

# Wall of Fame

03/10/2022 to 07/10/2022

MISS GOWER OCT 04, 2022 10:18AM

- Caleb
- Sam F
- James
- Joe
- JP
- Arran
- Harley
- Tommy
- Freddy
- Taylor



**Well done to Tyler and Harley for being excellent team players in morning sport this week!**



**Well done Andrew for displaying good manners in the Dinner Hall.**

THANK YOU

I'M SORRY

PLEASE

EXCUSE ME

Well done David for this excellent independent work!

**Powers of 10**

1 a) Draw counters to show 342 on the place value chart.

| MTh | TTh | Th | H   | T  | O |
|-----|-----|----|-----|----|---|
|     |     | 00 | 000 | 00 |   |

b) Draw counters to show 3,420 on the place value chart.

| MTh | TTh | Th  | H  | T | O |
|-----|-----|-----|----|---|---|
|     | 00  | 000 | 00 |   |   |

c) Draw counters to show 34,200 on the place value chart.

| MTh | TTh | Th | H | T | O |
|-----|-----|----|---|---|---|
| 00  | 00  | 00 |   |   |   |

What is the same? What is different?

2 a) How many ones are there in 10?

b) How many tens are there in 100?

c) How many hundreds are there in 1,000?

d) How many thousands are there in 10,000?

What do you notice?

3 a) How many hundreds are there in 2,000?

b) How many hundreds are there in 4,000?

c) How many hundreds are there in 4,300?

d) How many hundreds are there in 4,700?

4 The Gattegno chart shows the numbers 58,000 and 5,800

|         |         |         |         |         |         |         |         |         |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 100,000 | 200,000 | 300,000 | 400,000 | 500,000 | 600,000 | 700,000 | 800,000 | 900,000 |
| 10,000  | 20,000  | 30,000  | 40,000  | 50,000  | 60,000  | 70,000  | 80,000  | 90,000  |
| 1,000   | 2,000   | 3,000   | 4,000   | 5,000   | 6,000   | 7,000   | 8,000   | 9,000   |
| 100     | 200     | 300     | 400     | 500     | 600     | 700     | 800     | 900     |
| 10      | 20      | 30      | 40      | 50      | 60      | 70      | 80      | 90      |
| 1       | 2       | 3       | 4       | 5       | 6       | 7       | 8       | 9       |

a) Show 580 on the Gattegno chart.

b) Complete the sentences.

58,000 is 10 times the size of

5,800 is  times the size of 58

is 10 times the size of 58

5,800 is one-tenth the size of

58,000 is one-tenth the size of

5 The Gattegno chart shows the numbers 270,000 and 2,700

|         |         |         |         |         |         |         |         |         |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 100,000 | 200,000 | 300,000 | 400,000 | 500,000 | 600,000 | 700,000 | 800,000 | 900,000 |
| 10,000  | 20,000  | 30,000  | 40,000  | 50,000  | 60,000  | 70,000  | 80,000  | 90,000  |
| 1,000   | 2,000   | 3,000   | 4,000   | 5,000   | 6,000   | 7,000   | 8,000   | 9,000   |
| 100     | 200     | 300     | 400     | 500     | 600     | 700     | 800     | 900     |
| 10      | 20      | 30      | 40      | 50      | 60      | 70      | 80      | 90      |
| 1       | 2       | 3       | 4       | 5       | 6       | 7       | 8       | 9       |

a) Show 27 on the Gattegno chart.

b) Complete the sentences.

270,000 is 100 times the size of

is one-hundredth the size of 2,700

6 1 metre is 100 times the size of 1 centimetre.

There are 100 cm in 1 m.

|        |        |        |        |
|--------|--------|--------|--------|
| 1 m    | 1 m    | 1 m    | 1 m    |
| 100 cm | 100 cm | 100 cm | 100 cm |

a) How many centimetres are there in 4 m?  cm

b) How many centimetres are there in 400 m?  cm

c) How many centimetres are there in 4,000 m?  cm

d) How many centimetres are there in 4,400 m?  cm

7 1 kilogram is 1,000 times the size of 1 gram.

There are 1,000 g in 1 kg.

|         |         |         |
|---------|---------|---------|
| 1 kg    | 1 kg    | 1 kg    |
| 1,000 g | 1,000 g | 1,000 g |

a) How many grams are there in 3 kg?  g

b) How many grams are there in 300 kg?  g

c) How many grams are there in 1,000 kg?  g

8 The children choose one of these number cards each.

|        |     |       |         |
|--------|-----|-------|---------|
| 29,000 | 290 | 2,900 | 290,000 |
|--------|-----|-------|---------|

Tommy: My number is ten times the size of Annie's.

Whitney: Dexter's number is one-tenth the size of my number.

Annie: My number has two hundreds.

Dexter: My number is one hundred times the size of Annie's.

Which number does each child have?

Tommy:  Whitney:

Annie:  Dexter:

Miss V's Karaoke Club

I heard karaoke club was amazing, I am slightly jealous I wasn't there... Mrs McGlynn



### **Daley Kindness**

Well done to LJ, Harley and Josh who were very kind and donated Pokémon cards from their own collections for our lunch time bingo!

You are all invited to Hot Chocolate Friday!!

Kindness  
is  
Magic

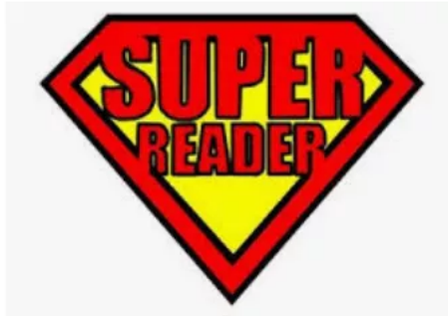
### **Jacob has been improving his oracy skills in maths**

Many of us find it hard to say how we work maths out in our head. Jacob has done a great job this week of developing this skill and explaining his methods for doing mental maths.



**Caiden is making amazing progress in his reading**

Caiden was reading at the top of his ZPD level and constantly getting 100%, so he retook the Star Reading test and has made massive progress! Well done Caiden - your effort is paying off!



**Curie had to buy one week's worth of shopping for under £30**

Will managed to get all of the ingredients for a week's worth of meals for £22.90 and then was able to spend some money on treats.

