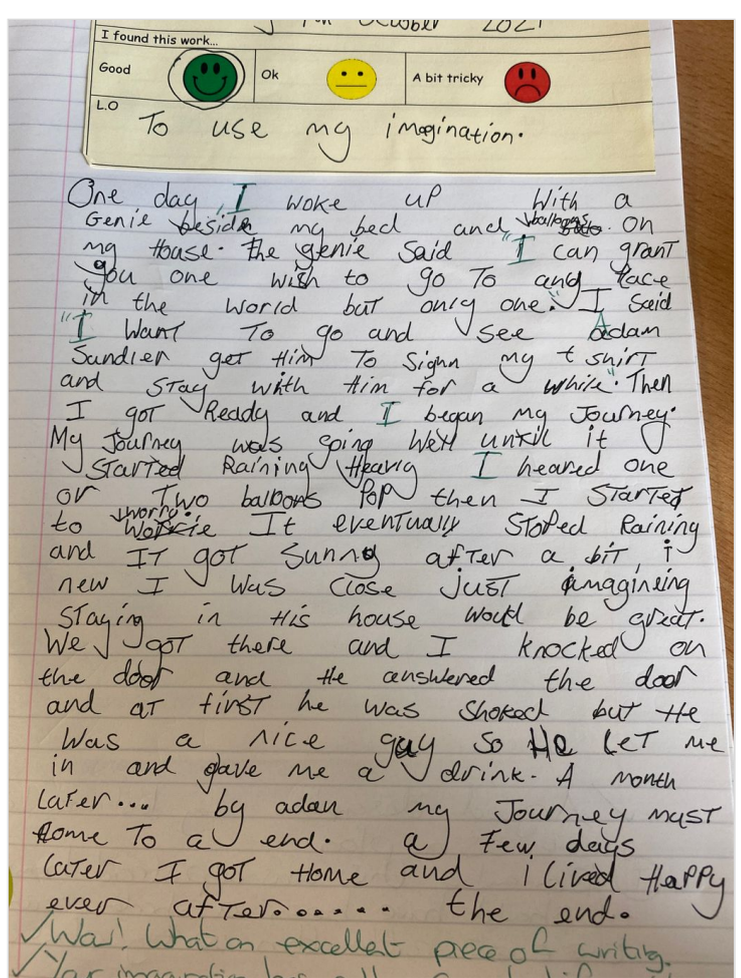
PADLET DRIVE

Great job!

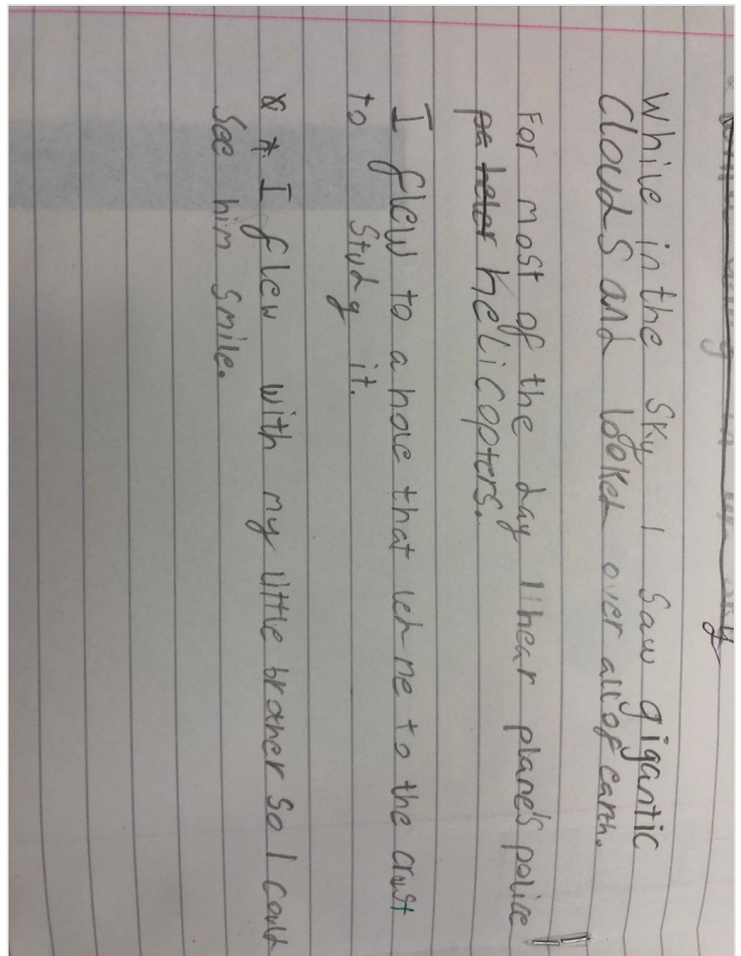
Joe has completed some excellent work in maths this week, well done!



