### 17/04/2023 to 21/04/2023

Wall of Fame

MISS GOWER OCT 16, 2017 01:01PM UTC

#### **Top Ten Quizzes Passed**

Connor W - 77 Braden L - 46 Caiden LD - 45 Liam C - 39 Sam H - 35 Jacob K & Jayden O - 33 Harley - 30 Shaye O - 29 Allisa - 28



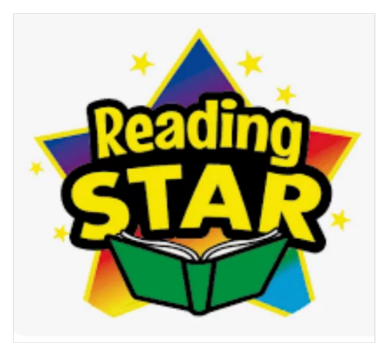
Jayden, David and Connor had the Greastest Of All Times at the farm this week.



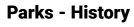
Wonderful work in maths from Freddy this week looking at finding the fraction of an amount

Taday's date 19/4/2023 Ok •• A bit tricky To use a given fraction To find The whole on Jor Other Webtions 24 F -2 ated I well done, B1: 3= MAN 3 12.7 you Bund the Radion of 0,9 on amount 6,6 / You completed all tasks 075 1) = 0f 20 = 5 (6)  $\frac{3}{5} of 35 GH 21$ 2) 3 of 8 = 6 7) 2 of 18 = 9 3) = of 15 = 3 812 of 36 = 12 4) 4 of 30 = 24 9) 10 of 30 = 3  $\frac{1}{2} = 0.1 + 0.0 = \frac{1}{2} = \frac{$ TSamate There were 30 sweets allogether Sam ate 5 and Freddy ate 3 pile sweets. How many aid som and Freddy both ear

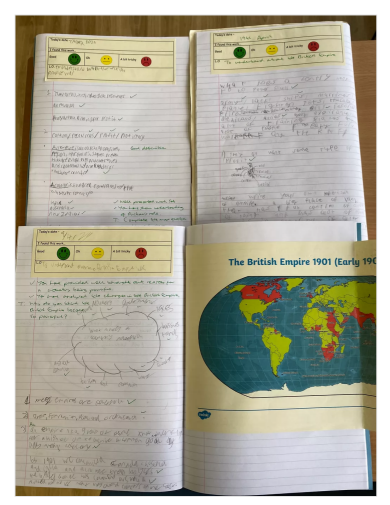
A massive well done to Mason, Oscar, Lloyd, Adam, Ollie, and Taylor for engaging well with their literacy classes this week. Ms Rahman is really proud of you all!

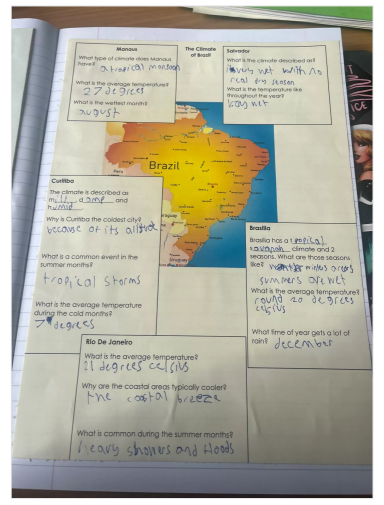


Great geography work from Arran and Seth looking at the climate of Brazil.

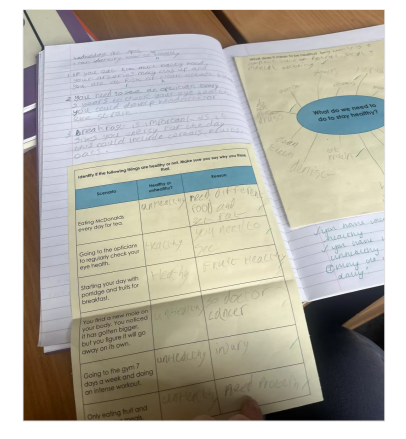


This week we started work on the role of the British Empire, looking at the countries Britain started to colonise. Great work from Logan, James and Seb.





Castner have been looking at how to live a safe and healthy life. Great work from Seth here!



Jake did a great job in cooking this week, making chicken and egg fried rice! Well done to Arran, Leo and Kenzie too.



Caleb has been working really hard on his gardening. He has cleaned out this water feature for all the pupils at Leasowe to enjoy. Well done Caleb!



### Taylor worked really hard on his maths work.

We are learning to multiply and divide decimals and Taylor worked really hard to understand it. I'm impressed by your determination Taylor!