**Shopping List**

| Food Item                          | Price per Item | Amount Needed | Total Price |
|------------------------------------|----------------|---------------|-------------|
| WetTabia                           | 1.89           | 1             | £1.89       |
| Bread                              | 69P            | 2             | 1.38        |
| MILK                               | 1.75           | 2             | 3.5         |
| SUGAR                              | 69             | 1             | 69          |
| Ham                                | 79             | 1             | 79          |
| CHICKEN                            | 2.40           | 1             | 2.40        |
| NOODLES                            | 75             | 2             | 1.50        |
| STIR FRY                           | 3.29           | <del>2</del>  | 6.58        |
| MAYO                               | 79             | 1             | 79          |
| TOMATO SAUCE                       | 65             | 1             | 65          |
| SOUP/cans                          | 45             | 2             | 45          |
| BANANAS                            | 1.15           | 5             | 1.15        |
| APPLES                             | 1.19           | 5             | 1.19        |
| 6 PACK SWEETERS<br>DREAMYS, RACERS |                |               | 22.40       |
| 150 0.95 0.69 0.75                 |                |               | 22.40       |
| 3.89                               |                |               |             |
| 150                                |                |               |             |

**Taylor has been making massive progress in his maths.**

He has been working really hard on column addition and getting the lines in the right place. We are all so proud of the effort he is making.

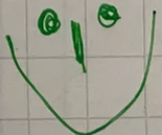
|        |                   |       |
|--------|-------------------|-------|
| 860    | 471               | 090   |
| • 1144 | 542 ✓             | 790 ✓ |
| • 986  | 478               |       |
| 447    | 595 ✓             |       |
| 1420   | 1073 ✓            |       |
| 210    | 64                |       |
| 40     | 945 ✓             |       |
| 250    | 1014 ✓            |       |
| 998    | 420               |       |
| 658    | 951 ✓             |       |
| 1656   | 1371 ✓            |       |
| 89     | 708               |       |
| 678    | 511 ✓             |       |
| 767    | 1219 ✓            |       |
| 832    | 754               |       |
| 860    | 432               |       |
| 1382   | 686 ✓             |       |
| 413    | 648               |       |
| 23     | 586               |       |
| 436    | 1334 ✓            |       |
| 995    | 70 <del>2</del> 2 |       |
| 818    | 847 ✓             |       |
| 1813   | 1549 ✓            |       |

|               |
|---------------|
| 384           |
| + 860         |
| <u>1244</u> ✓ |
| 1             |

|               |
|---------------|
| 983           |
| + 447         |
| <u>1430</u> ✓ |
| 11            |

**Brilliant reading in the library from Kieran, Lilly, Freddy and Lewis in Watson. They have made phenomenal progress since the beginning of the term.**

**Fantastic work on expanded noun phrases from Freddy in Watson**

Today's date - Friday 30th September

I found this work...

Good Ok A bit tricky

L.O. To write a summary on the text.

L.O- To expand noun phrases to make our meanings more precise.



## The Greatest Library

A recipe for expanded noun phrases.



*A person a place or thing*

The main ingredient in your expanded noun phrase is a noun!

Look at the image of *The Greatest Library*. Complete the list by adding 5 nouns (people, places or things) that you can see in the picture.

**Top tip!** You don't need to use a before your noun; you might decide to use *the, some, several, two, lots of...etc.*

1. A chair.
2. Book
3. Lump
4. Person
5. Book

Brilliant work from Yasin in English this week exploring expanded noun phrases and using them in sentences

Today's date - 3/10/22

I found this work...

Good Ok A bit tricky

L.O. To use expanded noun phrases.

The big friendly giant snatched the scared weak orphan.

While the big horriyng giant was cutting the terrified little orphan jumped bowl to bowl.

~~The~~ cooking the food

While the bad treacherous giant cooked the food, the tiny shaked up orphan tried escaping.

The worried ming orphan was swallowed by the blood thirsty threatening giant.

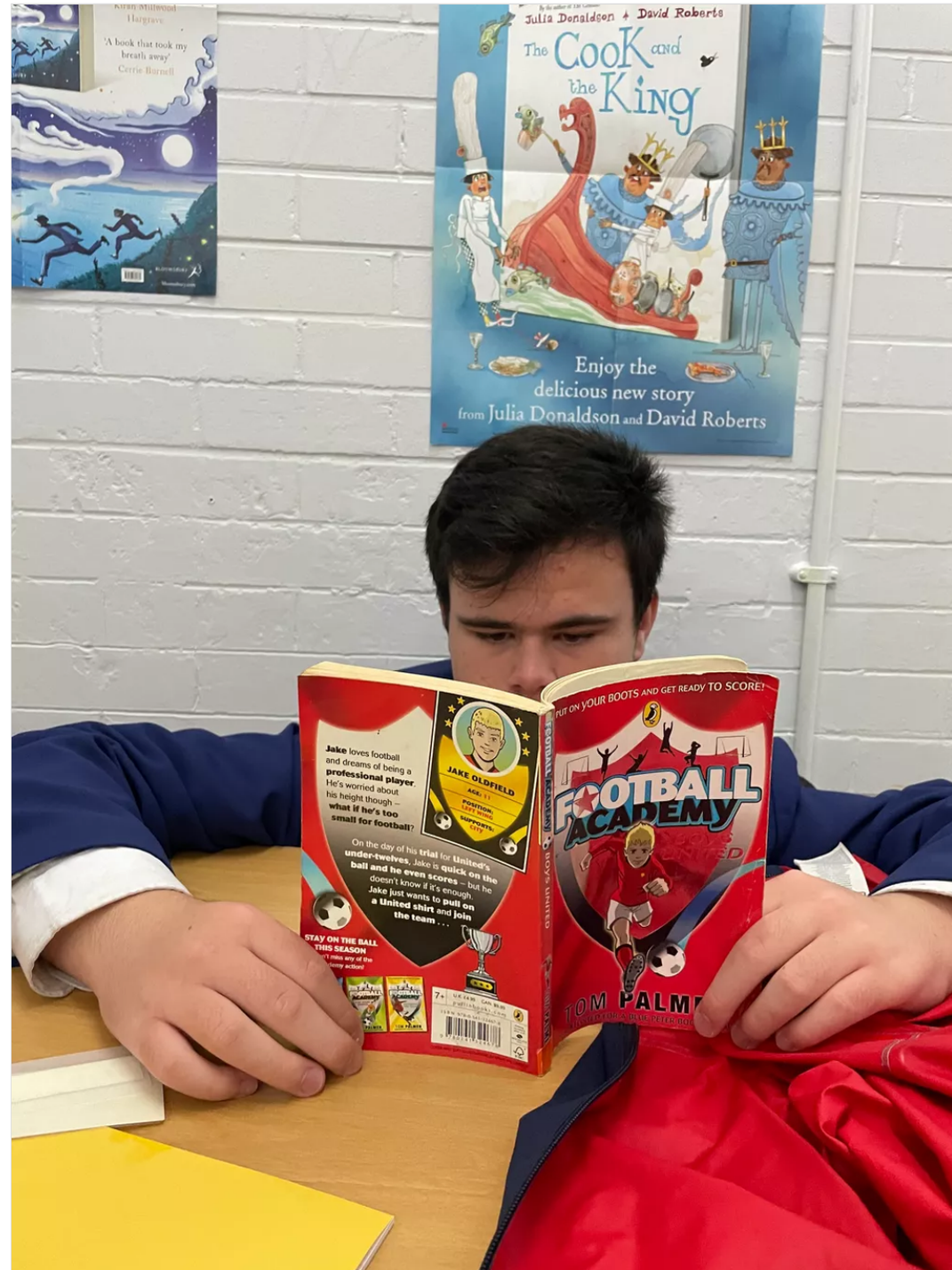
### Reading

Sam is exploring new books!



