

# Wall of Fame

09/01/2023 - 13/01/2023

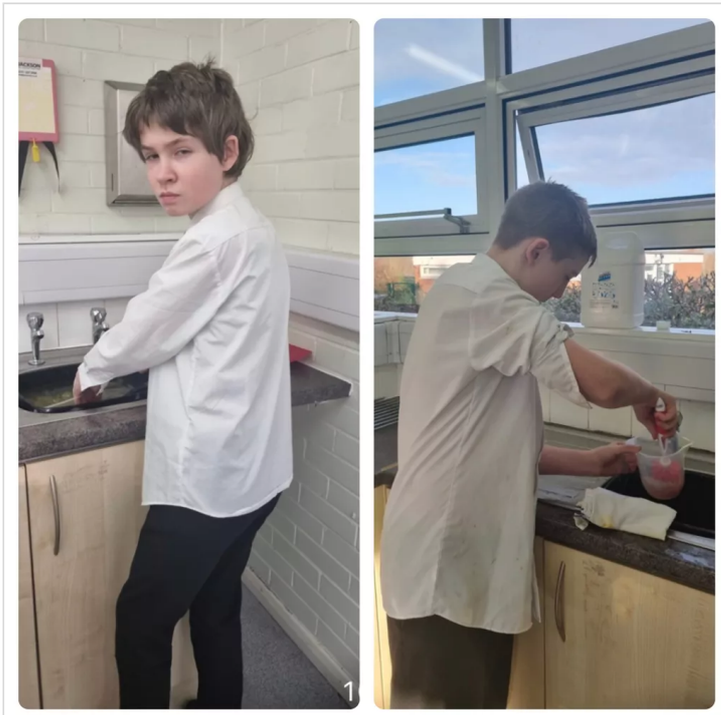
MISS GOWER SEP 05, 2017 12:56PM UTC



## Daley

A huge well done to LJ, Ethan, Harley, Rosie, Tyler, Lacey and Josh who have made wonderful efforts in their handwriting this week. Their hardwork is really showing within their written work.

## Curie are becoming masters of cleaning up



## Climbing

Some of Adams went to Awesome Walls this week to start their climbing qualification. Connor, Andrew and David showed some amazing climbing skills. Andrew and David even managed to climb upside-down!!!



**Well done to Banksy and Sonnie especially, for his excellent effort at the Beechwood today! Behaviour was exemplary too.**



