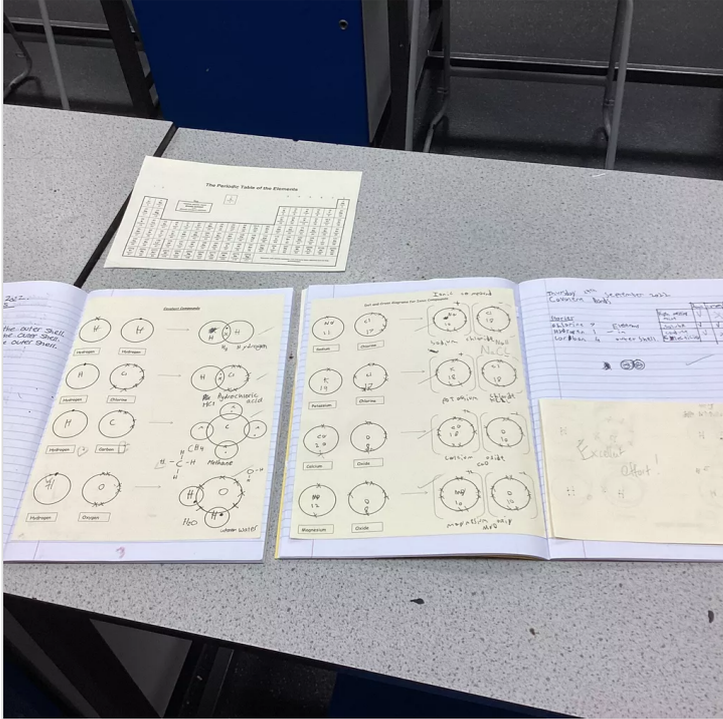


# 26/09/2022 to 30/09/2022

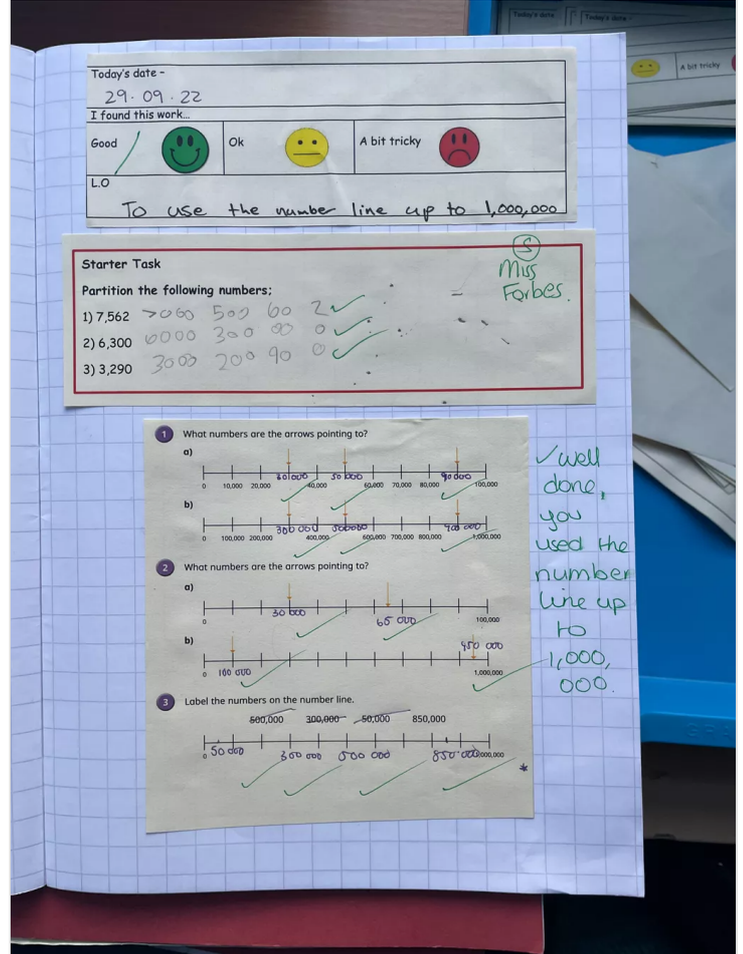
Wall of Fame

MISS GOWER NOV 11, 2017 12:08PM

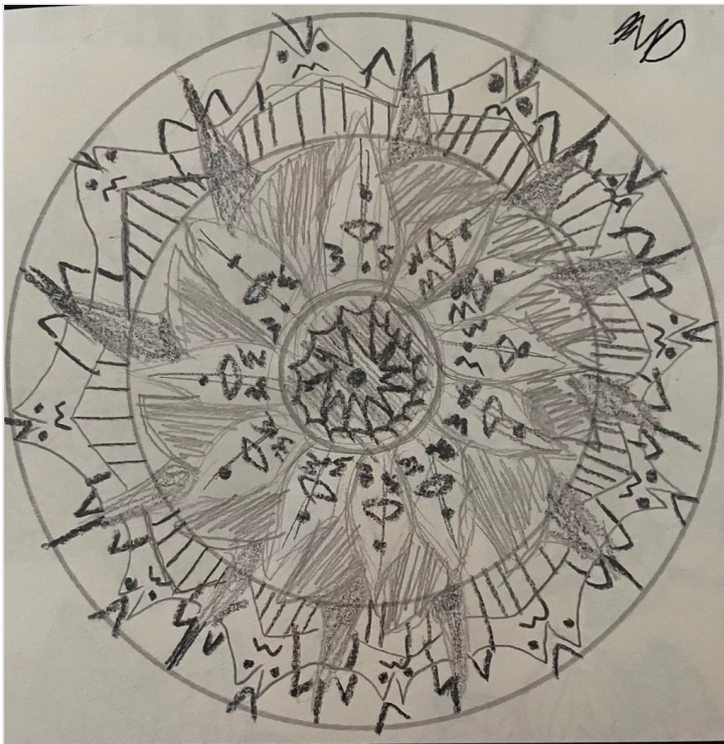
## Amazing work by Aiyana and Drew in Anderson. Learning about electrons and bonding in science



## Wonderful work from