Wall of Fame

06/03/2023 to 10/03/2023

MISS GOWER MAR 18, 2018 06:36PM UTC

Leasowe Campus is open!



Nathanks GCSE Prep



Turing looked at excerpts from Oliver Twist to look for implicit meanings in English. Well done Callum, Ryan and Nathan for your intelligent answers.

Creative writing in Storey

Storey have been looking at plot outlines and narrative voice for their English lessons. Well done to Cam McNulty, Cam Menzies and Leon for your hard work!

Drew and Shaye had an excellent debate in **PSHE this week. Well done!**

Pupils in science club have planted sunflowers. Watch this space to see how they grow 🌻



Liv made some pre exam pancakes 🥯





Liv and Tommy learnt how to rewire a plug for gcse science



Newton pupils making limewater to detect the products of respiration



Parks food Tech

I am scrambling to get all these photo's up on the wall of fame, and I think you might have had Un oeuf of the puns by now. So last but not least here are Seb's.



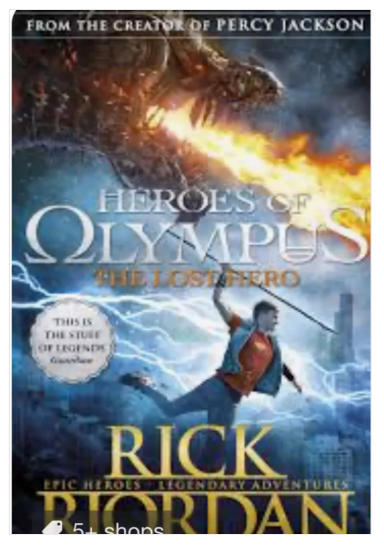
Parks food Tech

Paige and James hatched an excellent plan to work together on these amazing egg custard tarts. And they left a spotless workstation afterwards!



Millie takes second place

Millie has smashed into second place on the words read top ten - she now has 311,000 words read.

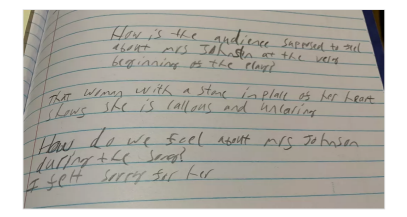


Curie made smarties cookies

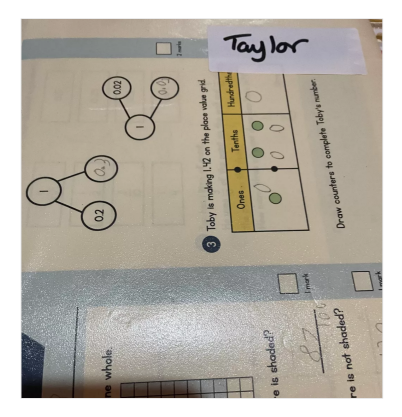
Great work from Cole, Caiden, Ellie, Millie, and Jacob



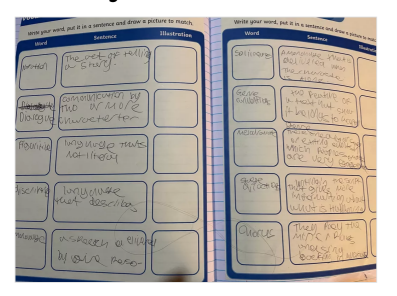
Jacob has been working on using the text to show how the audience feels about a character and how that changes.



Taylor has worked really hard on his maths this week. He has been choosing to do extra work too.

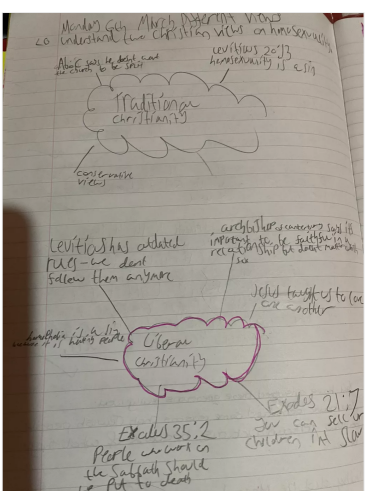


Excellent work from Ellie - she has been using her vocabulary sheets to learn new words in English.