**Big well done to Ethan for his own incredible representation of art in the style of Carolee Clark! So so alike!** 👉

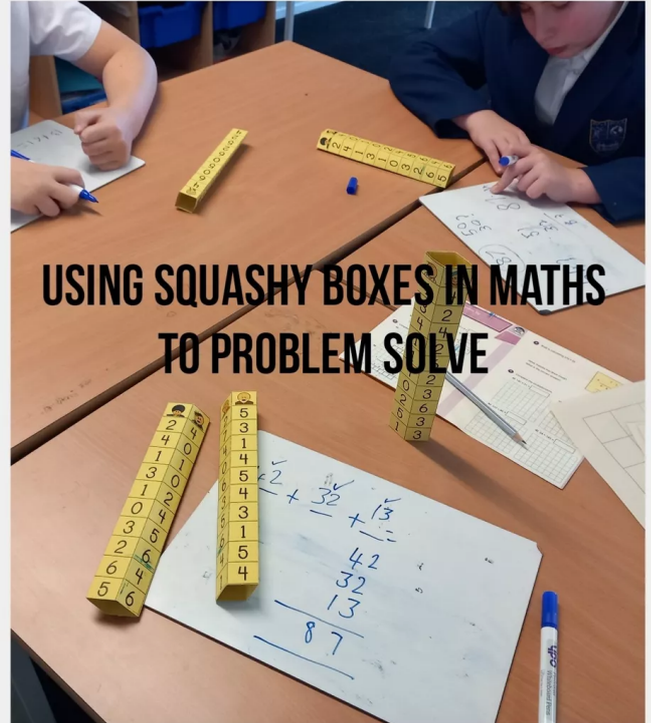


**Well done to Ethan and Sam for their excellent problem solving in Maths today using our squashy boxes!**

DATE \_\_\_\_\_

ISSUE 1

# PROBLEM SOLVING



**USING SQUASHY BOXES IN MATHS TO PROBLEM SOLVE**

ETHAN AND SAM

PIC•COLLAGE

## Daley

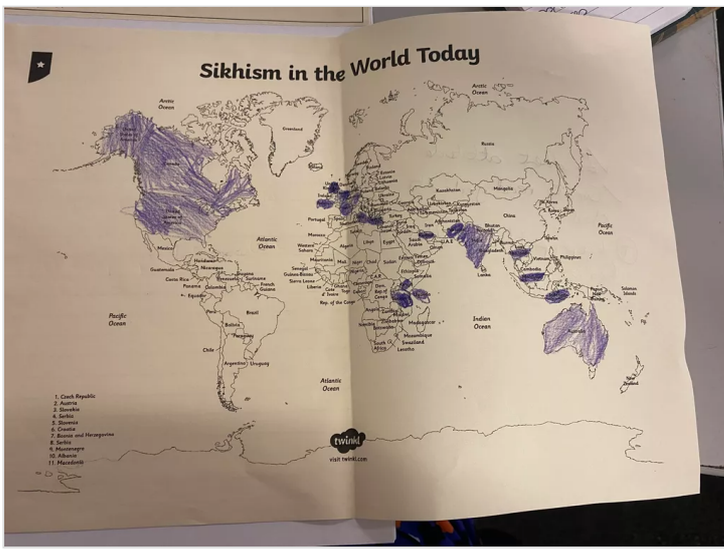
Daley had a magnificent Science lesson learning about materials and their properties. Well done to Tyler, LJ, Josh, Alissa, Rosie, Ethan, Harley and Lacey.

## Finley - Star Mathematician

Finley has been working really well in maths. This week he focused on converting between fractions and decimals.