Mason and Freddy in maths this week, they have been working extremely hard

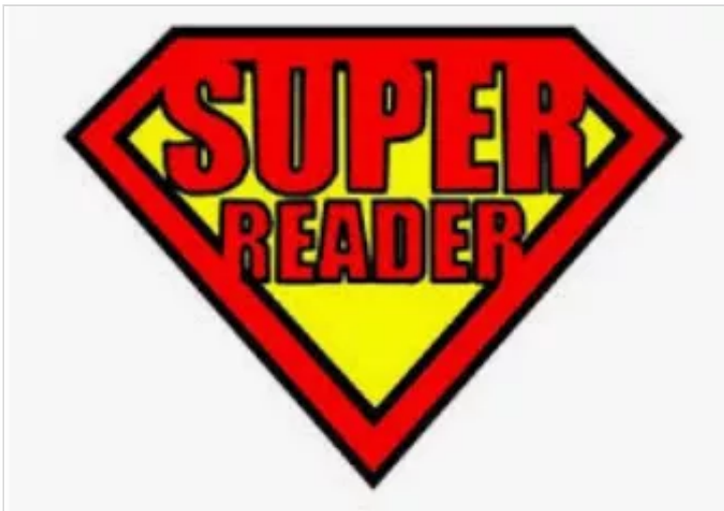


## Millie's amazing zentangle flower!



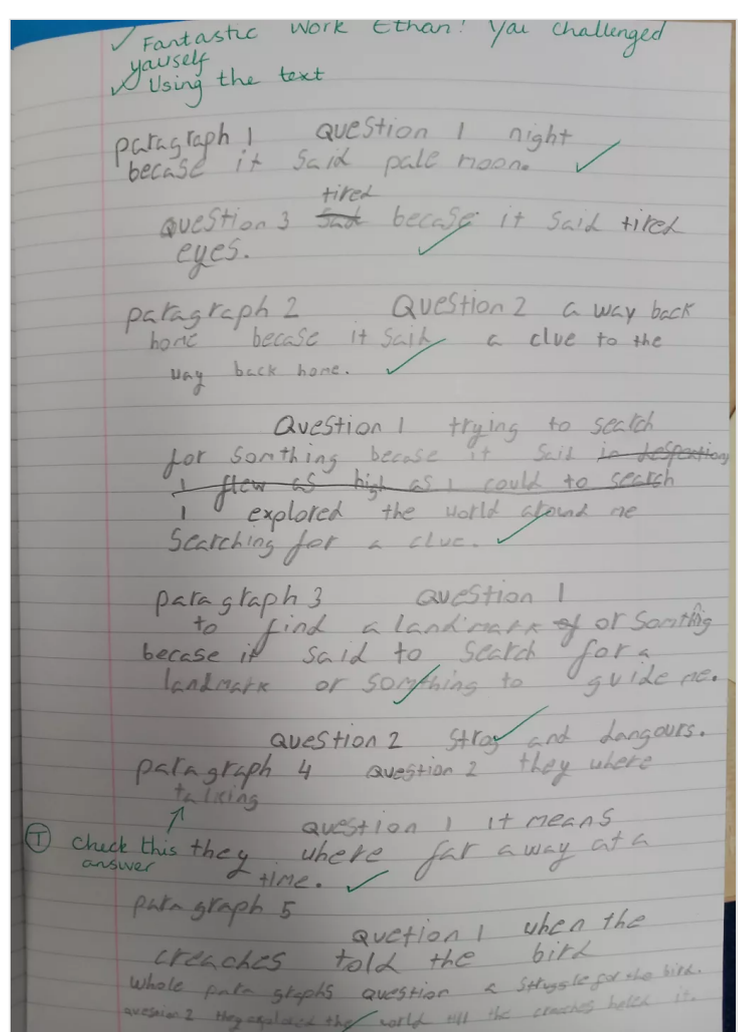
## Caiden is reading three books in every library lesson!

He is reading at the top of his range and smashing his quizzes!