### Reading

Tommy is doing great with his book. He has already lined up his next read.



### Fantastic work from Mason in maths looking at comparing and ordering numbers

Today's date - 5/10/22

I found this work...

Good Ok A bit tricky

L.O. To compare and order numbers.

Miss Herbison

1) Order these numbers from the smallest to the largest:

34,111 41,142 2,466 24,321 54 5,542

Write an explanation of what skills you used to help you.

54, 2, 466, 5,542, 24,321,  
34,111, 41,142

2) Order these numbers from the largest to the smallest:

45,21 21,232 14,2 65,21 20,000 3,211

Write an explanation of what skills you used to help you.

65,221, 45,321, 21,232,  
20,000, 3211, 412

Wonderful work from Leo in Watson solving algebraic expressions

Today's date - 5/10/22

I found this work...

Good Ok A bit tricky

L.O. To add and subtract negative numbers.

8 - (-9) = 17 ✓

(-4) - 4 = -8 ✓

(-9) + 4 = -5 ✓

5 - (-8) = 13 ✓

(-6) + 4 = -2 ✓

(-1) + (-9) = -10 ✓

8 + (-3) = 5 ✓

2 + (-6) = -4 ✓

(-8) + 1 = -7 ✓

(-8) - 1 = -9 ✓

5 - (-2) = 7 ✓

(-4) + 1 = -3 ✓

(-6) + (-3) = -9 ✓

(-17) + (-9) = -26 ✓

(-1) - 4 = -5 ✓

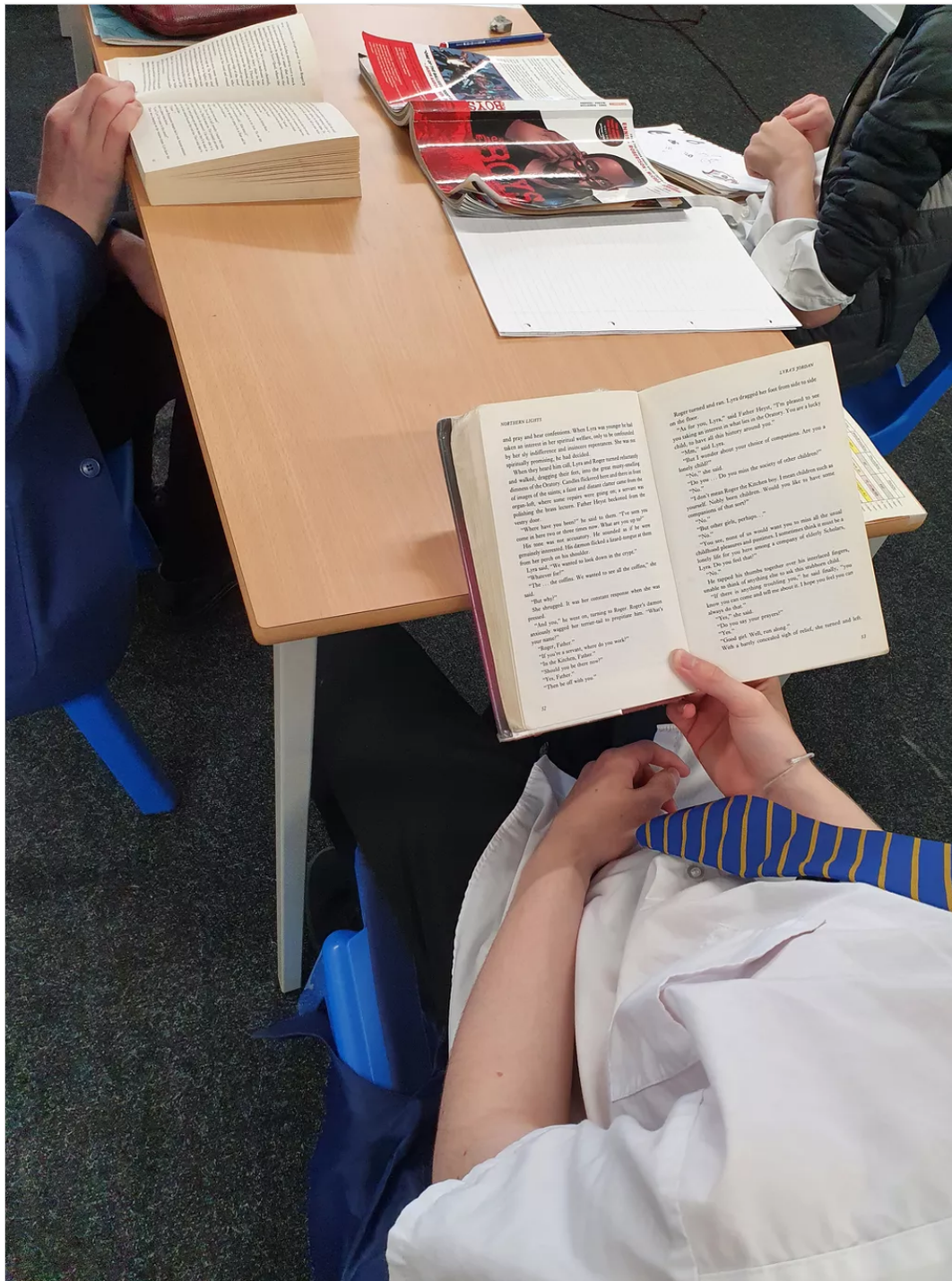
(-1) - (-8) = 7 ✓

(-4) - 3 = -7 ✓

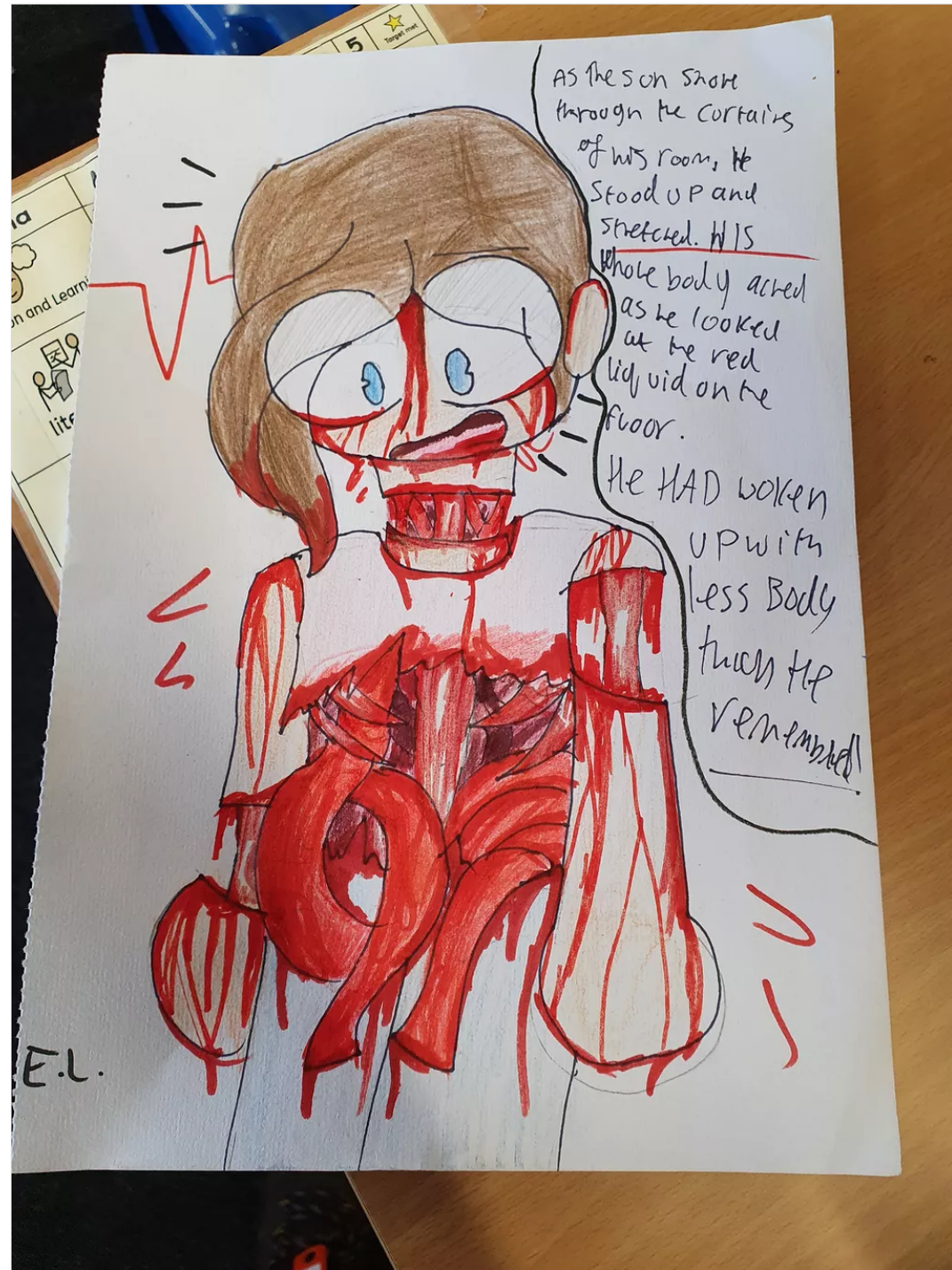
✓ Exceptional work today, Leo.

Anderson - Reading

Well done Jack, Drew and Shay!

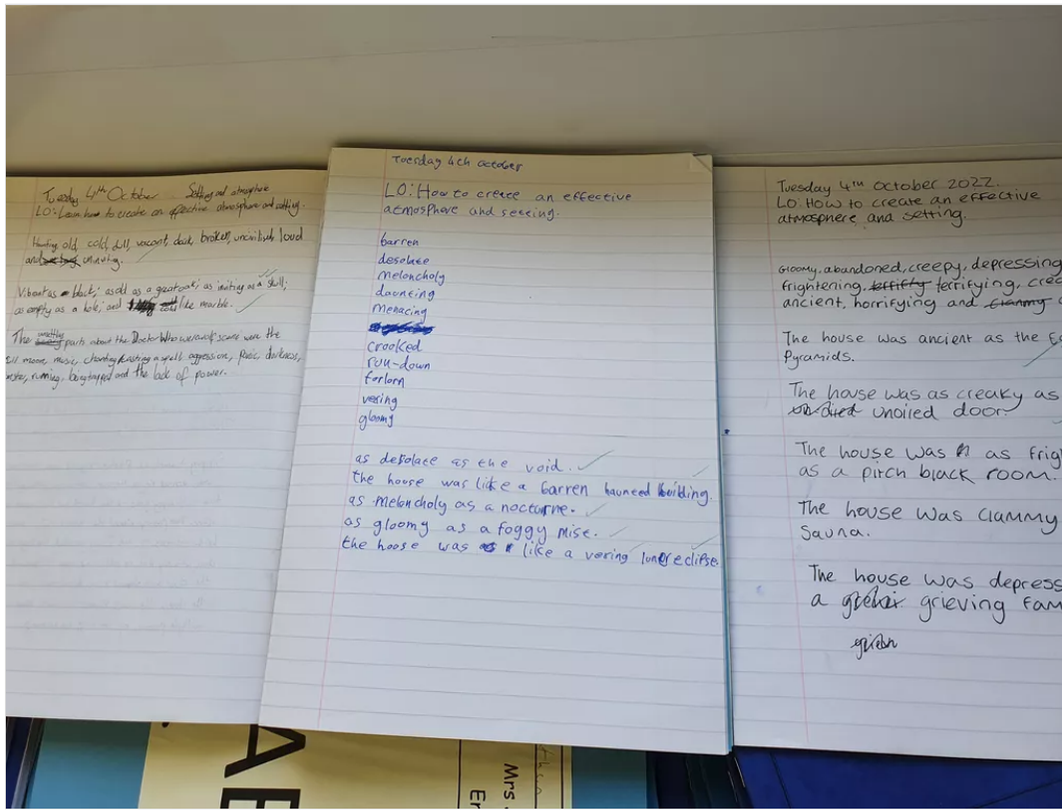


Libby's awesome Gothic artwork!