An amazing piece of writing from Jayden.F, brought to life by his incredible imagination.



Ethan and Abby had fantastic ideas in English this week! Well done!



New Horizons

Katelyn doing a good job of her Mums nails



MacArthur 

MacArthur



Leon's painting

Can you guess who it is?



Horse care



Horse Care

Well done Alex

Horse therapy



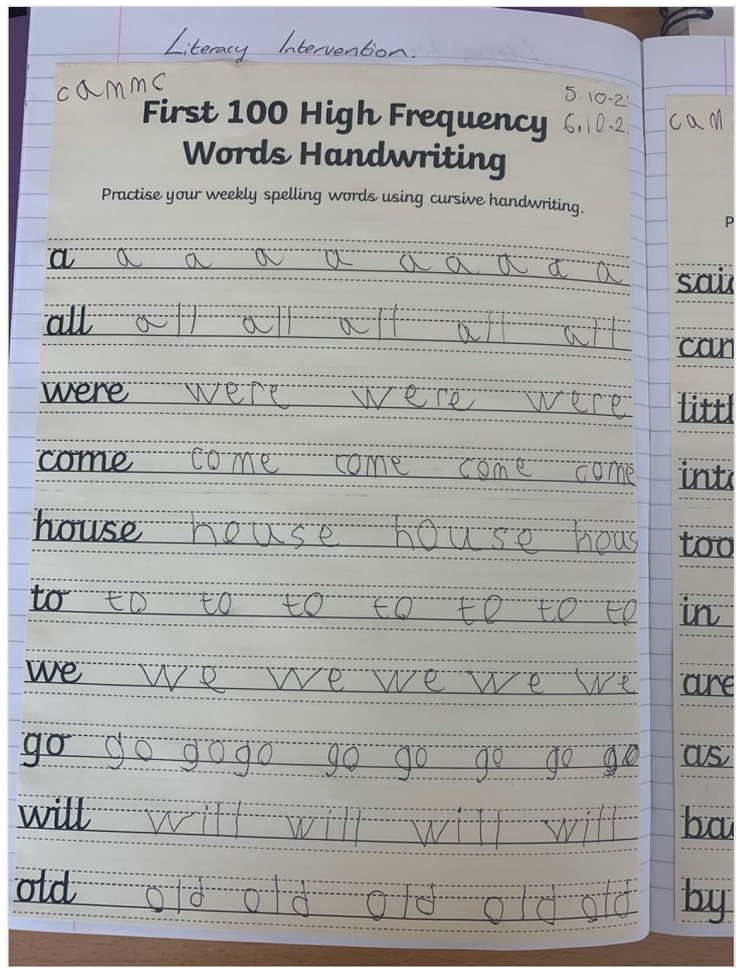
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0:55 video

PADLET DRIVE

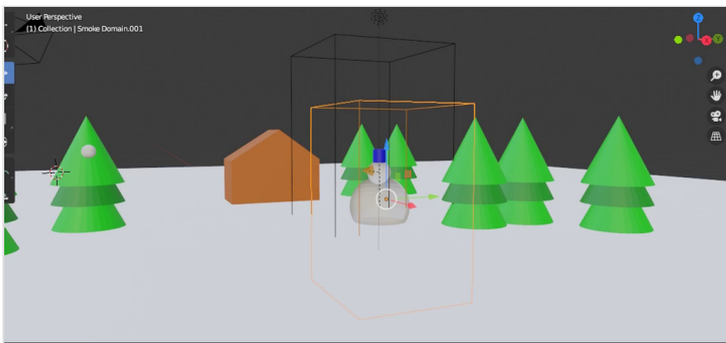
Handwriting

Cameron Mc Nulty has been working hard on developing his handwriting. Looking very neat - well done Cam 🍌



Amazing Animations

Shay took his work to the next level exploring some of the effects available in Blender



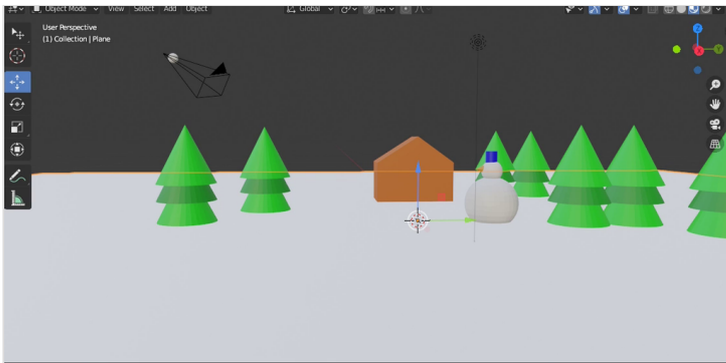
Shay O's animation

0:28 video

PADLET DRIVE

Amazing animations

Libby from Anderson worked really hard in computing to create this animated scene. Well done Libby



