

16/05/2022 to 20/05/2022

Wall of Fame

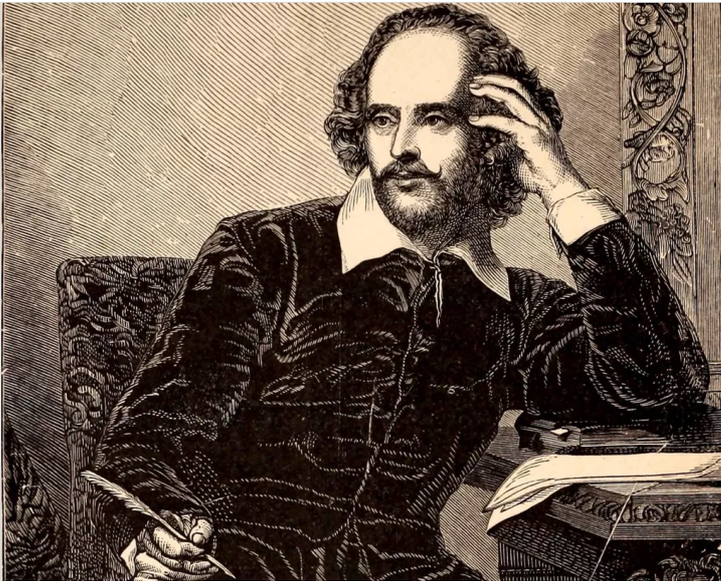
MISS GOWER OCT 02, 2017 09:02PM UTC

SATs Prep

Daley have been working really hard during our SATs prep lessons. In particular, Ethan and Rosie have worked really hard on this.

Excellent English work in Anderson

Jack and Shaye have done a great job analysing Lady Macbeth's character through her language. Well done!

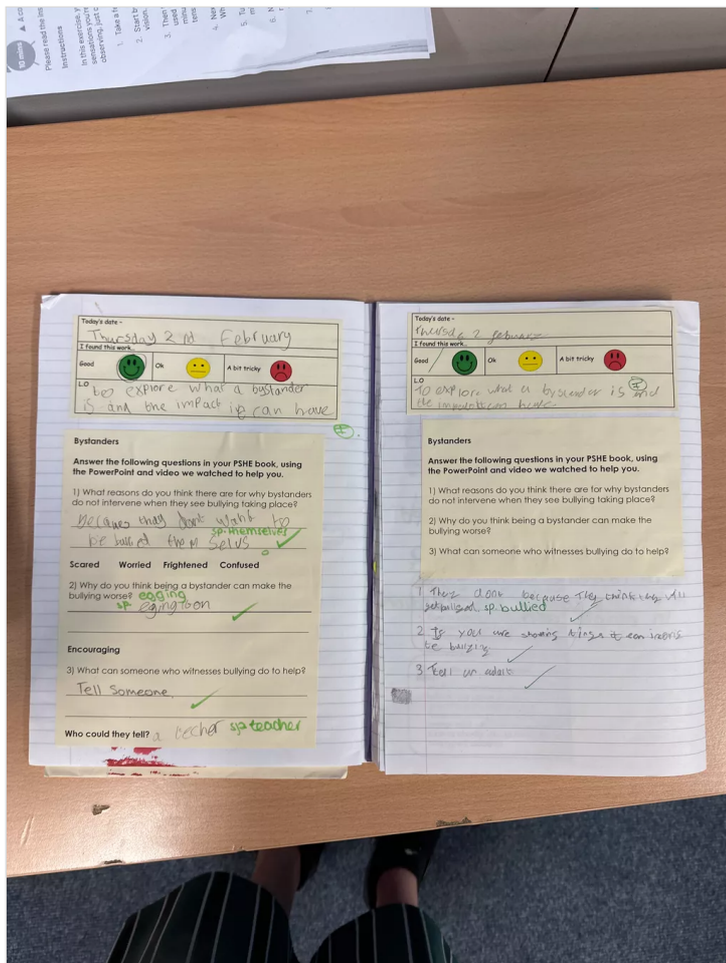


Well done to Shaye, Drew and Louis for their amazing oat biscuits in cooking this week!