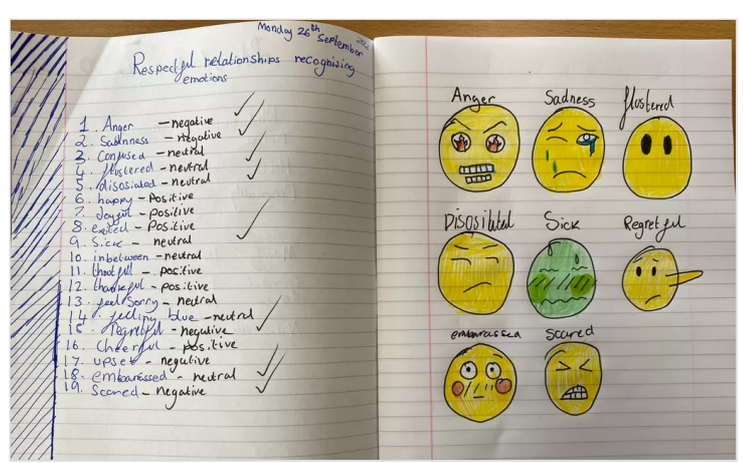
## Ethan's excellent English!

Ethan really challenged himself during a comprehension task this week and I was so proud of his hard work and effort. Well done!



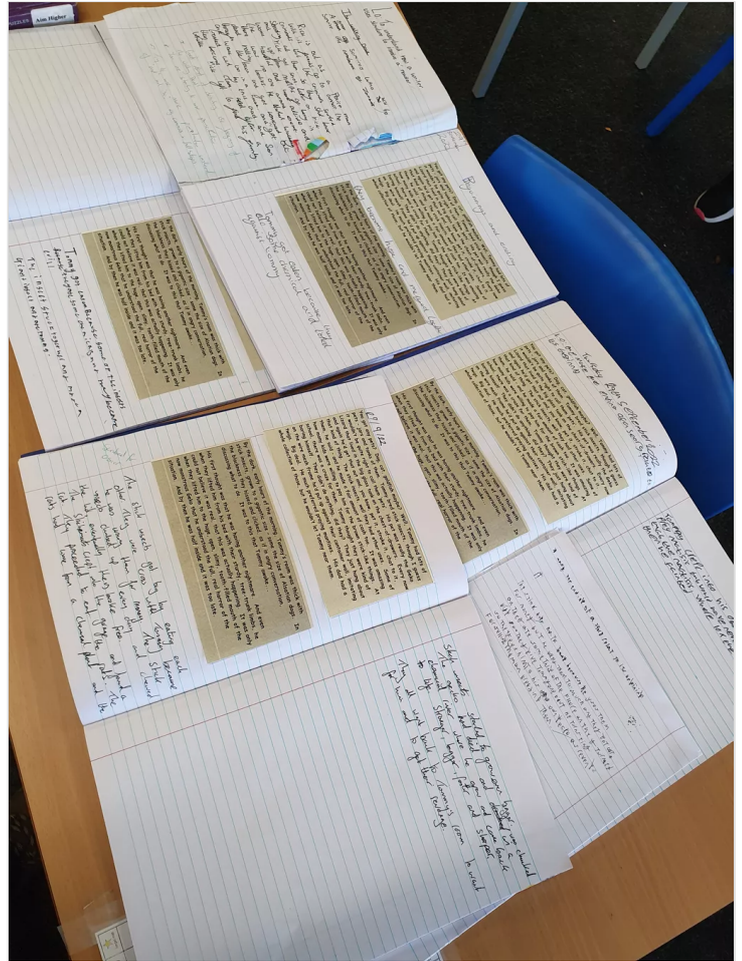
## Great Geography work!

Rosie completed some amazing work in Geography this week. I especially liked her flags. Well done Rosie!



## Turing

Excellent work and behaviour in English on Thursday! Well done and keep it up!



## PE

Well done Ryan completing the task, comparing prices of equipment needed for sport

Module 1.4 - how much it costs to play sports

Airsoft - equipment	Patrol base	Airsoft
Ghillie suit	£49.99	£49.95
Airsoft Guns	£149.99 and 54.99	£109.95
BBS	£7.99	£12.95
Balaclavas	£4.99	£3.99
Attachments	£9.99	£35.95
Gloves	£12.99	£5.10
Footwear	£39.99	£35.00
Magazines	£19.99	£6.95
Magazine Pouches	£14.99	£9.95
Cleaning products	£7.99	£1.95

## Turing

Ellie and Ryan showed that they can understand the structure of a story by writing the middle and making it relevant. Well done!