libby's animation

0:16 video

PADLET DRIVE

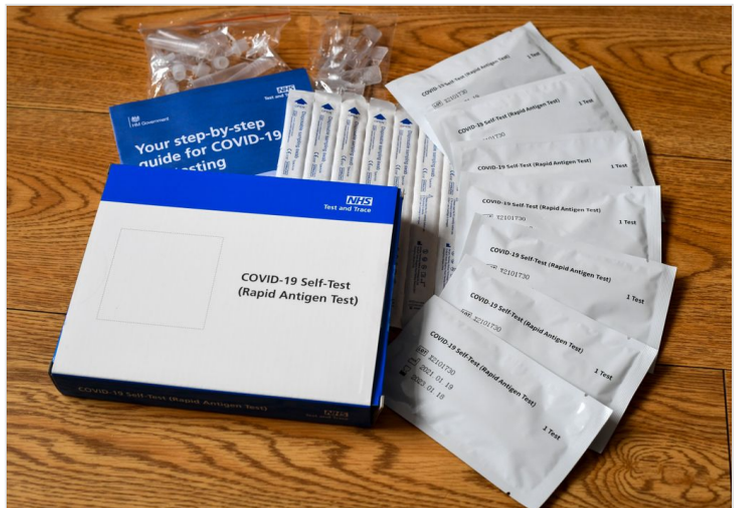
Chess Master

Cameron Mc Nulty showed no mercy to Miss Taylor when playing a game of chess in class



Please remember your lateral flow tests twice a Week !

Please ask any member of staff for testing kits if you need them



Attendance - How Good are you?

- | Curie 57.5%
- | Anderson 78.4 %
- | Turing 75.7 %
- | Carson 58.6 %
- | PSP 43 %
- | Darwin 77.5 %
- | McAurthur 76.8%
- | Castner 79.7%
- | Storey 68.9%

- | Hamilton 40.7%
- | Newton 71.1%
- | Woodman 100 %
- | Daley 100%
- | Parks 84%
- | Whole School 70.3%

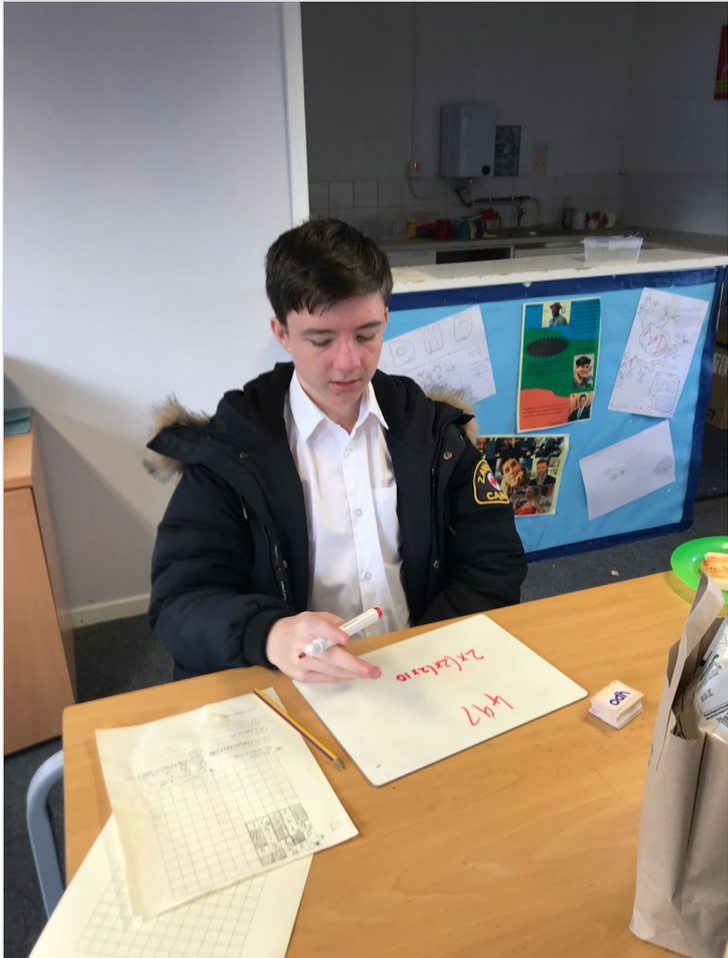


Daley had a great time at pumpkin picking!



Louis is amazing!

Louis has been working so hard at his maths ASDAN. He chose to work all through his lunch to get this puzzle finished. We are so proud of you Louis!



Clayton has completed his first maths investigation.