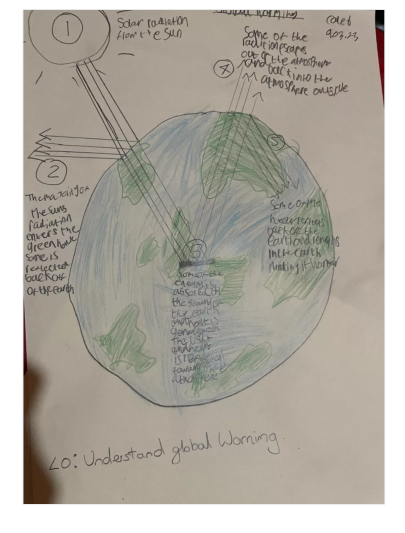


Millie took brilliant notes in preparation for her writing.

Curie have been working on looking at how traditional and liberal Christians view homosexuality.

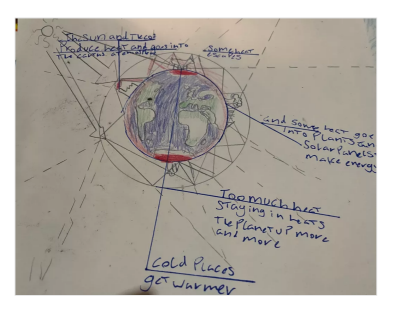


Caleb worked really hard on his poster to explain how global warming happens.



Great work on the greenhouse effect

Will did a great informative poster on how the greenhouse effect works.



Great work from Fin, James, Logan and Seb in Parks. They worked independently to create a research profile about Japan in their Geography lesson.

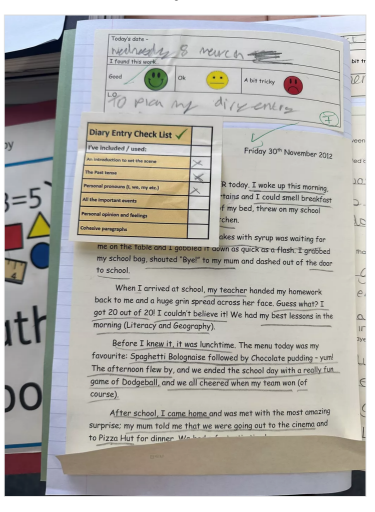
Well done to Shaye and Drew for some fantastic effort in their ASDAN Geography lessons. They have produced some great research!



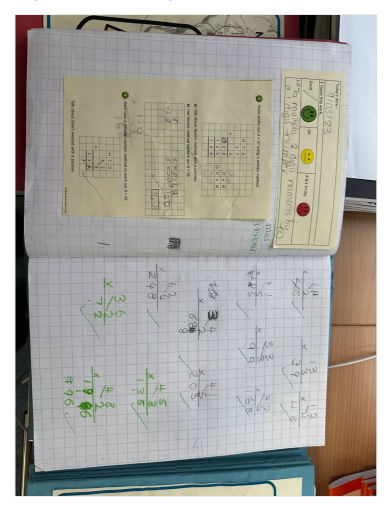
Well done to Jack for more great work in his travel and tourism lesson. We have been looking at how natural hazards benefited the Icelandic economy.



Wonderful work from Freddy who highlighted and began to plan a diary entry for Dennis in 'The Boy in the Dress'



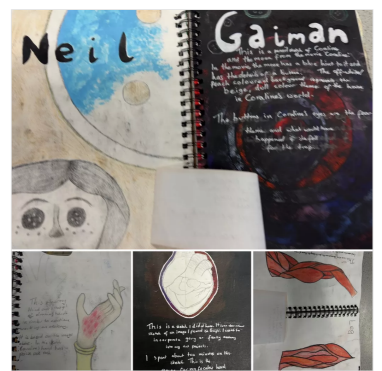
Well done to Abby in Watson who worked super hard at multiplication this week





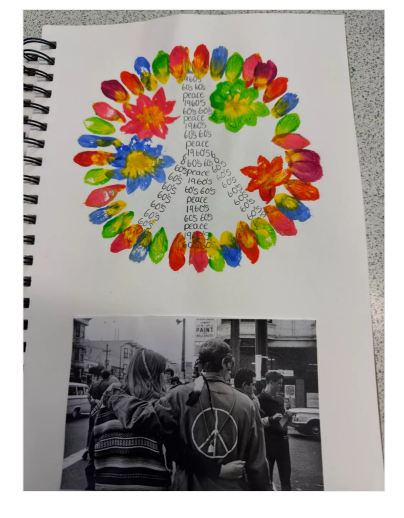


Jack's A01 and A02 GCSE





Liv's FLower Power GCSE





Daley

Daley made salt dough planets in Daley this week. Well done to Ethan, Josh, Harley, Lacey and Rosie. Scroll up for the finished thing! They are amazing Daley!