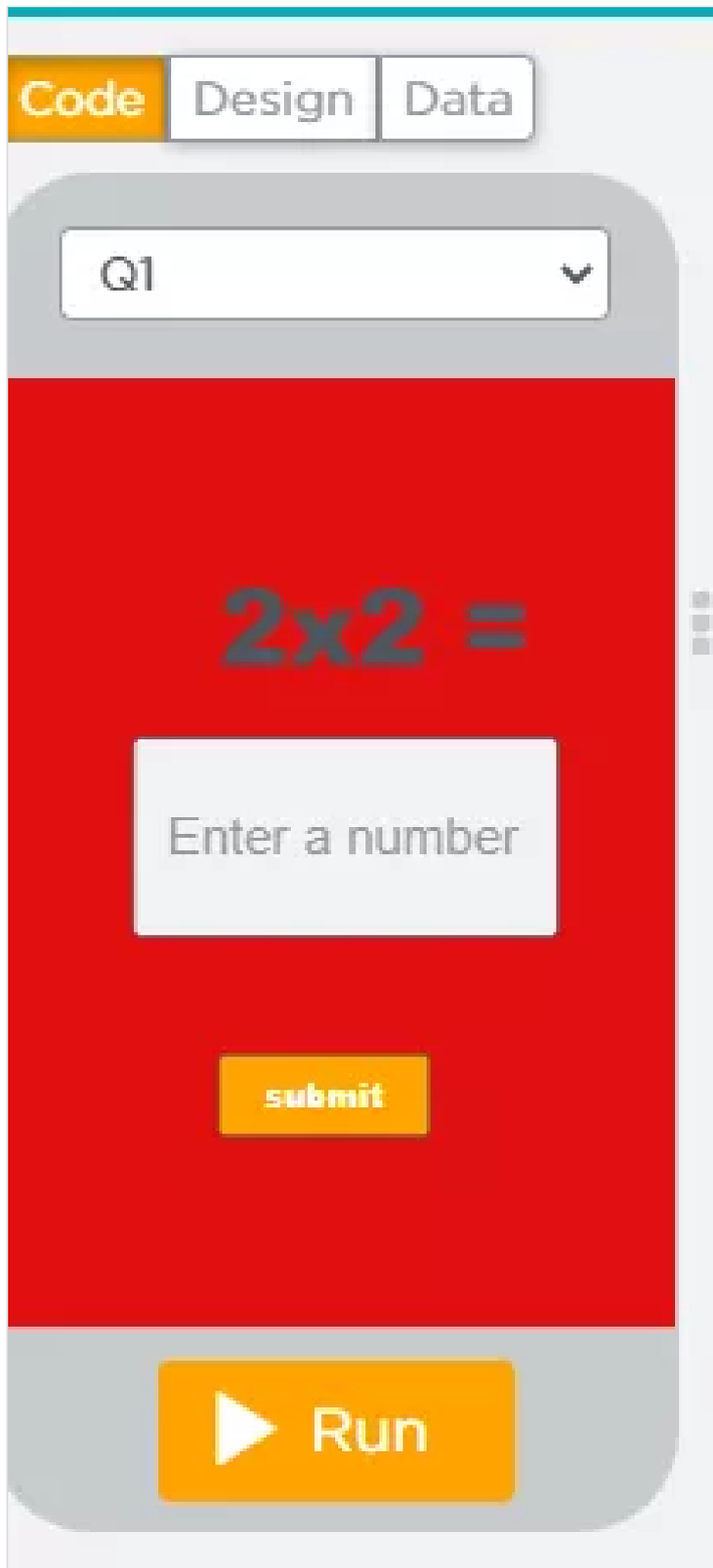
## PSHE - recognising emotions

Great work from Grace, Ellie and Paige completing their work in their pshe lesson, Paige's emojis here are brilliant



## Newton's Computer Science

In Newton's computer science lessons we have been building apps to be used on mobile devices. This week we started to build a maths game. Well done to Joe, Ollie, Riley, Bobby and Liam who have been working hard.



## Awesome Anderson

Anderson have been learning how to use flow charts to plan and guide programming in GCSE computer science. Well done Jack, Mason, Shaye, Drew, Nathan and Louis

```
main.py x +
1 print ("Hello my name is susan from space")
2 print ("What is your name")
3 name = input()
4 print (f"Hello {name}. I am from the year 2210
  and I am 20 years old")
5 print ("How old are you?")
6 age = int (input())
7 future_age = (age + 2210-2022)
8 print (f"Wow by 2210 you will be {future_age}")
9 print ("what music are you into?")
10 music = input ()
11 print (f"I've not heard of {music} ")
```