Anderson - English

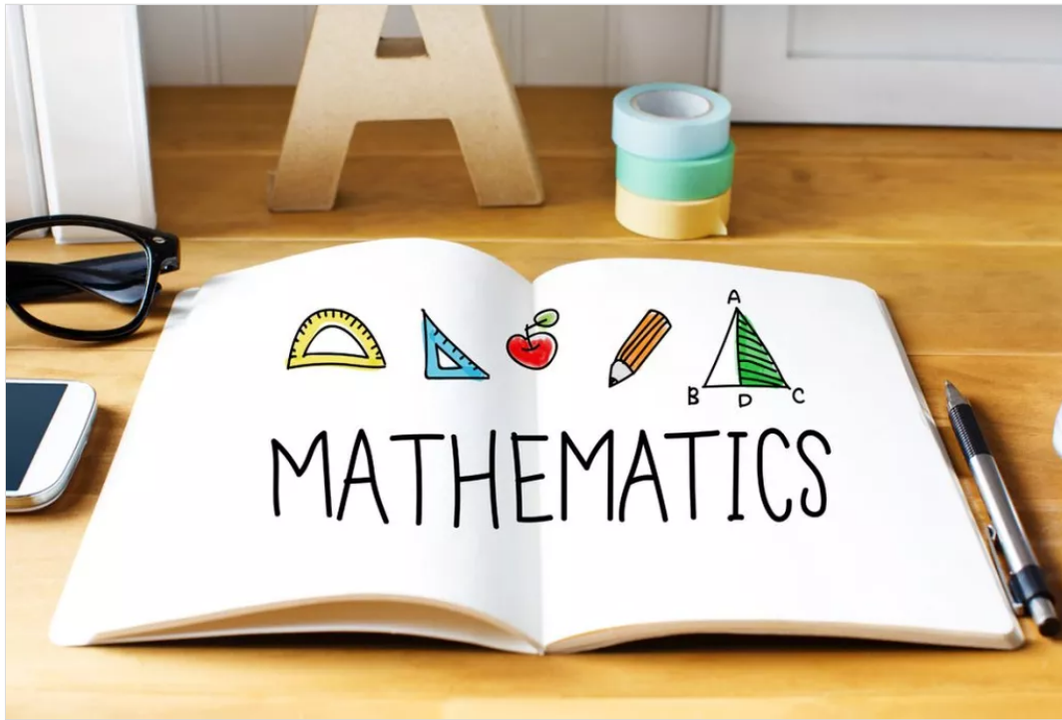
Well done Anderson, some amazing Gothic adjectives and similes. Louis, Jack and Aiyana in particular



It was an absolute pleasure to teach Daley art today 😊

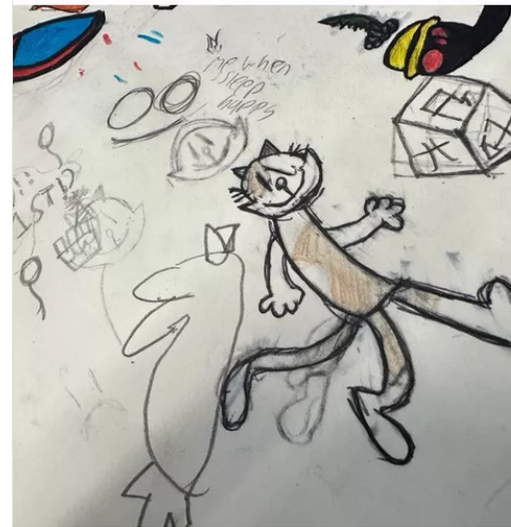
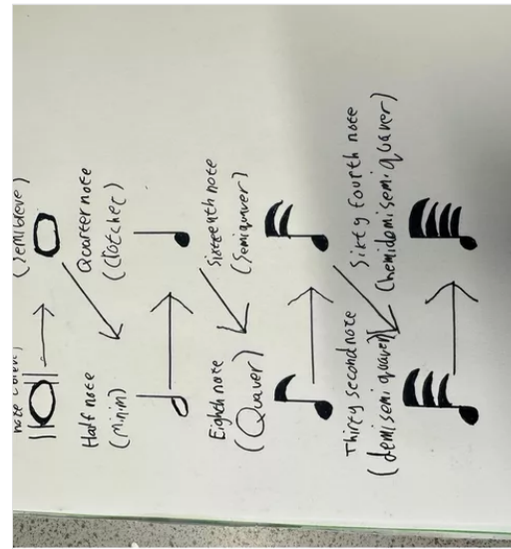
### Great work

Jayden W, Liam and Joe completed excellent maths work in their lessons this week. Well done!



### Anderson's GCSE Art

Everyone made good progress during art today 🥰



### STEM SOCIALS



Parks - History

This week the class did some research on women who made significant contributions in the First World War. Great work from Fin, Paige and Seb.

### Women During the First World War

Use this sheet to do some research on some of the women who made significant contributions in the First World War.

| Dates   | Job  | Significant Contribution (Including any important dates)  | Any other interesting information?  |
|---|--|---|---|
| Born: 14 December 1855.<br>Died: 112 October 1918         | She was a British Nurse.   | She went down in history for saving soldiers on both sides of the trench and helping some wounded soldiers escape from German occupied Belgium during WW1. On 12th/11/15 she was named the first nurse to get the Victoria Cross. | Edith was 49 years old when she was awarded the VC (1865-1915)  |
| Born: 11/5 1874 (aged 18/1891)<br>Died: 2/6 November 1917 | She was a Scottish doctor, surgeon, teacher, biologist and founder of the Scottish Women's Hospitals.  | She set up hospitals.   |   |
| Born: 1874<br>Died: 110 January 1941                      | once sent to the workhouse. Lived in Stirling. High was a nursing companion from the Stirling Navy as a military nurse. who served in the US Army Navy Nurse Corps during WW1. |   | She was the first female recipient of the Navy Cross.   |
| Born: 22 January 1876.<br>Died: 24 November 1956          | Serbian Nurse.   | Flora Sandes was a British woman who served as a member of the Royal Serbian Army in WW1.   | She was the only British woman officially to see a soldier through war.   |
| Born: 28 October 1892.<br>Died: 8 November 1956           | Belgian Spy.   | She was a Belgian spy for the UK and the allies during the first world war.   | She later became a novelist, and is credited with writing over a dozen novels in addition to her espionage and child stories. |
| Born: 9 March 1867.<br>Died: 21 October 1920              | Homebrewer and writer.   | She was a British suffragette and abolitionist. In the early 20th century she was involved in Emmeline Pankhurst's militant women's suffrage organisation the Women's Social and Political Union.                                 | During WW1 she worked as a nurse in Serbia.   |
| Born: 21 May 1879.<br>Died: 7.                            | Dutch.   | GBE was a prominent English historian and biographer.   | During WW1 she worked in the Women's Army Auxiliary Corps and as a commander of the Women's Royal Army Corps 1917-1918.       |