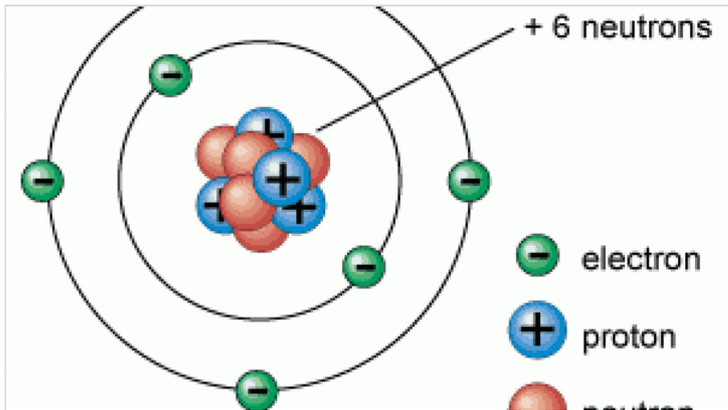
He worked really hard on this and made rules about adding and subtracting consecutive numbers. Well done Clayton. You smashed your investigation!

Day of the dead clay skulls

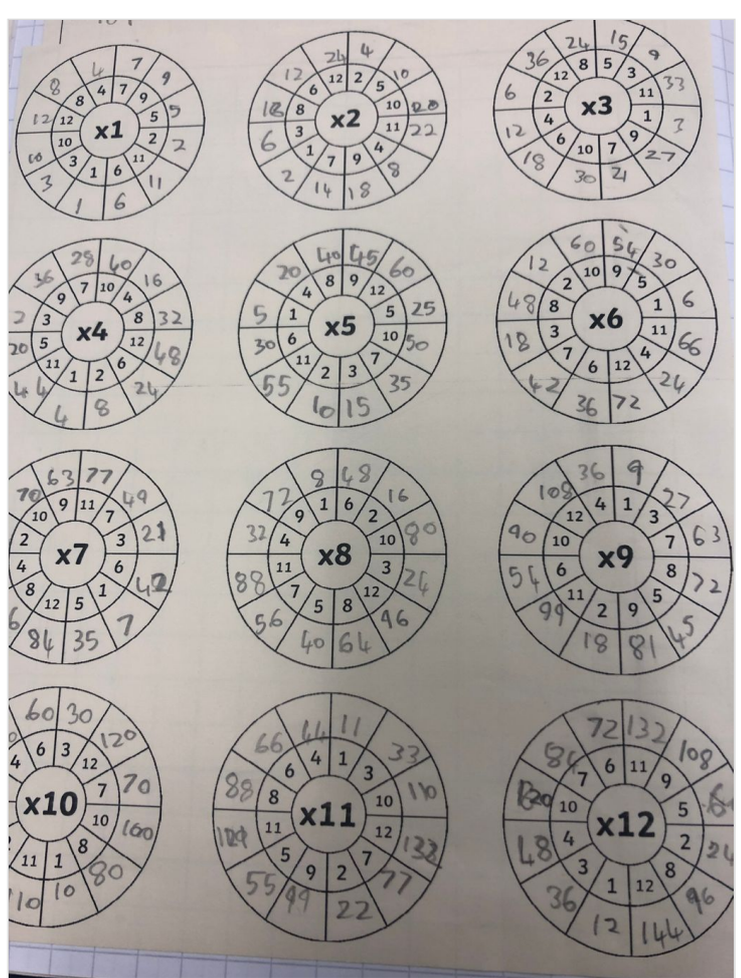
Clayton, Nathan, Jack and Callum have made clay skulls. They will be painting these in the next few weeks ... we will keep you posted.



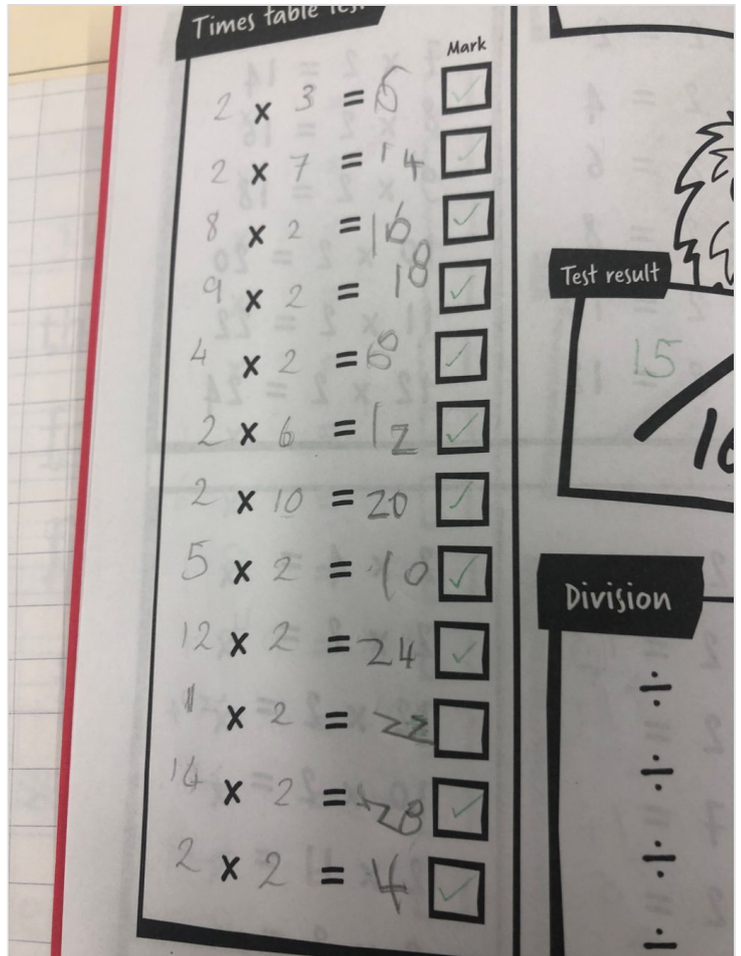
Huge shout out to Liv for amazing work in science!