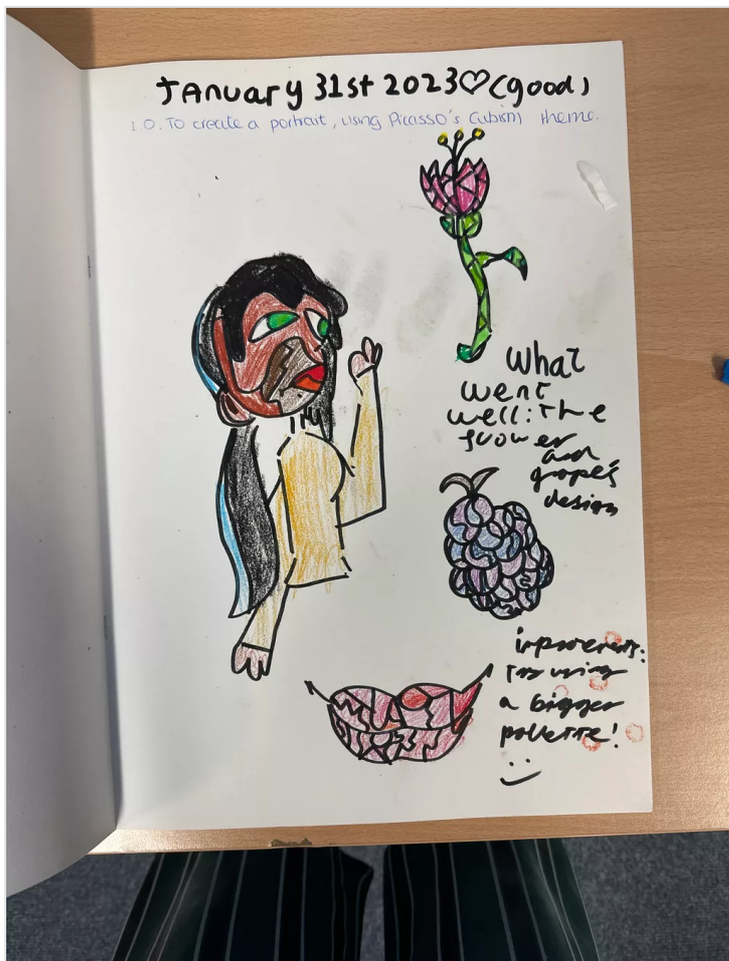


Brilliant examples of police reports from Freddy, Yasin and Kieran in Watson

Well done to Mason and Freddy in Watson who explored the impact bystanders can have in bullying



An excellent example of Picasso's cubism theme from Lilly in Watson



Parks - Art

The class have enjoyed learning about the amazing architecture of Antoni Gaudi.

Rosie in Daley has worked really hard on her handwriting recently. She is keen to improve her handwriting and this is showing within her written work currently. Well done Rosie!

Will and Ellie completed some amazing fraction of amounts work

Ellie and Will showed great patience and perseverance when working out non-unit fractions of amounts. Well done both of you!

Fractions of Amounts

1 $\frac{1}{2}$ of 56 = _____ 2 $\frac{1}{3}$ of 27 = _____ 3 $\frac{1}{4}$ of 72 = _____

4 $\frac{1}{5}$ of 42 = _____ 5 $\frac{1}{6}$ of 8 = _____ 6 $\frac{1}{7}$ of 7 = _____

7 $\frac{1}{8}$ of 66 = _____ 8 $\frac{1}{9}$ of 14 = _____ 9 $\frac{1}{10}$ of 49 = _____

10 $\frac{1}{11}$ of 50 = _____ 11 $\frac{1}{12}$ of 50 = _____ 12 $\frac{1}{13}$ of 12 = _____

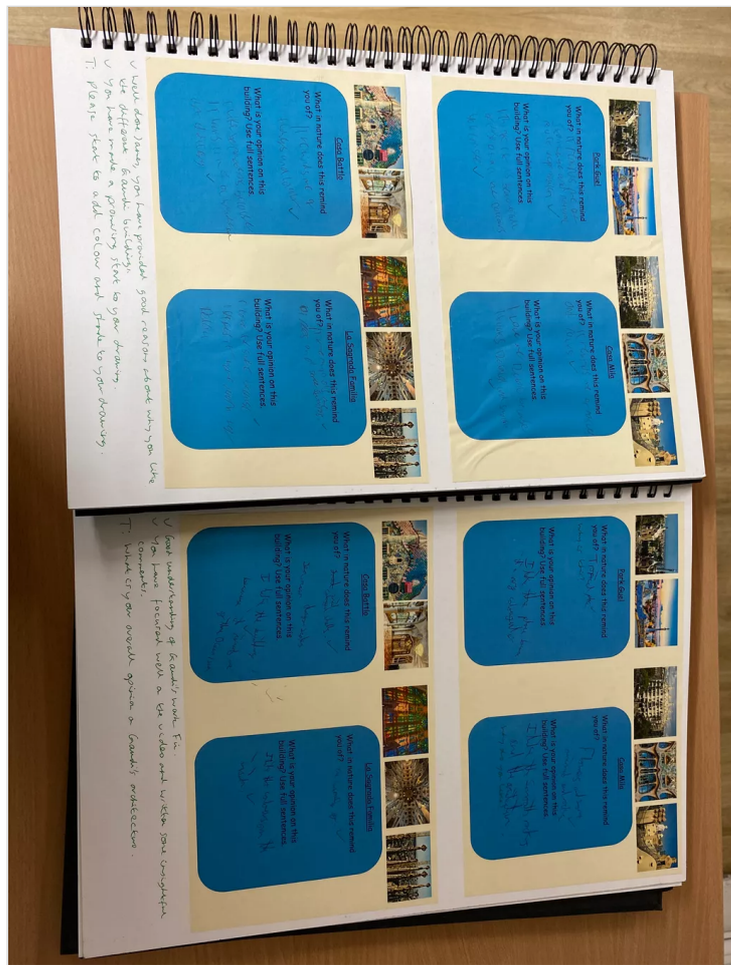
13 $\frac{1}{14}$ of 10 = _____ 14 $\frac{1}{15}$ of 96 = _____ 15 $\frac{1}{16}$ of 72 = _____