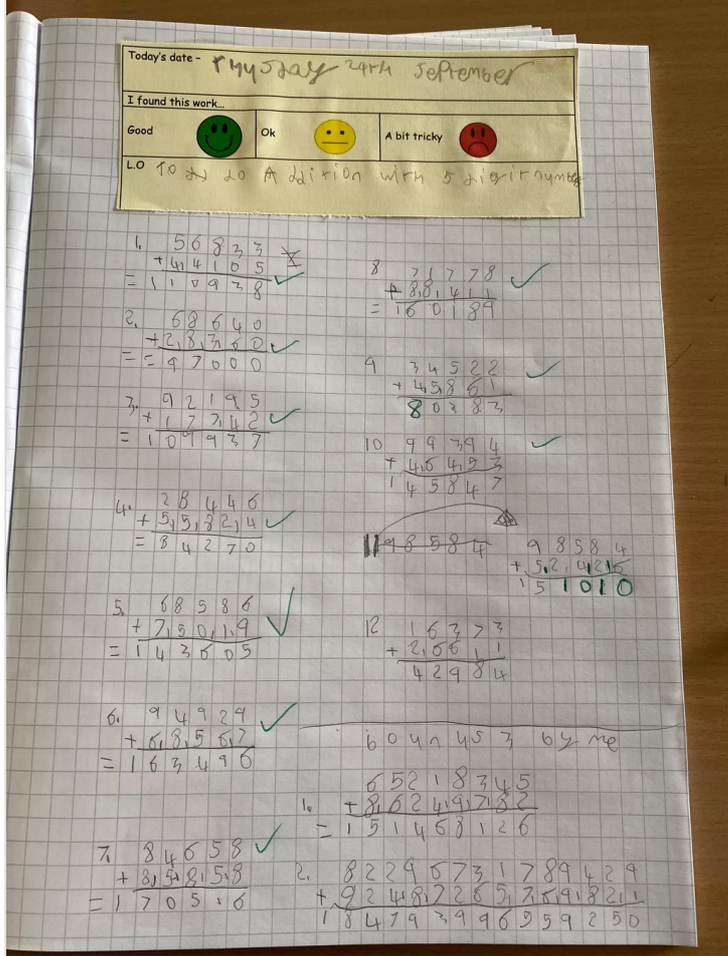
## Daley

Daley have been looking at the ages of trees and tree lines. Well done to Ethan and Lacey in particular!



## Parks - Maths

Logan worked on 5-digit addition this week and also created his own 10-digit sums.



## Parks - ASDAN

The pupils compared the prices of various products from two different supermarkets. Well done Ruby, Seb and Logan.

Item	ASDA Price £	Waltrose price £	Difference
Pasta	1.55	2.50	45p
Rice	1.20	2.2	70p
Bread	90p	1.60	50p
Cheese	1.25	1.60	60p
Milk	2.55	2.00	15p
Olive oil	3.50	5.00	1.50
Chicken breast	4.20	5.00	2.60
Jam	2.50	2.5	25p
Butter	3.45	3.00	30p
Flour	1.50	1.65	15p
Cereal	3.00	3.00	20p
Eggs	2.70	5.2	
Tomato			
Potatoes			
Sausages			

Item	ASDA Price £	Waltrose price £	Difference
Pasta	1.50	2.00	45p
Rice	1.00	1.75	70p
Bread	1.20	1.25	5p
Cheese	2.05	2.45	60p
Milk	2.15	2.00	15p
Olive oil	3.50	5.00	1.50
Chicken breast	1.75	4.40	2.65
Jam	2.00	2.25	25p
Butter			
Flour			
Cereal			
Eggs			
Tomato			
Potatoes			
Sausages			
Carrots			

M4A2 ASDAN Award Foodwise short course Module 4 - Cooking on a budget Section A Plan a meal for under £8

M4A2 ASDAN Award Foodwise short course Module 4 - Cooking on a budget Section A 2. Plan a meal for under £8

M4A2 ASDAN Award Foodwise short course Module 4 - Cooking on a budget Section A 2. Plan a meal for under £8

## Parks - Art

Parks created their own version of The Starry Night by Van Gogh using mark making. Great work by Fin, Ruby and Adam.



## Curie learning maths through cooking

Leo, Taylor, Will and Caiden learned about fractions, weights and measures in their cooking lesson. They also learned how to use the food processors to cream sugar and butter. They're doing amazingly in BTec cooking!