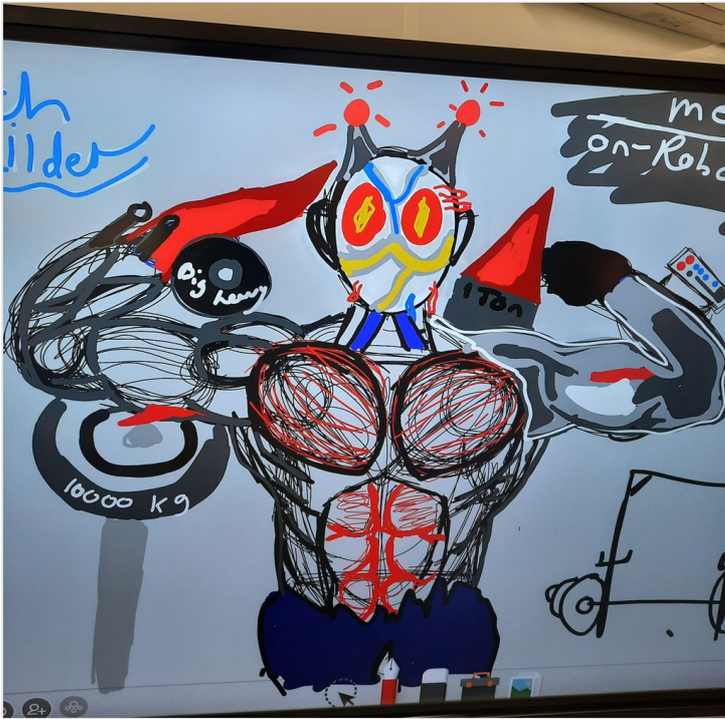
Abby and Leo worked hard on their times tables this week! Well done!



Kieran worked extremely hard in Maths this week on his times tables. Well done!

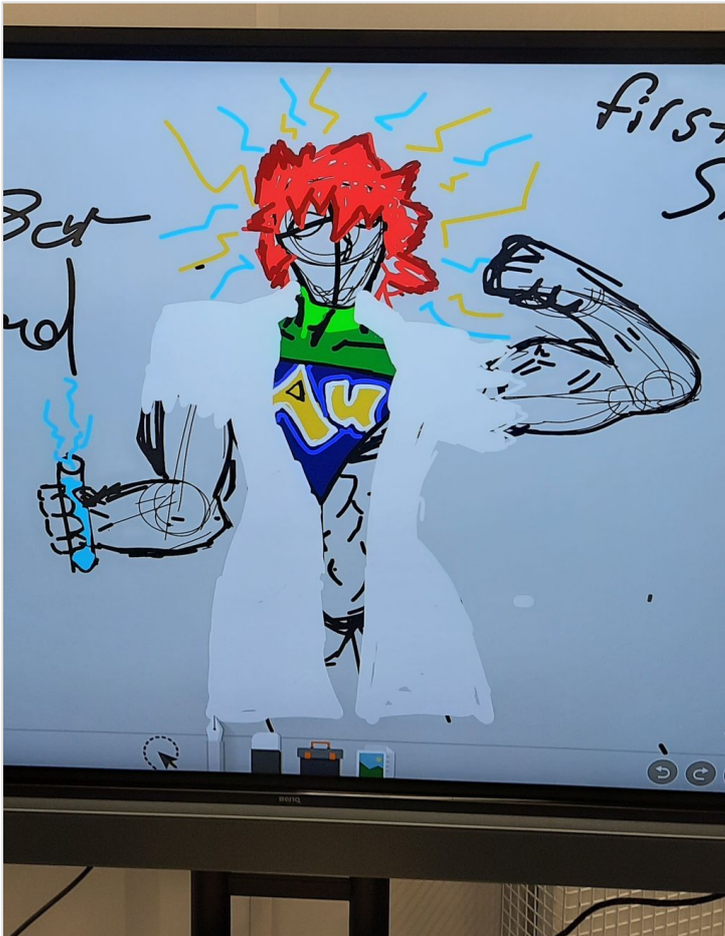


Ty challenge 5: who on earth is this?