T: Continue with your research Paige

| Name   | Dates     | Job              | Significant Contribution (Including any important dates)                    |
|--|-----------|------------------|---|
| Edith Cavell                                 | 1865-1915 | Nurse            | She was the first woman to be awarded the VC and received it.               |
| Dr Elsie Inglis                              | 1864-1917 | Doctor           | She was a pioneer of women's hospitals with a speciality in gynaecology.    |
| Lenah Higbee                                 | 1868-1948 | Food in Hospital | She was the first woman to be awarded the VC and received it.               |
| Flora Sandes                                 | 1876-1956 | Serbian          | She was the only British woman to see a soldier through war.                |
| Marthe Cnockaert                             | 1892-1966 | Spy Nurse        | She was a Belgian spy for the UK and the allies during the first world war. |
| Evelina Haverfield                           | 1870-1920 | dia worker       | During WW1 she worked as a nurse in Serbia.                                 |
| Dame Helen Charlotte Isabella Gwynne-Vaughan | 1879-1947 | historian        | She was a prominent English historian and biographer.                       |

Excellent piece of research Fin, you have put in detail about all of these women. Well done

| Name   | Dates                                 | Job         | Significant Contribution (Including any important dates) | Information?  |
|--|---------------------------------------|-------------|--|---|
| Flora Sandes                                 | Born 22 Jan 1876<br>Died 24 Nov 1956  | serbian     | she became a nurse in the Serbian army                   | she was the first woman to be awarded the VC and received it. |
| Marthe Cnockaert                             | Born 28 Oct 1892<br>Died 8 Nov 1956   | Belgian spy | writing over a dozen spy novels                          | she became a novelist   |
| Evelina Haverfield                           | Born 9 March 1867<br>Died 21 Oct 1920 | doctor      | women's emergency corps                                  | helped service orphans  |
| Dame Helen Charlotte Isabella Gwynne-Vaughan | Born 21 May 1879<br>Died 7 Oct 1947   | historian   |  |   |

# Parks - Science

This week we looked at the different food groups and the importance of a balanced diet. Good work from Seb, Paige and Finley.

|  |  |
|--|--|
| supplements to build muscle.   | An overweight person who is trying to lose weight. |
| A diet consisting of carbohydrates such as pasta and rice for energy and 3 litres of water a day.              | A body builder who is training for a competition.  |
| diet consisting of fruit and vegetables, equal amounts of proteins and carbohydrates, no fast food or alcohol. | A marathon runner.                                 |
| diet consisting of fatty, oily foods, carbohydrates such as pasta and sugars such as chocolate.                |  |

|              |   |
|--------------|---|
| Breakfast    | W + T + G + K ✓                               |
| Lunch        | SAVD ✓  |
| Evening meal | SP + ST + B + A + S ✓                         |
| Snacks       | CHURROS ✓                                     |
| Drinks       | W + T + F / L + E + N + S and Y + M + W + T ✓ |

Lo take able to identify food groups.

Protein, carbohydrates, vitamins, fibre and water.

1950.

Food was still rationed.

No supermarkets or fast food.

Tea was the most popular drink.

No games and gym judges.

2010.

73% of children are obese.

Convenience foods are popular.

① A balanced diet provides a mix of all seven food groups. It also provides the right amount of energy. If we take in too much energy we may become obese. ② Limit all the junk food you eat. It is good to eat. Do not think you had a balanced diet of food! I don't know. If you had a balanced diet you would not be obese. ③ Do not eat too much fast food. It is bad for you. Kids will eat "junk food" sometimes.

Today's date - 2/10/2022

I found this work.

|      |    |              |
|------|----|--------------|
| Good | Ok | A bit tricky |
|------|----|--------------|

Lo take able to identify food groups.

① Protein ✓

② Vitamins & Minerals ✓

③ Fats/Oils ✓

④ Fibre ✓

⑤ Water ✓

⑥ Carbohydrates ✓

How our diets change:

|                             |  |
|-----------------------------|--|
| 1950                        | 2010                                   |
| 1) Food was still rationed. | 1) 7% of children are obese.           |
| 2) Few families had cars.   | 2) People are less active.             |
| 3) No fast food.            | 3) Convenience foods are more popular. |

Well done you have identified all the food groups!

You have identified differences from 1950 until now.

Why do you think there is an obesity problem in the UK?

① A balanced diet provides a mix of all seven food groups. It also provides the right amount of energy. If we take in too much energy we may become obese. ② Limit all the junk food you eat. It is good to eat. Do not think you had a balanced diet of food! I don't know. If you had a balanced diet you would not be obese. ③ Do not eat too much fast food. It is bad for you. Kids will eat "junk food" sometimes.

② do you have a balanced diet?

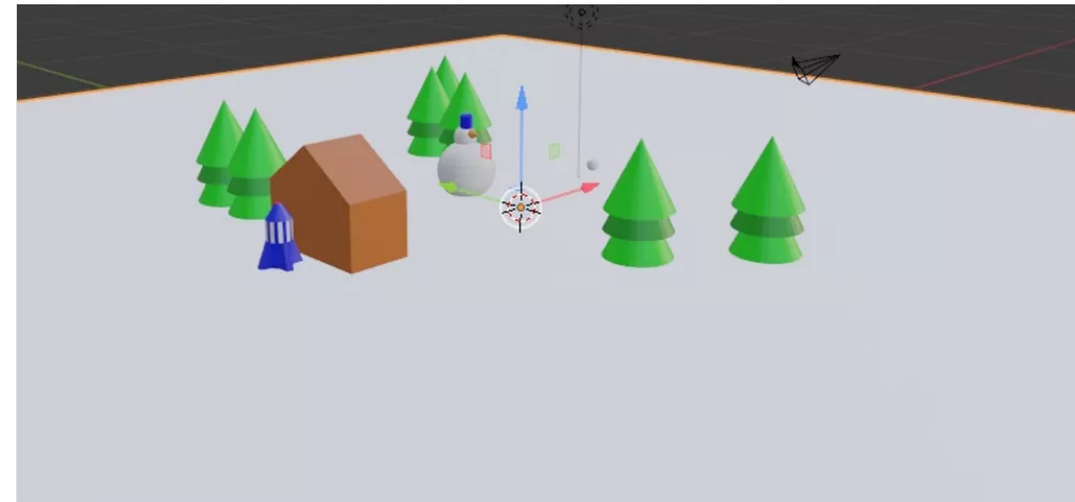
Yes, it is because I have the right amount of food groups.

③ Write down one reason why you think children are more obese than in 1950.