16 $\frac{1}{17}$ of 30 = _____ 17 $\frac{1}{18}$ of 30 = _____ 18 $\frac{1}{19}$ of 68 = _____

19 $\frac{1}{20}$ of 4 = _____ 20 $\frac{1}{21}$ of 90 = _____ 21 $\frac{1}{22}$ of 36 = _____

22 $\frac{1}{23}$ of 80 = _____ 23 $\frac{1}{24}$ of 91 = _____ 24 $\frac{1}{25}$ of 24 = _____

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Caleb is improving his patience

Caleb has been working hard to stay in most of his lessons in Curie this week. He is joining in with PE most of the time and engaging in more of his work in the classroom. Keep up the effort Caleb.



Rosie

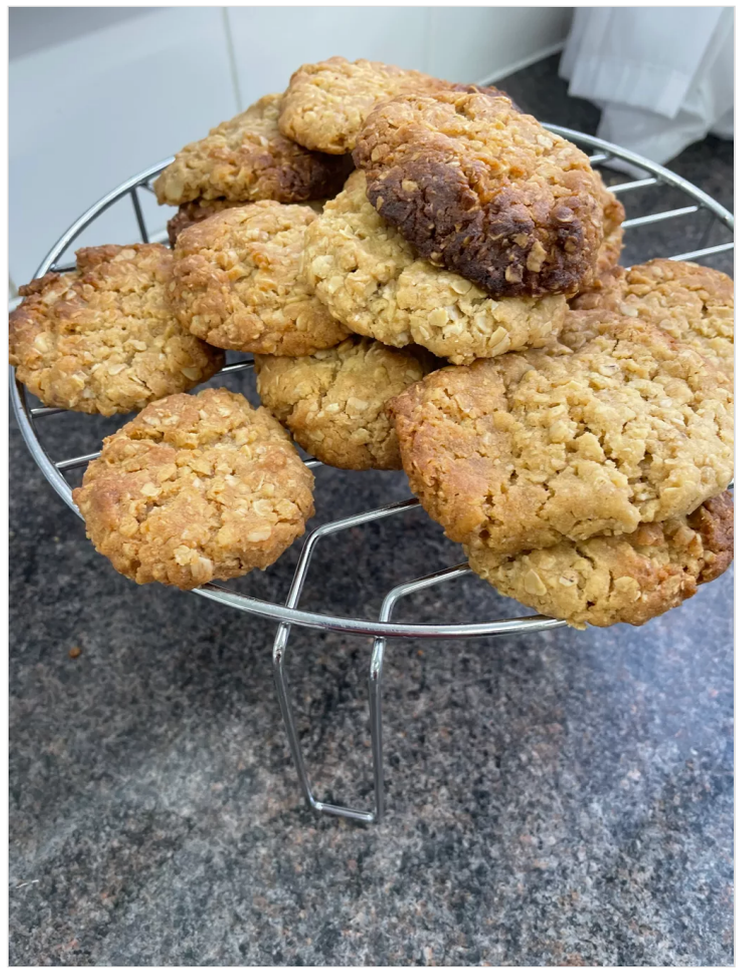
Verb-tastic

Jacob was on fire in his English lesson - he was pointing out all of the powerful verbs used in a Greek myth. Brilliant work Jacob.



Cole is working hard on his BTec

He missed some of the lessons about health and safety in the kitchen, but he is picking it up really fast. Great effort Cole!