Ty challenge 2: who on earth is this?

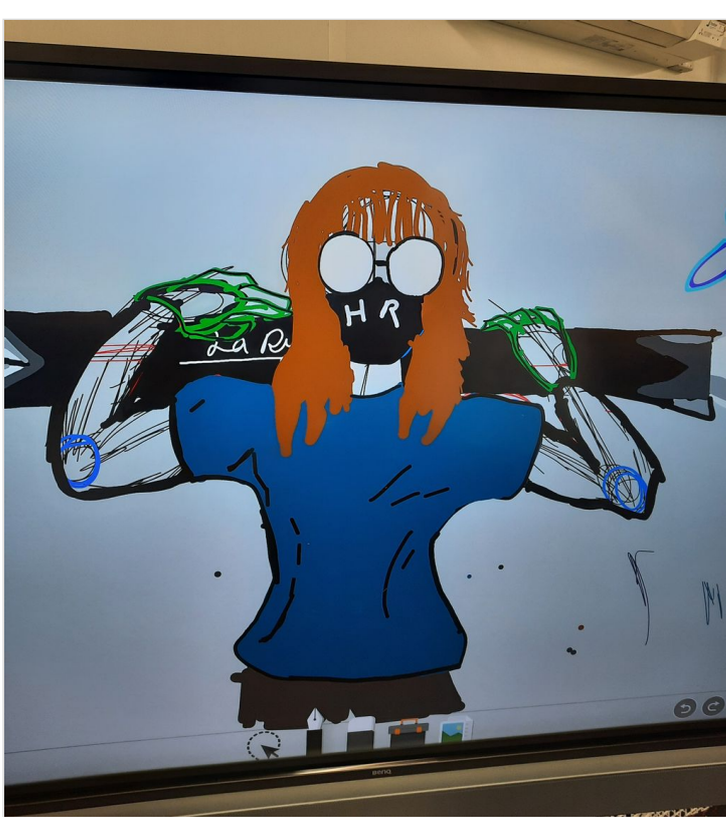
Ty challenge 4: who on earth is this?



Ty challenge 1: who on earth is this?

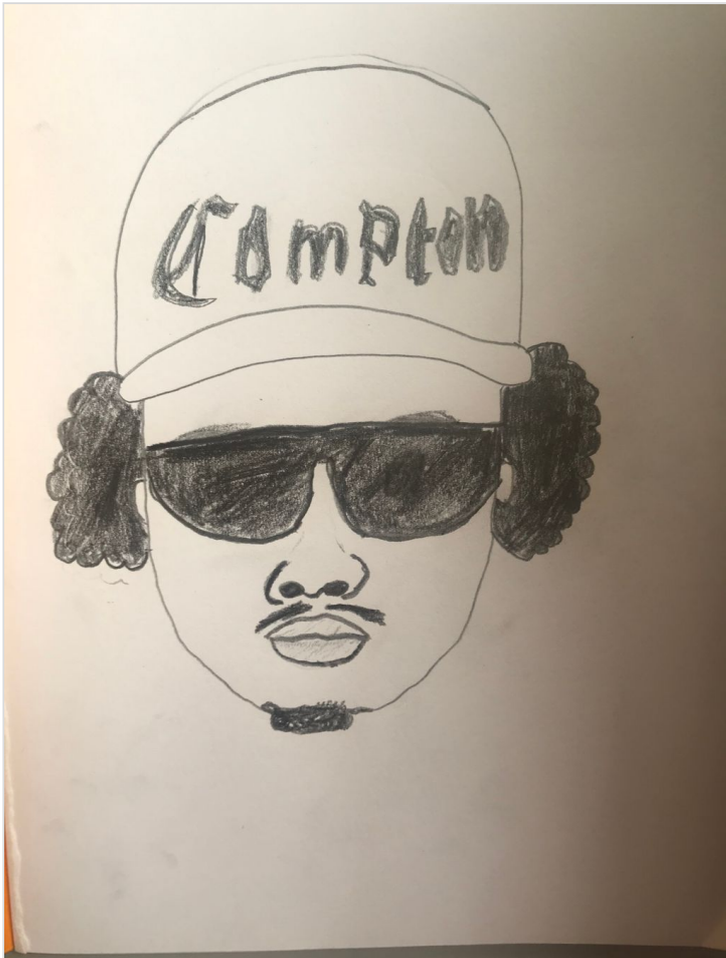
Ty challenge 3: who on earth is this?

Ty in Carson has been drawing staff members as superheroes this week. There are 5 so far. See how many you can correctly guess...



Another Clayton masterpiece

Clayton has been improving his portrait blending skills. This is amazing Clayton!



Turing's kitchen nightmares

We were supposed to make Welsh Rarebit in cooking today, but we discovered there were no grills! Some quick thinking by Callum and Jack meant we made toasties instead. Louis, Nathan, Jack and Callum made some tasty toasties.