### Ellie's collage ideas page

Curie have started working on their GCSE sketchbook project. We are looking at a mixed media (collage and drawing) exploding thoughts self-portraits. Ellie suggested we first do an ideas page for our interests. I love Ellie's one!



### Maths in Nature



Pupils at the Leasowe site are growing sunflowers too...we may need some tips from Kenzie!



### Say hello to Neil the Sunflower

Kenzie you have competition!



### Kenzie has engineered a solution for supporting the growth of a giant sunflower support this space



### **Daley PSHE**

Pupils in Daley had a wonderful PSHE lesson looking at social media. Pupils were very sensible and offered some superb insights into their thoughts and feelings surrounding social media. Well done to Alissa, LJ, Ethan, Rosie and Josh.

hursday 20 <sup>th</sup> Ap son1-PSHE morning sport ssorbreak sson2-maths eak sson3-English nch sson4-SATS sson4-SATS cson5-Handwriting Rewards.	I agree because I disagree because Lo:To discuss social media	
--	---	--

### **New Horizons**

Congratulations to pupils at New Horizons for independently travelling to school for the first time today.



### **Tranmere Rovers**

Well done to Mason, Max and Caiden for starting a sports qualification with Tranmere Rovers



### Data Digital Media Companies Collect

<u>TikTok</u>	<u>Email</u>	Phone	Date of	App
	address	number	birth	activity
	<u>Camera</u> <u>roll</u>	<u>Device</u> informatio	lp addres	<u>Search</u> hitstory
		n	<u>s</u>	
<u>Snap</u> <u>Chat</u>	<u>Name</u>	<u>Email</u> address	<u>Phone</u> number	<u>Camera</u> <u>roll</u>
<u>Faceboo</u> <u>k</u>	<u>Tracking</u> online behavio r	<u>Ip address</u>	<u>name</u>	<u>How</u> <u>often</u> <u>you visit</u> <u>the site</u>
<u>Instagram</u>	<u>Camera</u> roll	<u>Date of</u> <u>birth</u>	<u>Phone</u> number	<u>Email</u> address
<u>Google</u>	Your	<u>Camera</u>	Date of	docmen

### **Cyber Security**

Castner have started a new topic in computer science learning about cyber security. Seth has identified some of the personal data that social media companies collect and store

#### **Computer Science**

Here is Liam's work, identifying examples of different types of computer programmes.





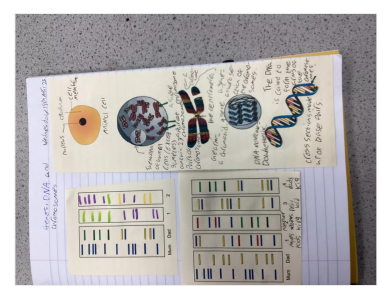
### Well done to year 11 pupils who have been sitting entry level exams in science

### **Daley Bakery!**

Pupils in Daley made a 'visit' to the bakery today! We used our maths money skills to calculate amounts and receive change. A massive well done to Harley, Ethan, LJ, Rosie and Josh!



### Callum's excellent science work on DNA and genes



### Well done to Lloyd for earning a Deputy Headteacher Award

This is for improved attitude to learning and uniform



### **Cam's GCSE Art Exam Prep**

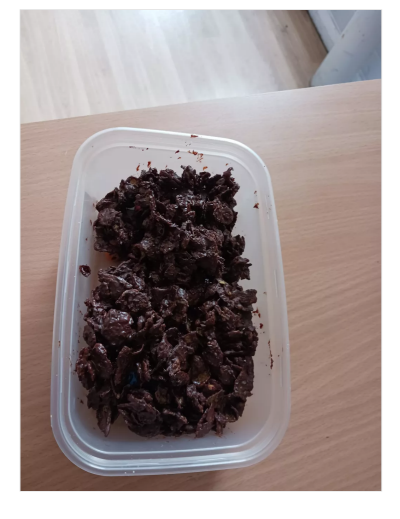


Jaimi-Lee - Wow!



### Parks

Adam and Seb worked well together to make this massive chocolate cornflake slab!