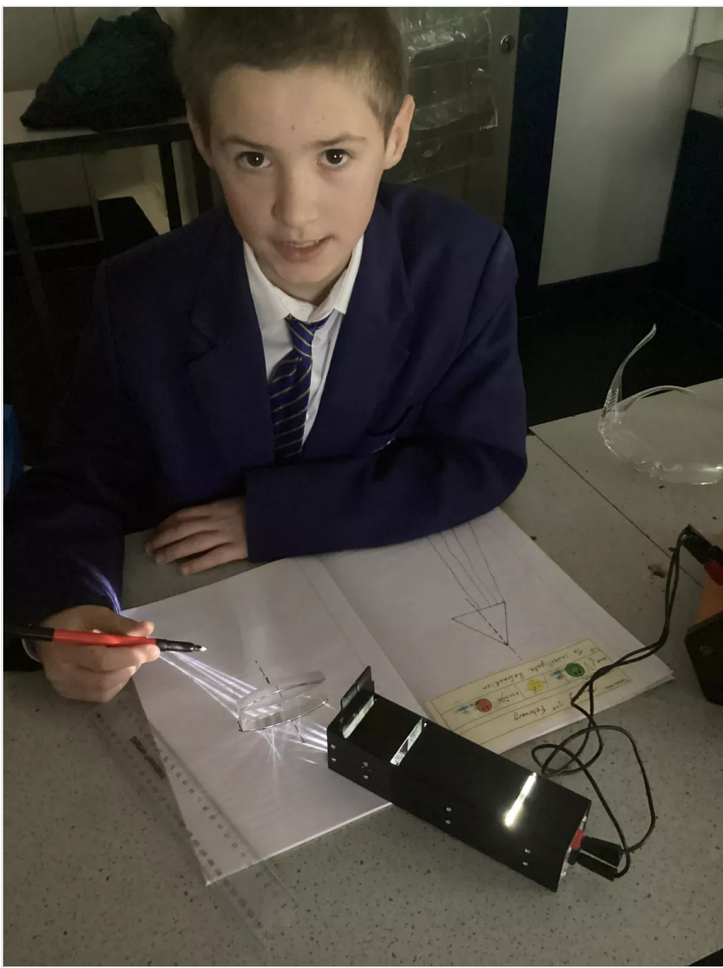


Amazing PSHE work from Jayden.F this week, discussing the reasons why a young person might take drugs.

Curie's oat crunchies

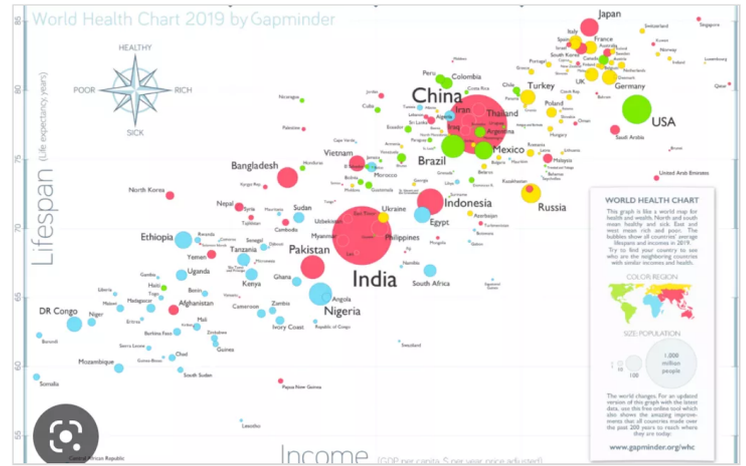
Curie made a recipe from Turing's BTec recipe book, last year. They are becoming much more independent in the cooking room now. Well done to Millie, Ellie, Will, Jacob, Caiden and Cole.

Year 8 pupils investigating refraction



Data Science

Well done to Kenzie, Seth and Arran who have worked hard to complete their data science module in computer science



Input Validation

Well done to Drew who has been working hard to learn how to validate input data in computer science

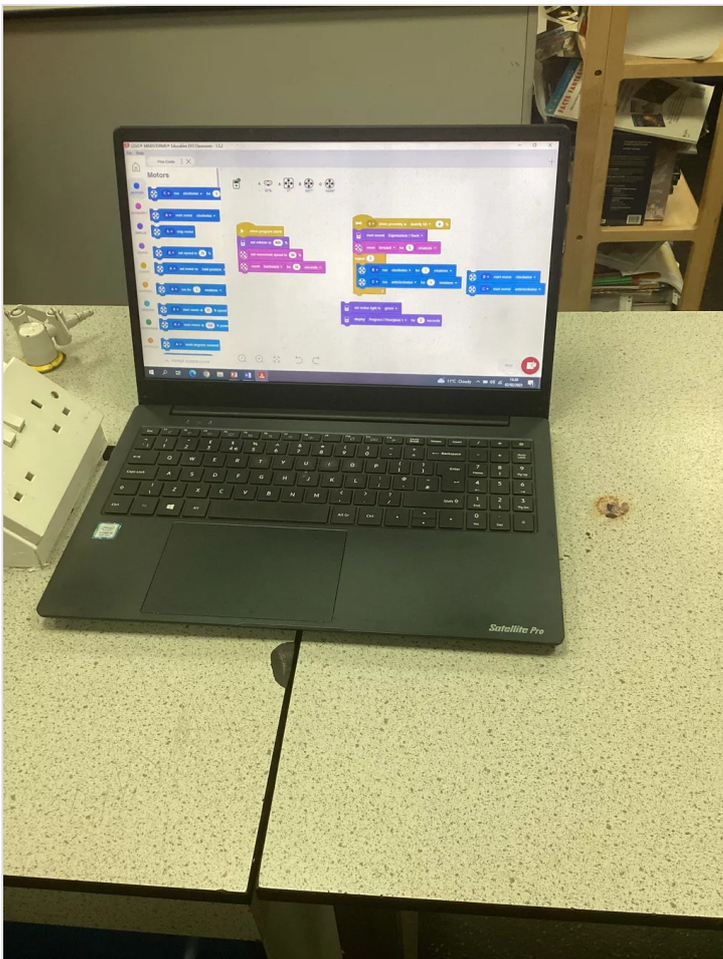
```
#!/usr/env python2

import random

secret_number = random.randint(1, 500)
print "Pick a number between 1 to 500"

while True:
    res = input("Guess the number: ")
    if res == secret_number:
        print "You win"
        break
    else:
        print "You lose"
        continue
```