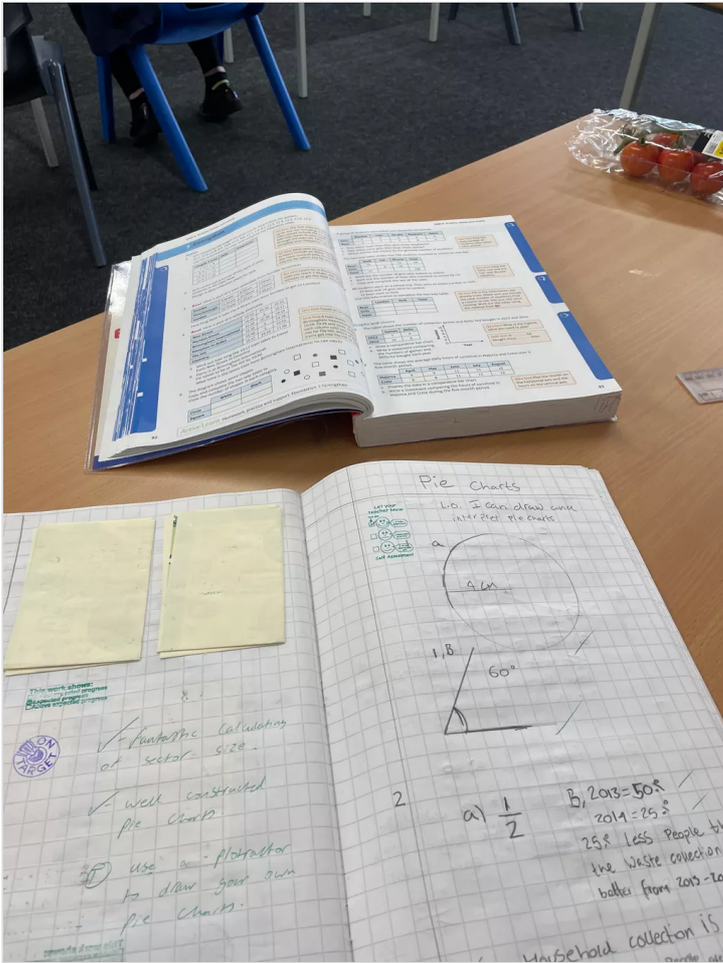
**Sugar Cookies**

**Ingredients**

- 225g unsalted butter
- 1 1/2 cups sugar
- 2 1/2 teaspoons baking powder
- 1 1/4 teaspoons sea salt
- Pinch of grated nutmeg
- 1 tablespoon pure vanilla extract
- 1 large egg
- 320g plain flour
- Sugar for dusting

# Maths

Excellent work from Leon! 🍌

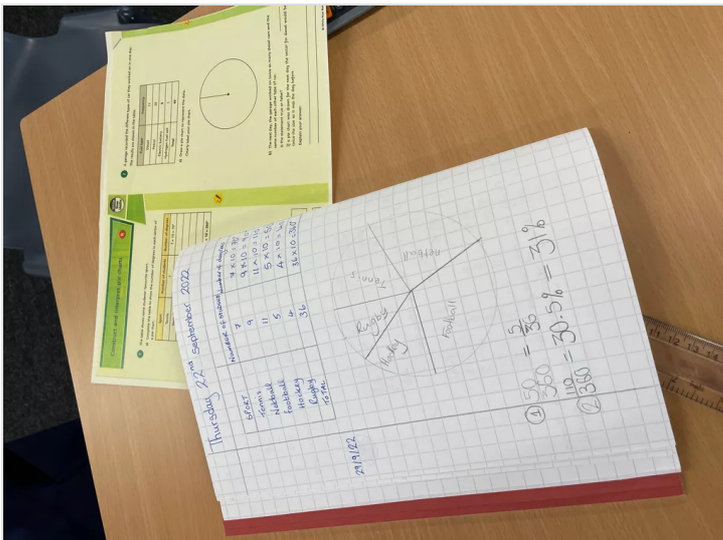


# Maths

Jack C is completing hours of extra work at home each week. Well done!

# Maths

Amazing work from Jaimi L on how pie charts!



# Tommy

Fantastic reading from Tommy.



**Amazing work from Lewis in Watson partitioning numbers up to 1,000,000. He worked exceptionally hard**

Today's date - September 27th 2022

I found this work - Good (Green), OK (Yellow), A bit tricky (Red)

LO TO PARTITION NUMBERS TO 1,000,000

Starter task

- How many thousands in 2,942?
- How many hundreds in 2,942?
- Add 100 to 2000

Partition numbers to 1,000,000

1. Complete the number sentences to partition the number.

2. Complete the number sentences to partition the number.

3. Complete the number sentences.

4. Partition each number into its parts.

5. Write the first part and label it for you.

Today's date - September 27th 2022

I found this work - Good (Green), OK (Yellow), A bit tricky (Red)

LO TO RECREATE A VAN GOGH PORTRAIT



What went well:  
The colours, shading,  
The pen I used  
was very soft and  
quiet.

What to improve:  
using other blending  
methods.

SARUN  
-11111111

**Well done to Lilly in Watson who inferred how the character is thinking and feeling**

**Brilliant work from Lilly in Watson looking at colour and line and recreating a Van Gogh portrait**

Today's date - 26th September 2022

I found this work - Good (Green), OK (Yellow), A bit tricky (Red)

LO TO INFER HOW A CHARACTER IS THINKING AND FEELING AND RECREATE THE PORTRAIT

1) Choose one of the characters from Gangsta Grumpy

2) Create a character profile.

3) Write a paragraph describing the character in your English book.

What has the character done so far?	Ben has shown his passion for Plumbing and he got his wage for plumbing.
Think of anything the character has done (ship etc)	
What do you think the character is thinking?	Ben was in a bit of a mood when he got his wage for plumbing.
Is the character worried about something? Hiding something?	Ben was in a bit of a mood when he got his wage for plumbing.
How do we think the character is feeling?	Ben was in a bit of a mood when he got his wage for plumbing.
Think about how the character might be feeling due to other people's actions and their own	Ben was in a bit of a mood when he got his wage for plumbing.