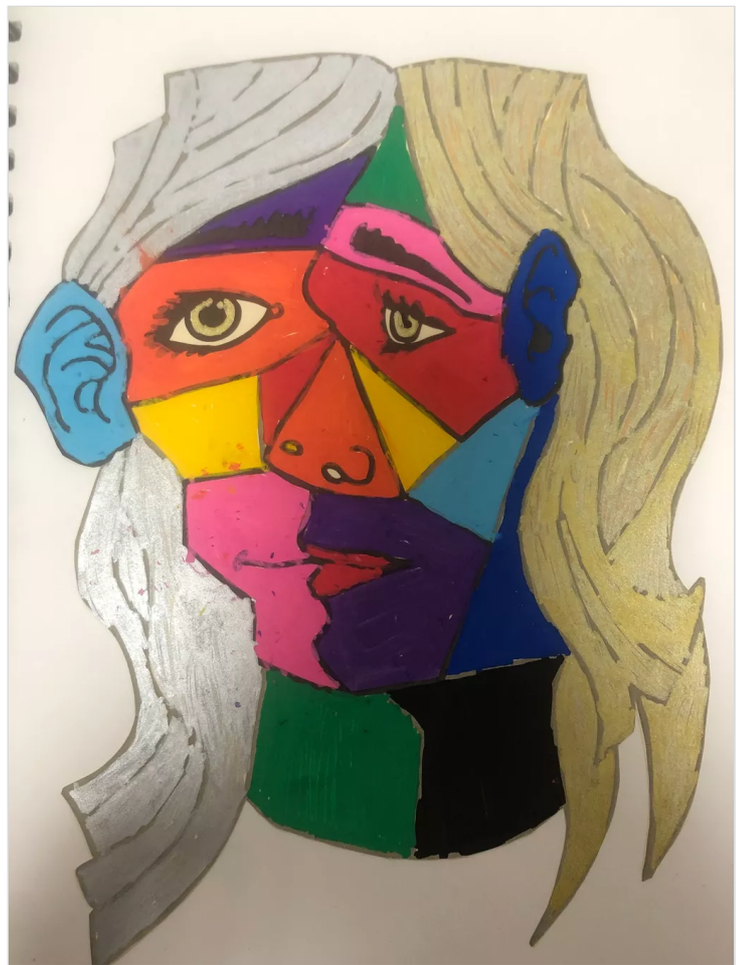




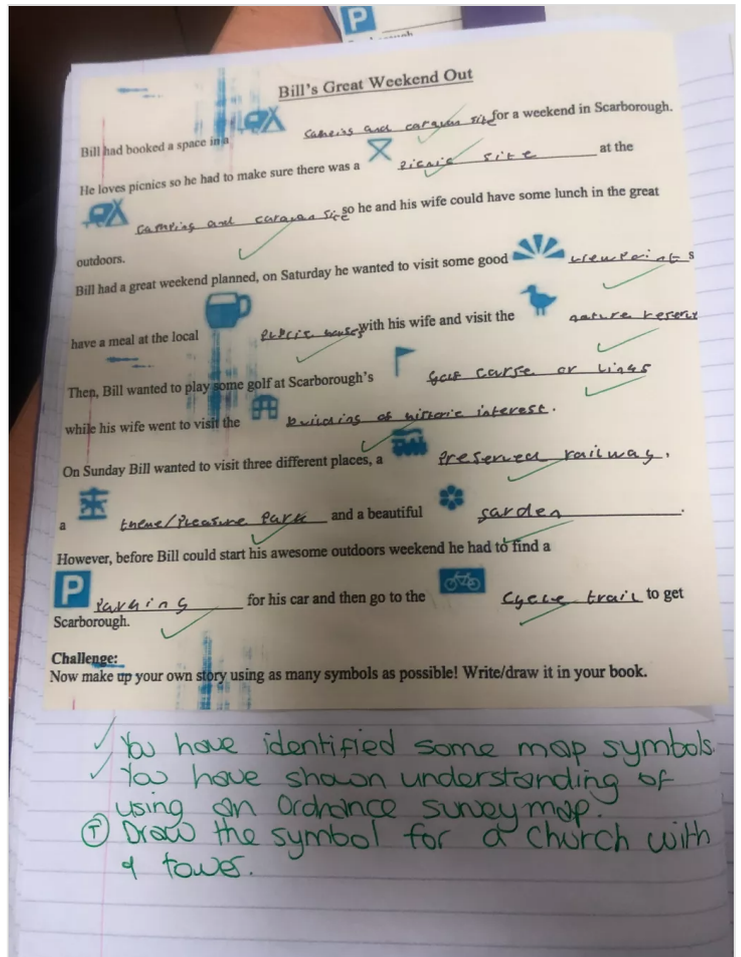
Olly has created both tone and texture in his first piece of art work for the natural forms topic. Well done Olly.



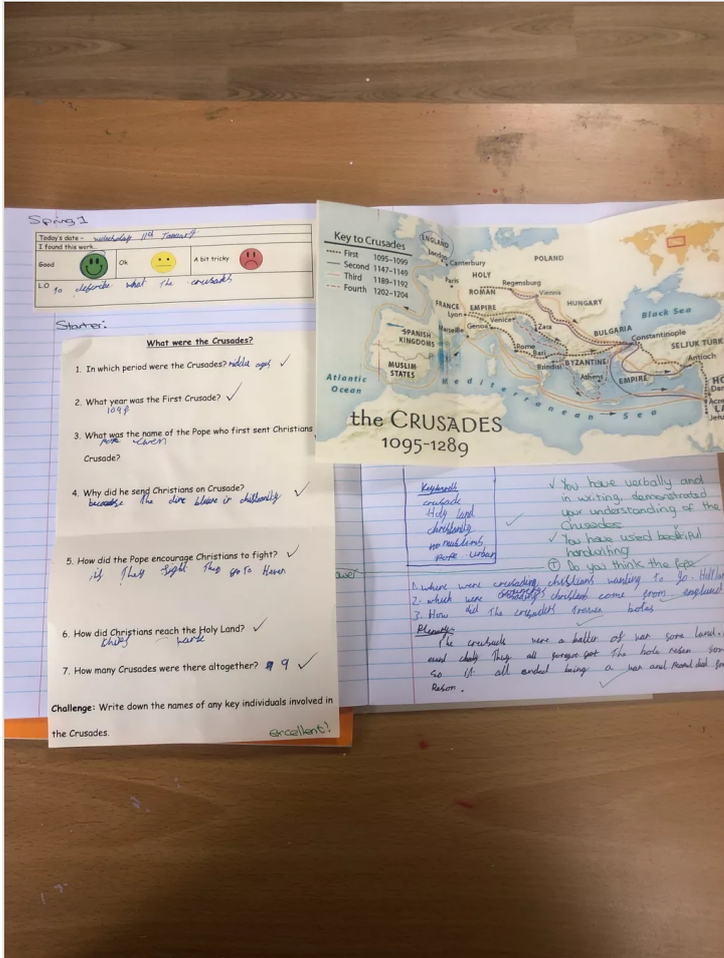
Jayden from Adams Class has been experimenting with bold colours and abstract style this week.