Fin created this code. The following video shows it in action on a robot he built



Sportsperson of the Week!

For this weeks sportsperson of the week Miss Storey and Miss O'Hare have chosen.....

Upper School- Jacob C

Lower School- Freddy F

Keep up the good work!

Please see Miss Storey for your prize.



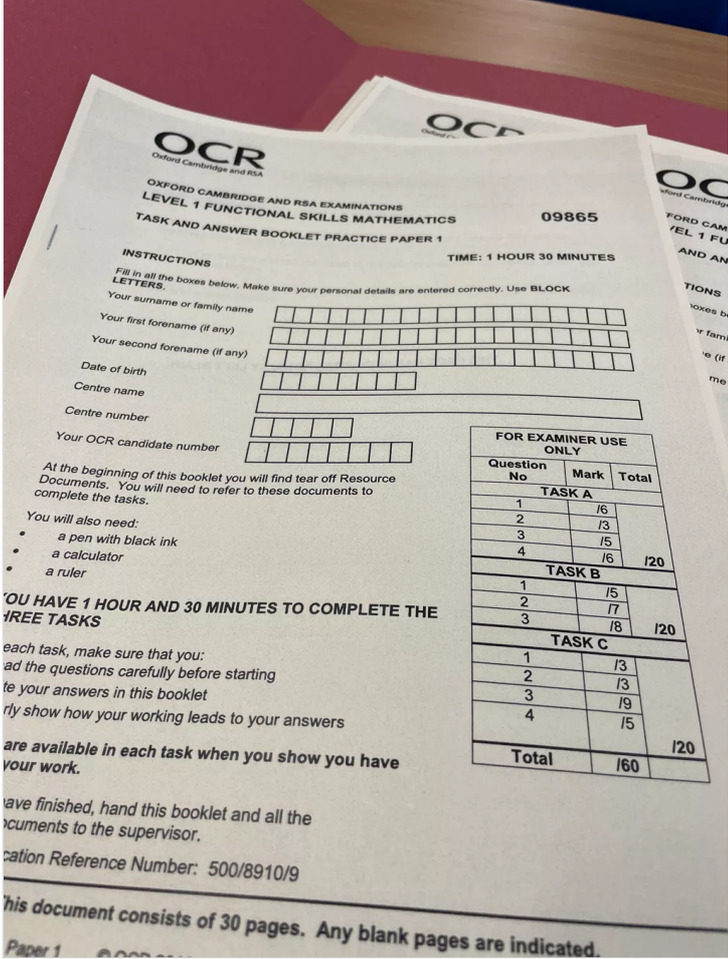
Gcse PE

Well done Louis, Aiyana and Shaye competing an end of unit test in PE



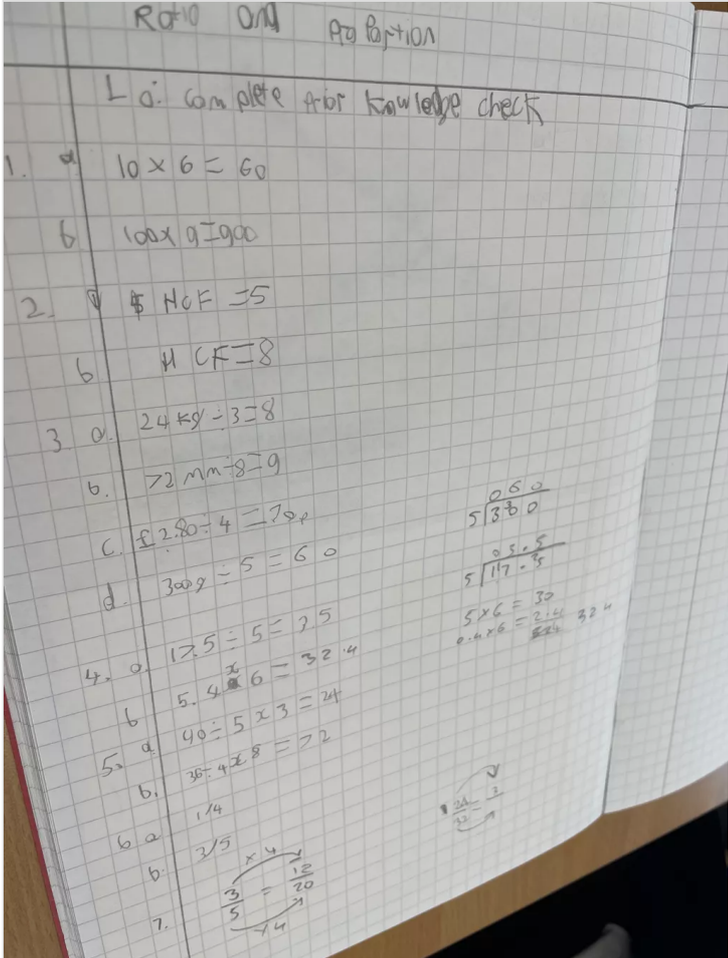
Shaye O

Excellent practice exam from Shaye O



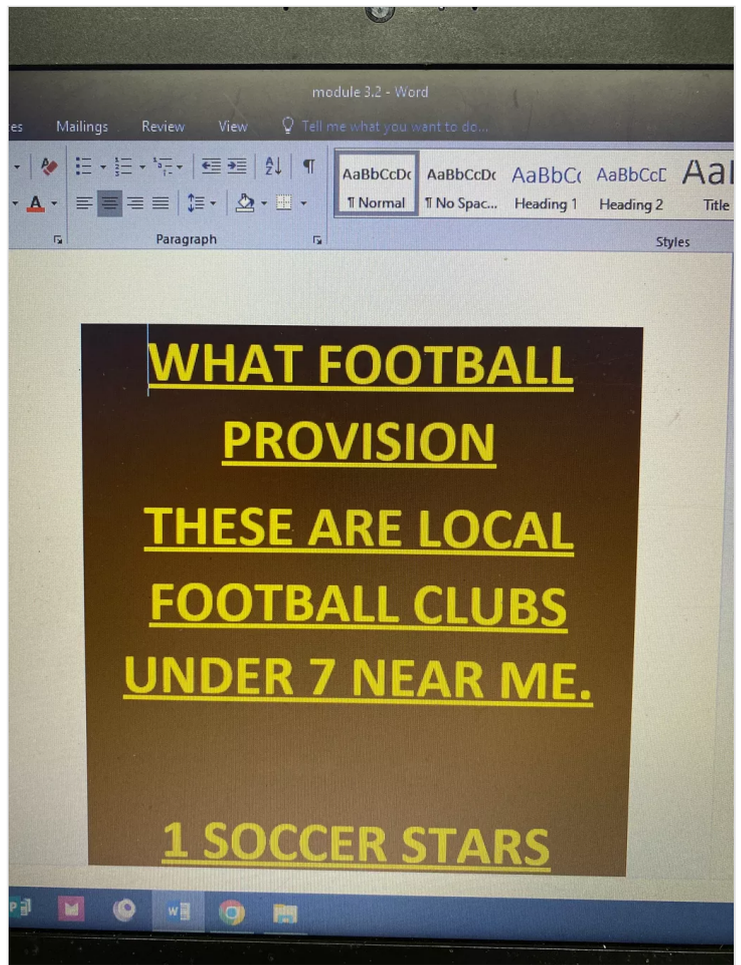
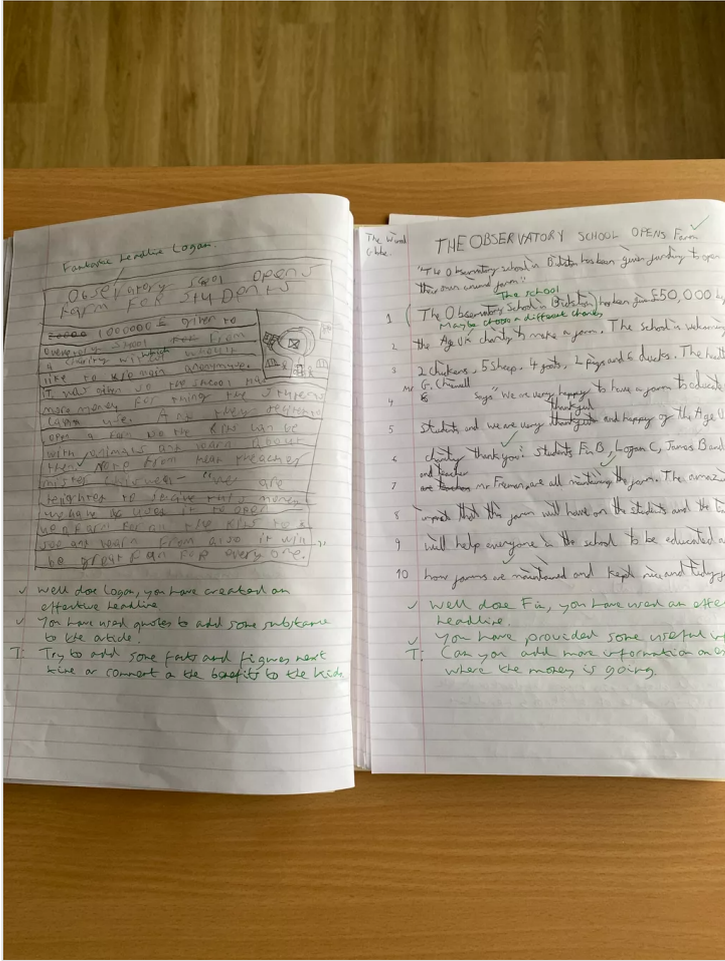
Drew