Parks were amazing in their lesson on bunsen burners - Well done!



Seb's amazing bridge held over 500 grams! An impressive engineering success. Well done



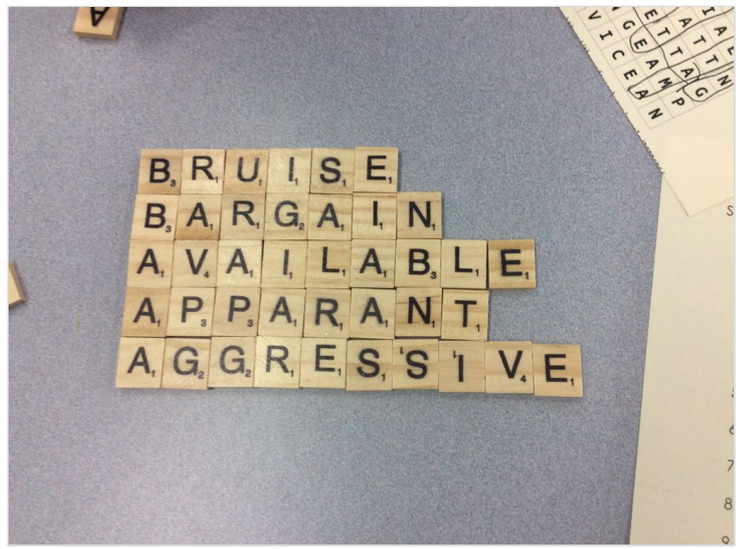
STEM club - making spaghetti bridges



Woodman in their first science lessons with Mr Dickson



Leo used the scrabble pieces to make words in our spelling lesson! Well done!

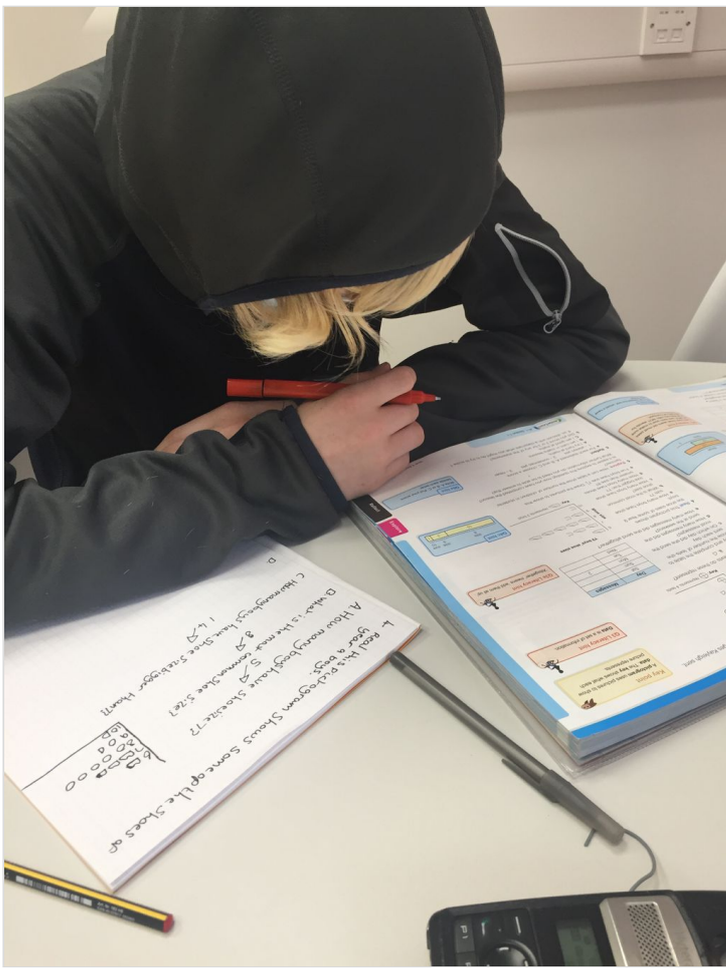


Freddy used the scrabble pieces for his spelling this week! Well done!



PSP

Leo working hard analysing and displaying data in his maths lesson.