Connor has been deciphering map symbols this week.



David has shown understanding of the causes of the Crusades this week.



## Computer Science

Jack has been working hard learning to use selection in python in GCSE computer science

```

main.py x +
main.py
1 total_cost = float(0.00)
2 cheese_discount = 0.50
3 print("Thin Crust or Thick Crust?")
4 base_type = input().upper()
5 print("What size would you like? 8 inch, 10 inch, 12 inch, 14 inch or 18 inch?")
6 size_type = input().upper()
7 print("Would you like cheese?")
8 cheese = input().upper()
9 print("What pizza would you like? Margarita, vegetable, vegan, hawaiian or meat feast?")
10 toppings = input().upper()
11 if base_type == "Thin crust".upper():
12     total_cost = 10.00
13 else:
14     total_cost = 8.00
15 if size_type != "8 inch".upper() or size_type != "10 inch".upper():
16     total_cost = total_cost + 2.00
17 if cheese == "no".upper():
18     total_cost = total_cost - cheese_discount
19 if toppings == "vegetable".upper() or toppings == "vegan".upper():
20     total_cost = total_cost + 1.00
21 elif toppings == "hawaiian".upper() or toppings == "meat feast".upper():
22     total_cost = total_cost + 2.00
23 print("Do you have a voucher code?")
24 codes = input()
25 if codes == "FunFriday":
26     total_cost = total_cost - 2.00
27 print(f"Your total cost is: £{total_cost}")
    
```

Olly, Bobby and Ruby made their own chicken nuggets in cooking this week. It is safe to say, they were better than McDonalds!



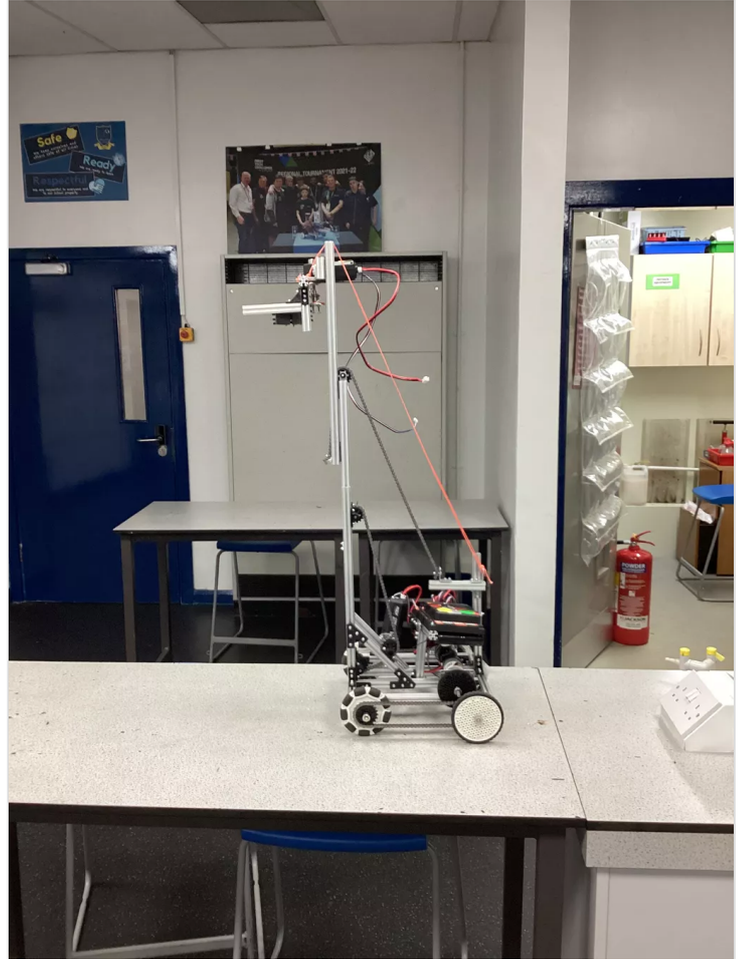
Tommy made some very tasty rocky road 😊

## ASDAN Computing

Sam has been working hard on his ASDAN computing. Here he has been developing his photo editing skills



**TUESDAY 28th MARCH is the robotics competition. Our STEM TEAM will be heading to the RAF museum in Shropshire to compete and hopefully bring home more trophies 🏆 We will be focusing on the robot during STEM after school clubs 💪**



**Hamilton have been learning about the heart and blood vessels**