Cooking

Well done Callum and Nathan making pizzas in cooking, remember to roll your base much thinner next time Nathan



PE - Asdan

Well done Nathan completing sport's participation module playing chess matches and recording your scores



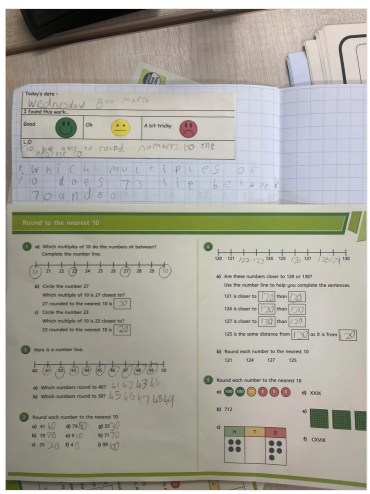
Parks at the farm

The class enjoyed getting stuck into the midden heap in order to create composte.



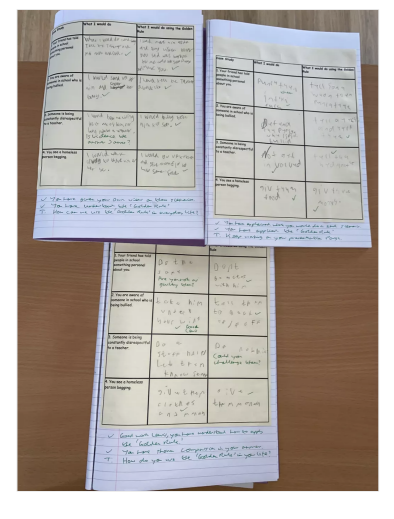
Daley

A MASSIVE well done to Josh in Daley who has had a truly magnificent week this week in Maths. Josh had worked really well, independently, in all of his maths lessons this week focusing on rounding numbers. Keep up this superb work Josh!



Parks - The World Around Us

This week we looked at the 'Golden Rule,' the principle of treating others as you would like to be treated. Mature contribution from James, Lewis and Paige.



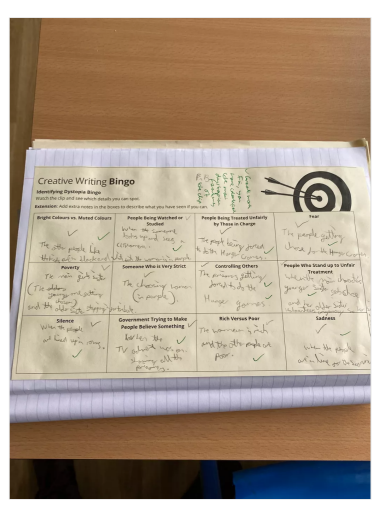
Parks - Art

This week the pupils practised drawing their own names using perspective. Good effort from Fin, Adam and Seb.



Finley - English

Finley has been working really hard in English recently. This week he identified dystopian features in the film 'The Hunger Games.'





GCSE Computer Science

Jack also created a programme using a series of subroutines.

```
cpd = 10.83
1
3 - def num_dogs():
4
     print("How many dogs?")
5
     dogs = int(input())
6
     return dogs
8 - def num_days():
    print("How many days were a dog walked on?")
9
    days = int(input())
10
    return days
12
13 - def num_walks(a, b):
14
    walks = a * b
15
     return walks
16
17 - def num_charge(cost, walks):
     price = cost * walks
18
19
     return price
20
21 - def invoice(dogs,days,walks,cpd,cost):
22
    print(f"Dogs walked: {dogs}")
23
    print(f"Number of days walked on: {days}")
    print(f"Total walks: {walks}")
24
25
     print(f"The cost per dog walk is f{cpd}")
26
     print(f"Your final cost is: f{cost}")
27
28 dogs = num_dogs()
29 days = num days()
30 walks = num_walks(dogs, days)
31 charge = num_charge(cpd, walks)
37
33 invoice(dogs, days, walks, cpd, charge)
```

Daley

In Daley, we have been learning about the Bible in our World Around Us lessons this week. Well done to Lacey, Harvey, Ethan, Josh, Rosie and Alissa. All pupils were wonderful.