Fast food has become more popular.

|   |  |
|---|--|
| A diet consisting mainly of proteins such as steaks, chicken, fish and extra protein supplements to build muscle. | An explorer on an expedition to Mount Everest.     |
| A diet consisting of carbohydrates such as pasta and rice for energy and 3 litres of water a day.                 | An overweight person who is trying to lose weight. |
| A diet consisting of fruit and vegetables, equal amounts of proteins and carbohydrates, no fast food or alcohol.  | A body builder who is training for a competition.  |
| A diet consisting of fatty, oily foods, carbohydrates such as pasta and sugars such as chocolate.                 | A marathon runner.                                 |

# Leo's amazing snow scene which he built in computer science



**Leo Snow scene**  
0:17 video  
PADLET DRIVE

# Parks - ASDAN

This week the class made chicken curry as part of their course. Fantastic effort from all the pupils.

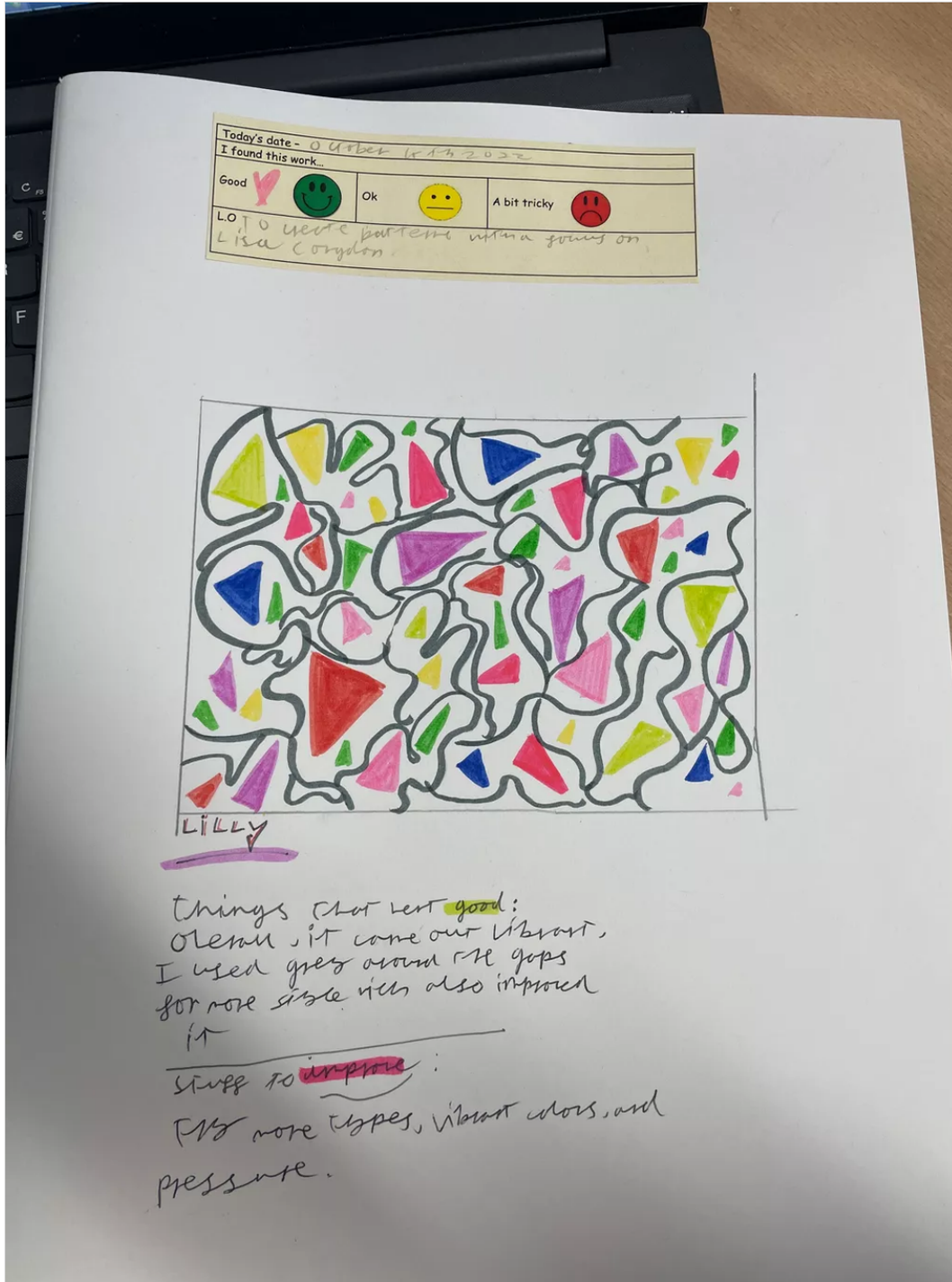


Curie made cup cakes

We loved having Max join us for his first BTEc lesson. Well done for showing such ambition Max - we're looking forward to you joining us for this!