Well done Drew on the ratio pre assessment



Parks - English

This week we started work on creating effective newspaper articles. Fantastic work from Fin and Logan.

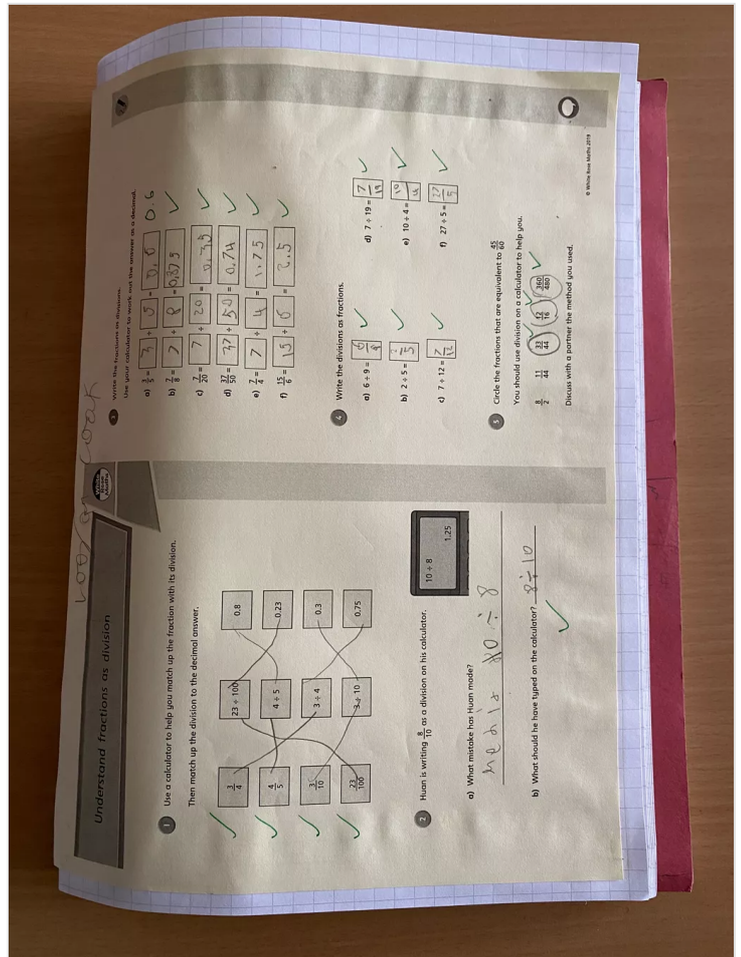


Fantastic maths work Logan

Logan completed a full piece of work on understanding fractions as division.

Asdan pe

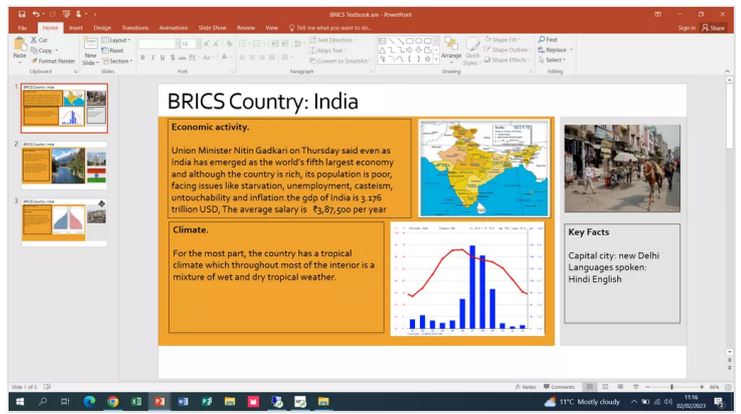
Great work from Sam hale, he was able to find local football teams for under 7s, under 12s and Disability teams.