	Good Ok ··· A bit tricky
	LO tocachelle amounts of noney and
	aive change
	1. How many Rence are inf 1= 10 OP/
	Q II a support of FI to UI
	2 How may be pare is int 4 JPAST43F
	1. How month and are inter an
	5 How many knoe is info 9 80= 6.8980
	1. 0.6 5P-F5 00 6E2.8 2P - FS-BCR
	212.67p 0.65P £2.82P
	£435P/ £2.18P
	2. £2.67- 225.1810 7500 £5.00
	$\begin{array}{c} \pm 2.67 \rho & \pm 500 \\ \pm 2.38 \rho & 0.00 \end{array}$
-	
-	322, 1 op= £5.00 £21 cpp / • Outstanding uone
	ESSIP Harry.
	4 12 S ZP = E D. BK . Vour handwater
	£2.57p is magnificine!
	E243P How much change
5	E3 8 8p = E3 8 0 would get from
	£3880 13.46?
	£1,120

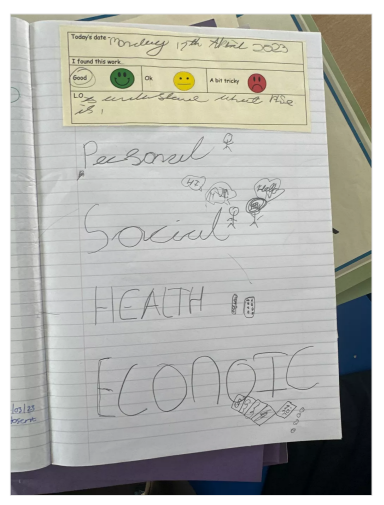
Laser Quest next



#### **Harley in Daley**

An absolutely magnificent piece of Maths work from Harley in Daley focusing on subtraction with money. Particularly wonderful handwriting, Harley.

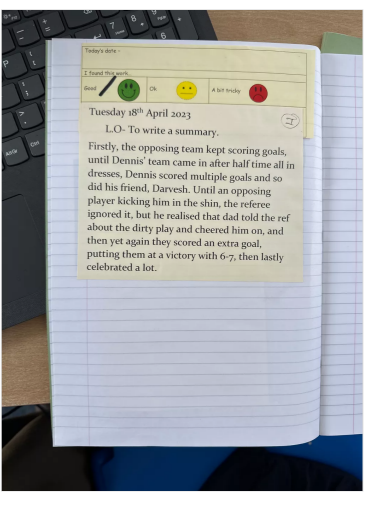
## A wonderful poster from Abby on what PSHE is. Well done!



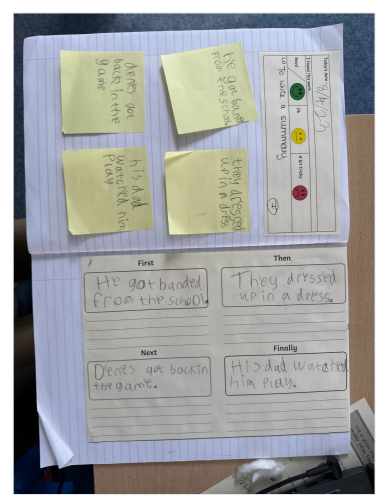
### Brilliant work from Mason in Watson creating a poster on what PSHE is

	Today's date- Monday 17th April I found this work.
	Good Cb Ok 😐 A bit tricky
	to To understand what PSHE is.
	×
	STARTER: What does PSHE stand for P-hyskal S-ocicl H-eith sp. health mE-
	19
	PLA
-	
	) a / Well date
	you identified what Psile signal
	A Rev Maria
110	Mushanians Breach
	- 18108 term
	- Store T: Why do you think we learn about Psile in rehad
22	we learn about PSHE in rehact

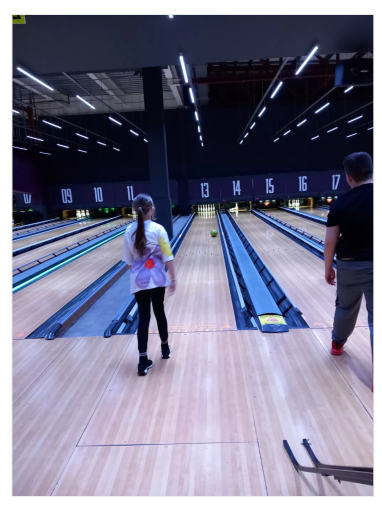
Another brilliant summary from Lilly in Watson



# Wonderful work from Lloyd in Watson writing a summary



#### Bowling





Well done to Ryan who took these 10 books home and read all of them during the holidays, he quizzed as soon as he came in Monday morning



### **GCSE Art Exam Prep**

Well done to Leon and Cam who came in during the school holiday to work on their GCSE Art Exam prep.



Chef Tommy cooking up a tasty chicken tikka masala, rice and naan



\*\*\*\*\*