- Drew K - 100%
- Jacob K - 100%
- Libby - 100%
- Ethan M - 100%
- Kieran M - 100%
- Ellie M - 97.73%
- Ryan Mc - 100%
- Seth Mc 100%
- Clayton - 95.45%
- Shaye O - 93.18%
- Leo P - 100%



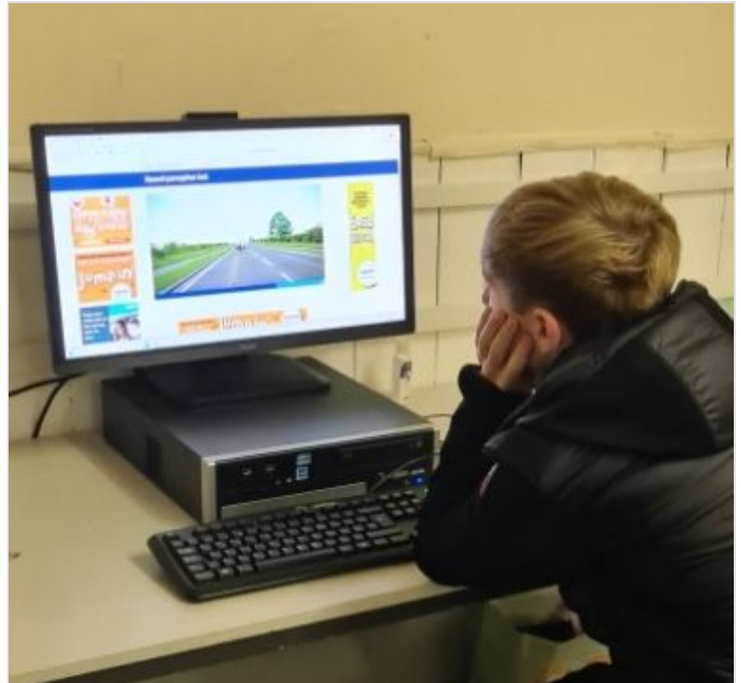
New Horizons

Jay participating in a driving theory lesson.

School Star Attenders!

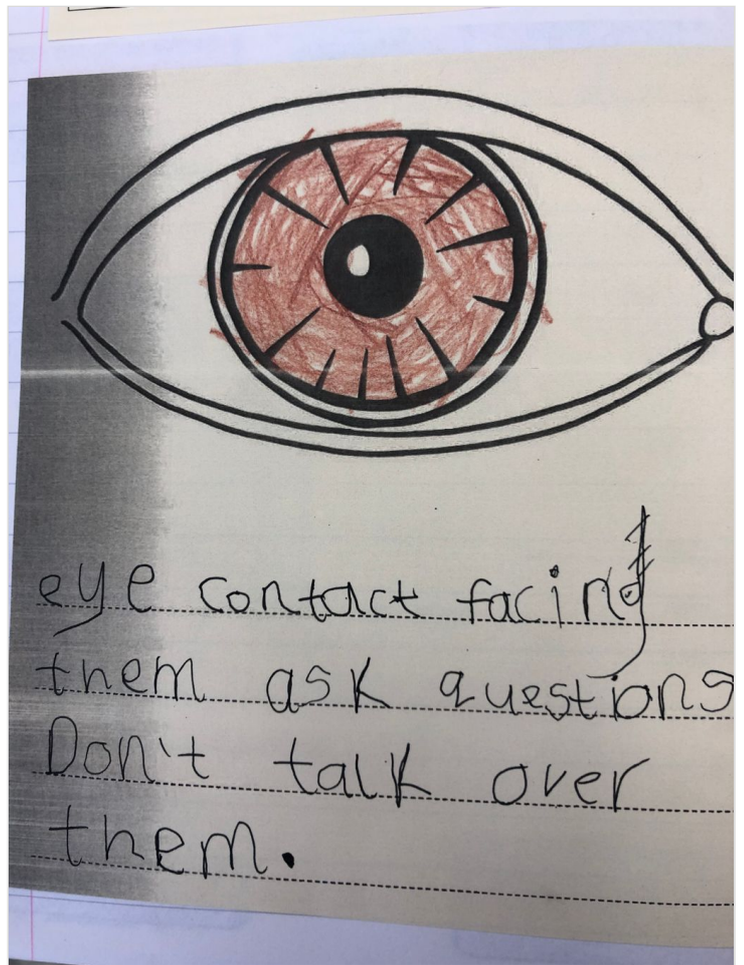
Are You On The List?

- Joe SJ - 95.65%
- Taylor W - 93.15%
- Jayden W - 100%
- Ruby May A - 100%
- Sonnie B - 100%
- James B - 100%
- Finley B - 100%
- Jacob B - 100%
- TY C - 100%
- Jake C 100%
- Jack C - 100%
- Casey C - 100%
- Leon C - 100%
- Grace C 95.45%
- Abby S - 92.86%
- Josh D -100%
- Aiyana D - 100%
- Caiden D - 93.18%
- Lewis E Y7 - 90.48%
- Kayden P - 100%
- Olly S - 100%
- Paige E - 100%
- Jess F - 100%
- Freddie F - 100%
- Jayden F - 100%
- Bobby G - 90.91%
- Leo H - 95.45%
- Adam J - 97.83%



New Horizons

Jay made lunch for everyone. Apparently it was fantastic. I'm wondering if we have the next Gordon Ramsay in The Observatory School.



**Josh worked hard in PSHE lesson this week.
We talked about what makes a good listener.**