Gcse PE

Great work from Cameron Menzies and the rest of storey, we identified the three types of muscle and their job/ functions they have.

| Muscle Name | Location | Characteristics | Function (Job) |
|---|---|---|---|
|  Cardiac Heart muscle | found only in the heart | Controlled unconsciously (required no help heart beating) 72 bpm | Forcefully rapid and sustained contracts Constricts pump blood from the heart to the body |
|  Skeletal/skeletal Voluntary muscle | attached to the skeleton | Under control (you have to think to make them move) | responsible for body movement. |
|  Smooth/visceral involuntary muscle | Smooth muscle is found in the walls of hollow organs such as the stomach and blood vessels. | Controlled unconsciously (it works continuously automatically without thinking about it). | Slow rhythmic Slow rhythmic contractions |



Daley

Daley were brilliant at the bike workshops last week. All pupils engaged and participated really well. A huge well done to LJ, Ethan, Alissa, Josh, Harley, Harvey, Rosie and Lacey.

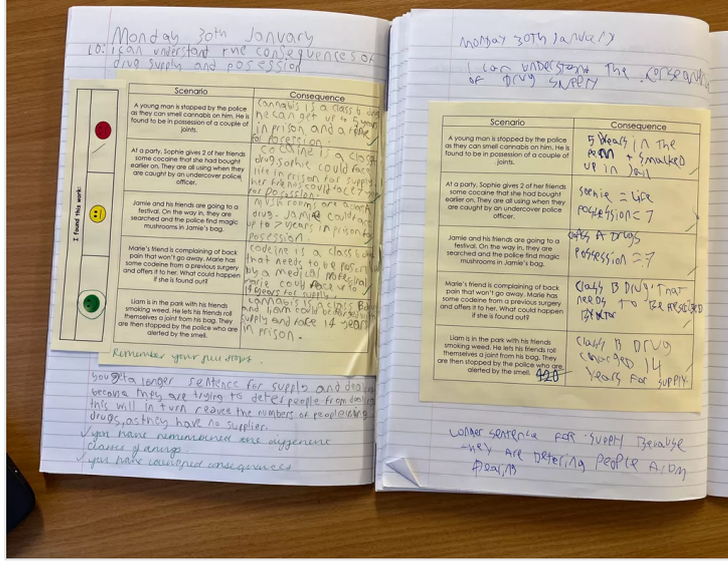
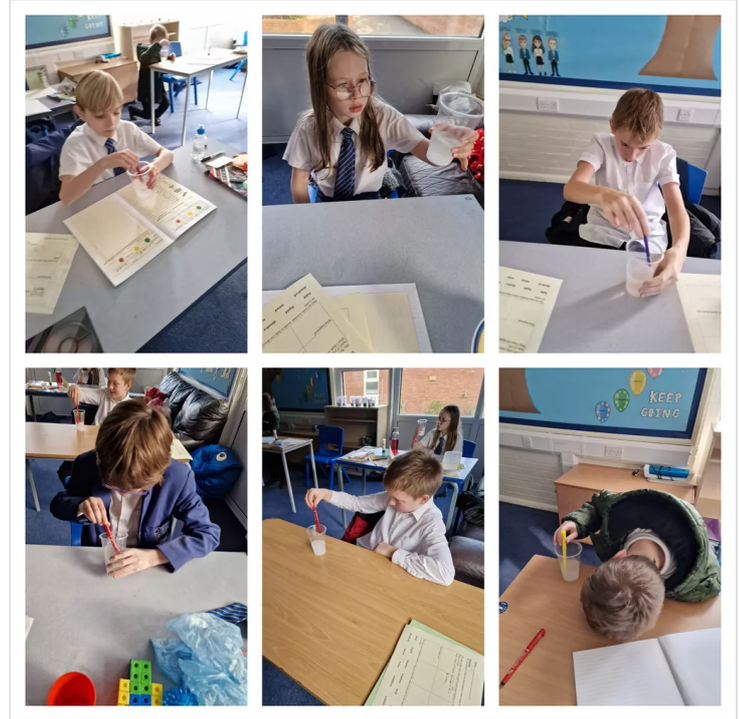


Great work from Arran and Jake looking the consequences of supply and possession of the different classes of drugs.

Arran has started creating a textbook style page about India for his ASDAN.

Daley

Daley had a brilliant Science lesson on Tuesday. We conducted an experiment involving solids and liquids. Well done to LJ, Ethan, Rosie, Harvey, Josh and Harley.



Great work from Kenzie and Arran looking at ageing populations and their impact.