GCSE Computer Science

In Anderson's computer science lessons we have been learning how to use a series of subroutines to create a larger programme. Here is Shaye's version

```
🦣 main.py 🗸 🖺 🗶 🛨
  1 cost = 5
  2 - def dog_no (a):
  3 dogs = a
  4
      return dogs
  6 - def days_no (a):
      days = a
  8 return days
 10 - def walks_no (a,b):
     walks = a*b
 11
 12
       return walks
 13
 14 - def total_charge(a,b):
     charge = a*b
     return charge
 17
 18 print ("How many dogs?")
 19 dogs = int (input ())
 20 print (dog_no(dogs))
 21
 22 print ("How many days")
 23 days = int (input())
 24 print (days_no(days))
 25

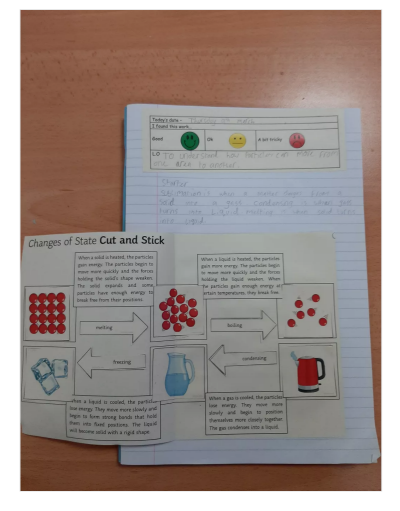
    26 walks = walks_no(dogs,days)

 27 print ("that makes", walks_no (dogs, days), "in total")
 28 print ("that is",total_charge(cost,walks),"in total")
```

Newton Coders

In Newton's computer science lessons we have been learning morse code. Jayden Weston went above and beyond in the lesson using blinking as an alternative coding mechanism. Well done Jayden

Riley has been learning about States of Matter



Our kindness board in Parks on Tuesday. It really makes a difference when we remember our pleases and thank yous!

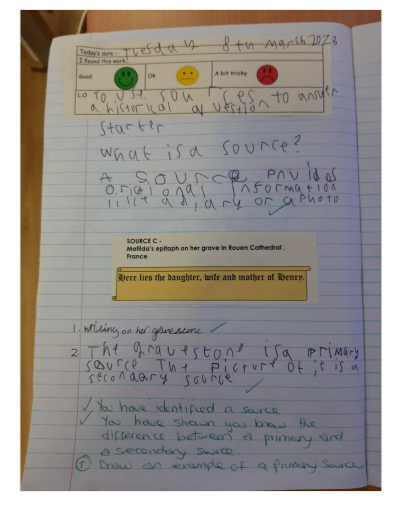




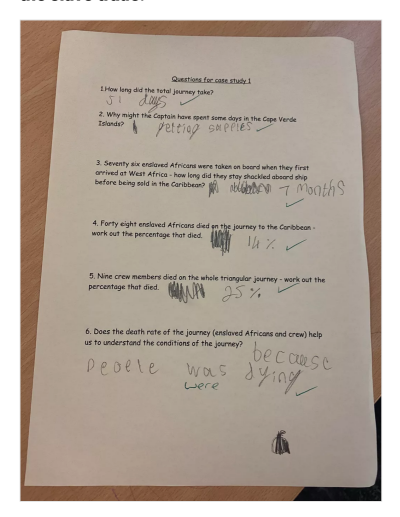
Parks made some delicious mini toad-in-the-holes in Monday's Food Technology Lesson. Special mention to Paige, Lewis and James for the cleanest workstations and Finely for the best looking (and tasting) dish.



Jayden O has been learning about primary and secondary sources this week.



Great work from Joe in history this week, learning about Liverpool's involvement in the slave trade.



Year 10 pupils have been learning about separating and purifying mixtures. They made some copper sulphate crystals on Tuesday



A HUGE well done to Jayden.W, Liam, Olly, Riley and Ruby for amazing behaviour on our class trip last week.