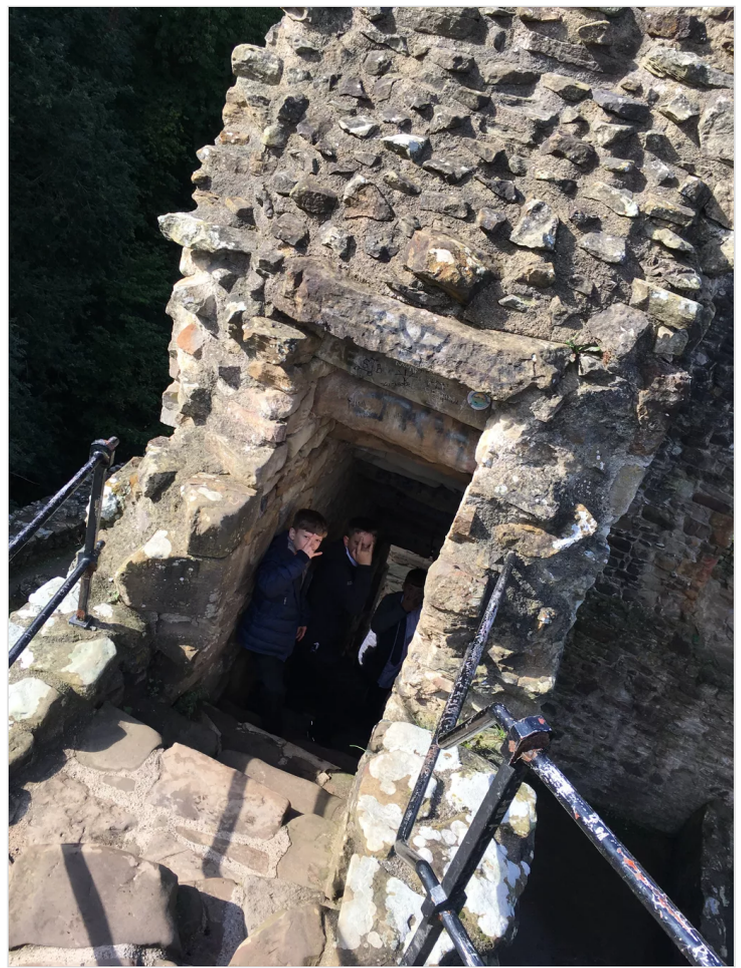
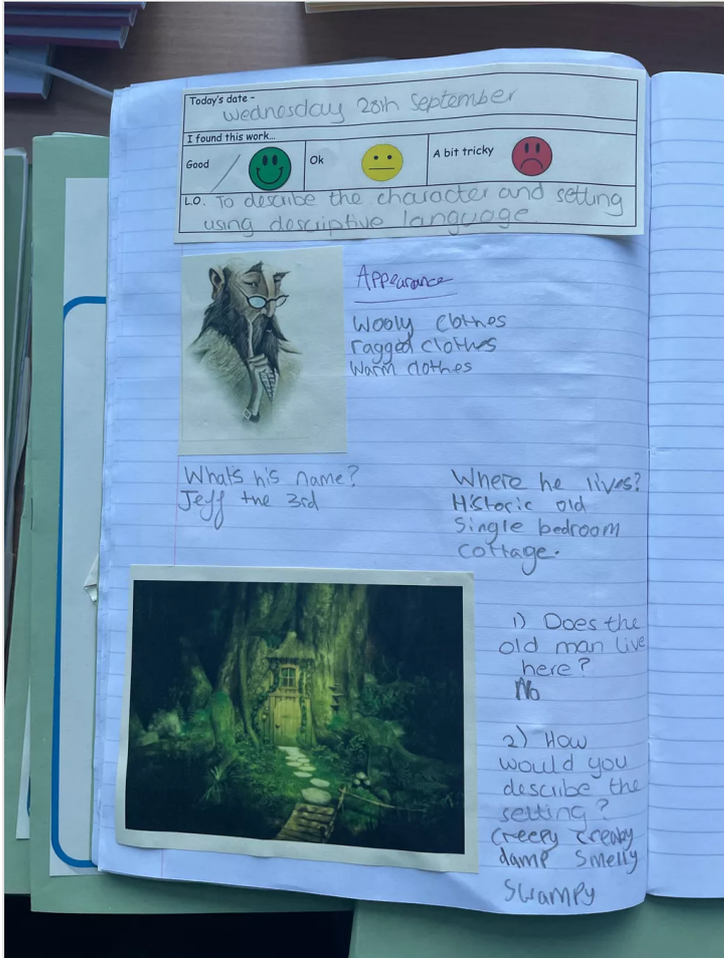
Ben was in a bit of a mood when he got his wage for plumbing. He was in a bit of a mood when he got his wage for plumbing. He was in a bit of a mood when he got his wage for plumbing.

1: Just remember capital letters for the beginning of sentences.

✓ You wrote a paragraph.

✓ Well done, you inferred how the character was thinking and feeling.