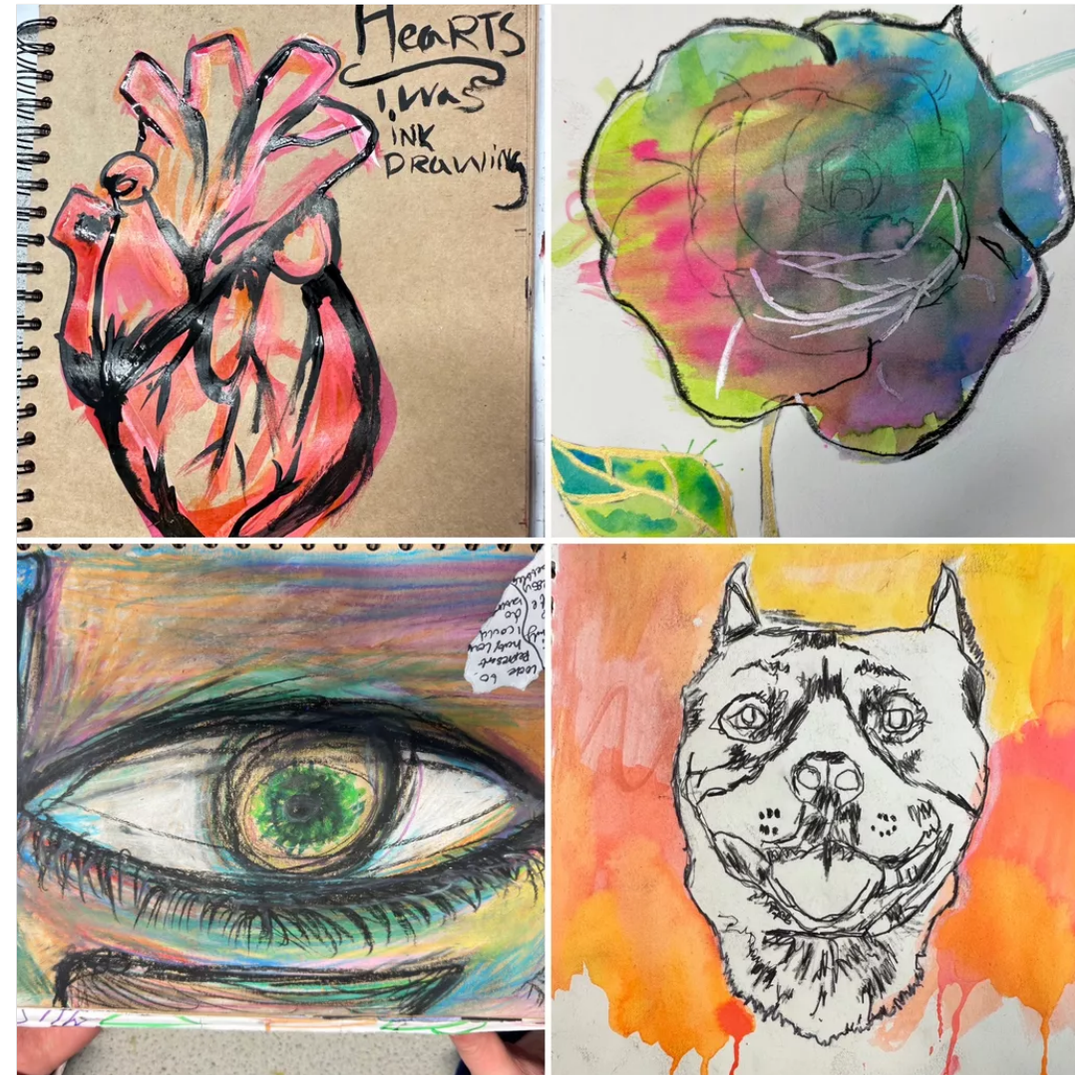


In Watson, we were looking at creating patterns, inspired by Lisa Congdon. This is an example of Lilly's wonderful work.



### Fantastic Turing!

Well done to Turing for another fantastic art lesson. Today we experimented with coloured inks



Thanks to Miss V and Caleb for finding Carl in the art room! Happy world animal day - he is safe and happy



**Sam made his favourite breakfast 'eggy bread' and said it was the best thing he has ever tasted**



**You need to be here every day to achieve !**

You should be in every day. If you feel unwell come in and we can always send you home. No days off for headaches, colds or sore throats.



## **Banksy**

Banksy pupils working towards their NICAS climbing award.

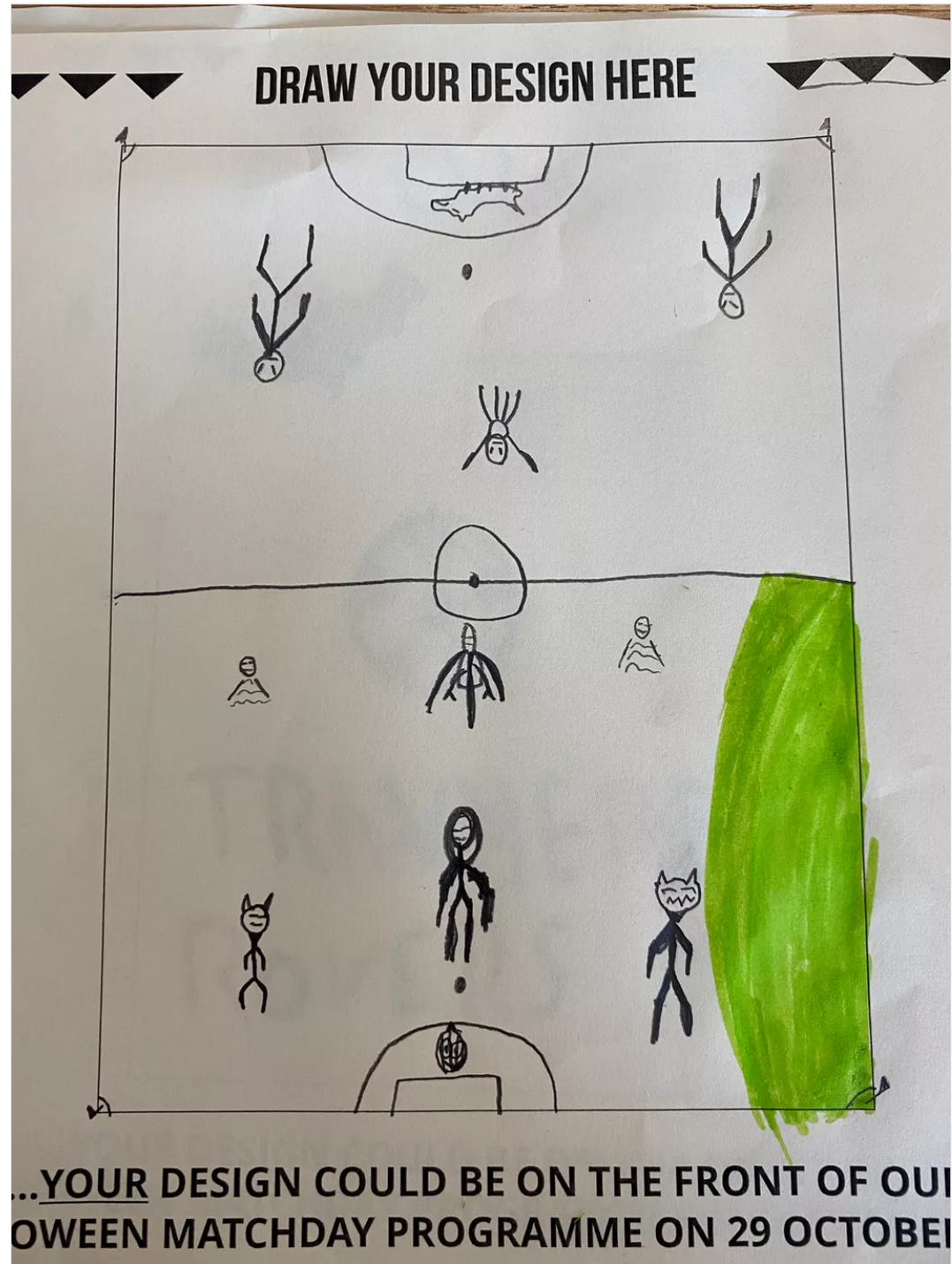


**Lloyd has made this complicated origami parrot!**



PSHE

Tranmere programme competition - great work from pupils from Turing



PSHE

Tranmere programme competition - great work from pupils from Turing

**DRAW YOUR DESIGN HERE**



**YOUR DESIGN COULD BE ON THE FRONT OF OUR  
WEEKLY MATCH PROGRAM**

\*\*\*\*\*