## Wonderful work from Yasin looking at describing character and setting



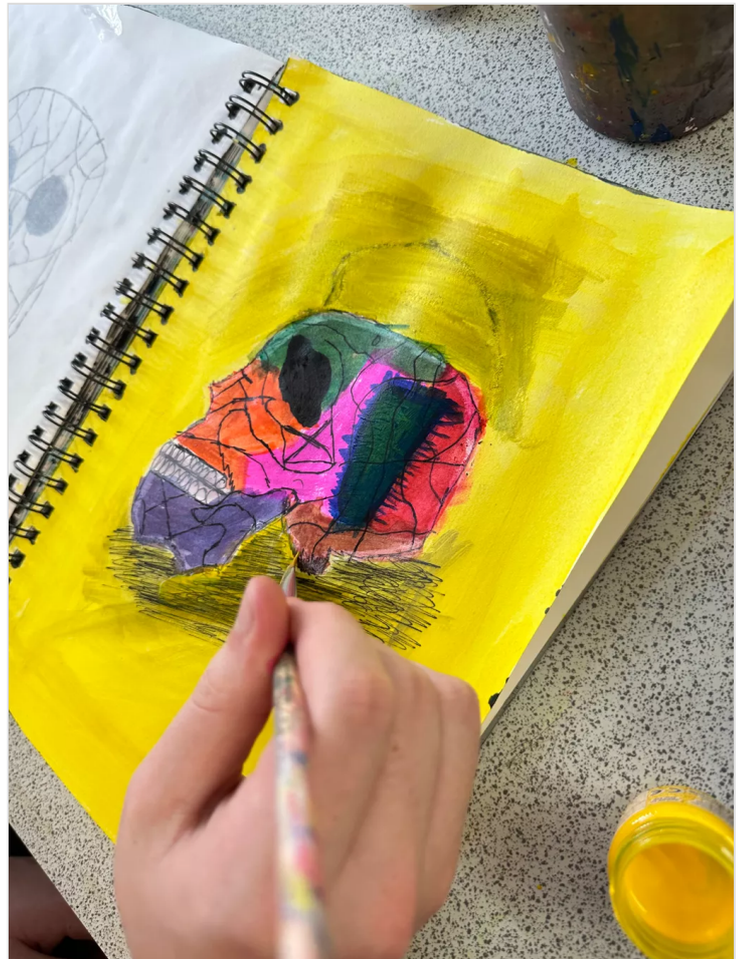
## Cam M GCSE Observational Drawing

Well done to Cam for his first set of observational drawings. He has worked hard to capture the shape and form of the skull and added a colourful ink application

Amazing Geography knowledge from Lloyd, Wesley and Abby in today's lesson. Well done for naming so many different countries.



Well done to the Banksy members who visited Wepre Park today. They were all able to describe how they were **SAFE READY & RESPECTFUL** 🙌



## Ryan GCSE Art

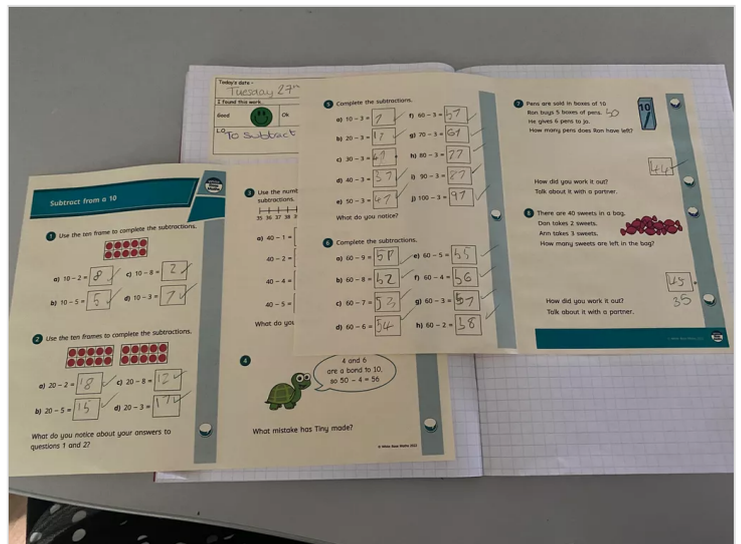
Ryan has completed the amazing sketch for his GCSE Art project.



**Great work!**

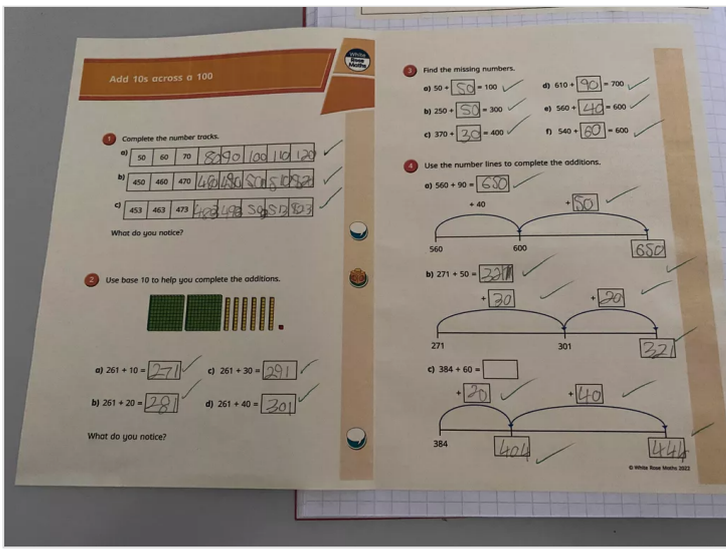
Well done to Olly for his fantastic maths work this week.

Well done to Kaden for stepping outside his comfort zone and smashing the climbing on Monday! Absolutely brilliant 🍌



**Well done!**

Excellent work from Joe in maths this week.



## GCSE Art



## Science museum



## Amazing (vegan) sausage rolls by Hamilton