## Year 5/6 Home Learning Projects

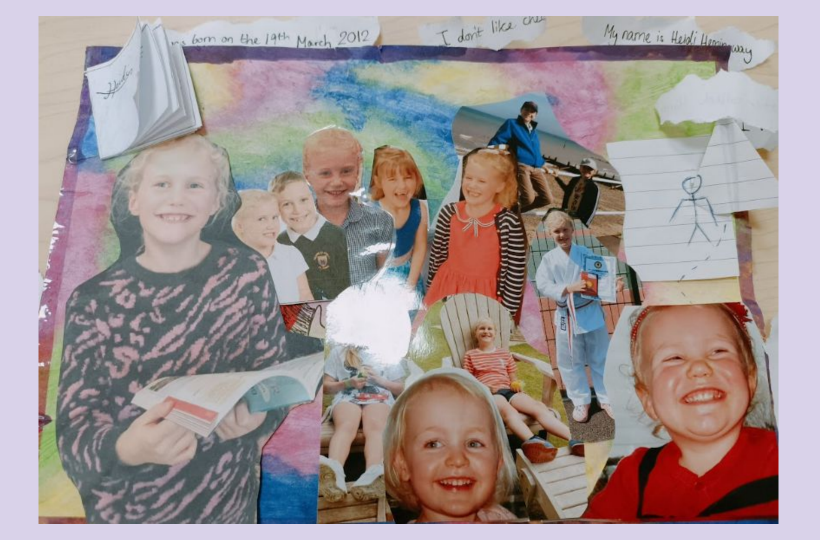
## Spring Term 2

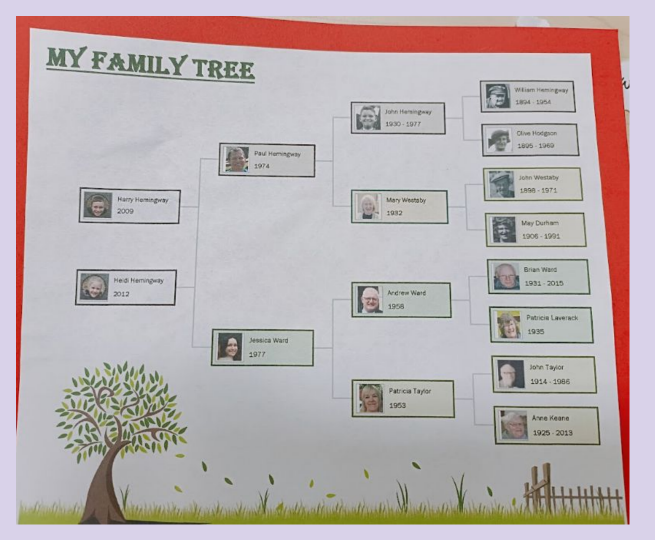
Me, Myself and I

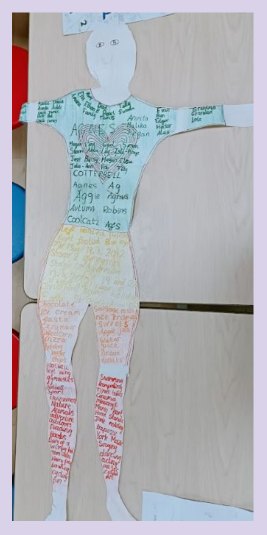


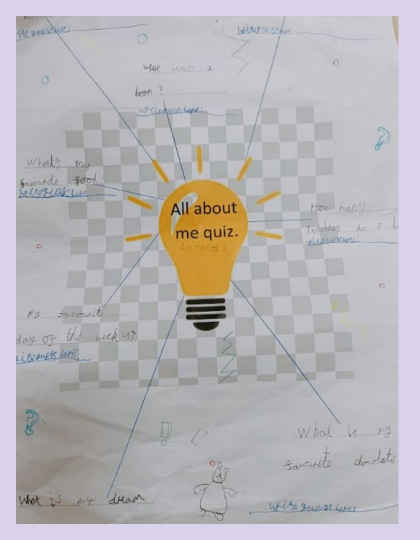
files ·Muncher make up 1 Jah og your body weight. Rose . Dona la \* Tautons jour your number to your · here are more than 200 here a have 2 low your body and more than boot · In each of your hand there is also have a lit · Your skin a attually your big

These are thing my friends think of me. Beth: kind, alway there for me, mentally funny, Poppy: funny,talented,beautiful,very happy,amazing Magdalena: kind, make everyone smile, sometimes boring (but not in a bad way)care for one another. Scarlett: kind, caring, makes everyone smile, funny a happy person. Eeman: bossy (princess attitude not bad way) has a decent smile Zoe:beautiful,friendly,best friend,nice,alway by my side





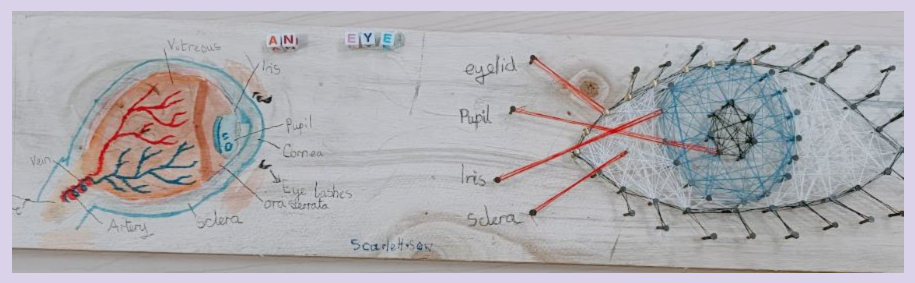


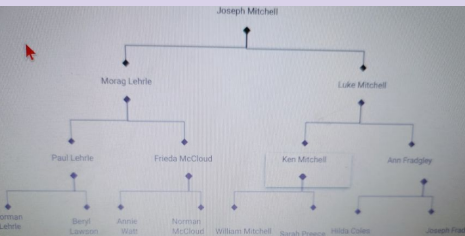


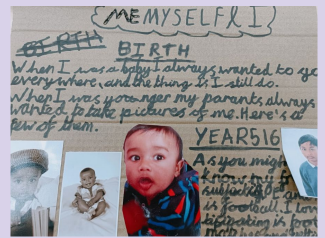


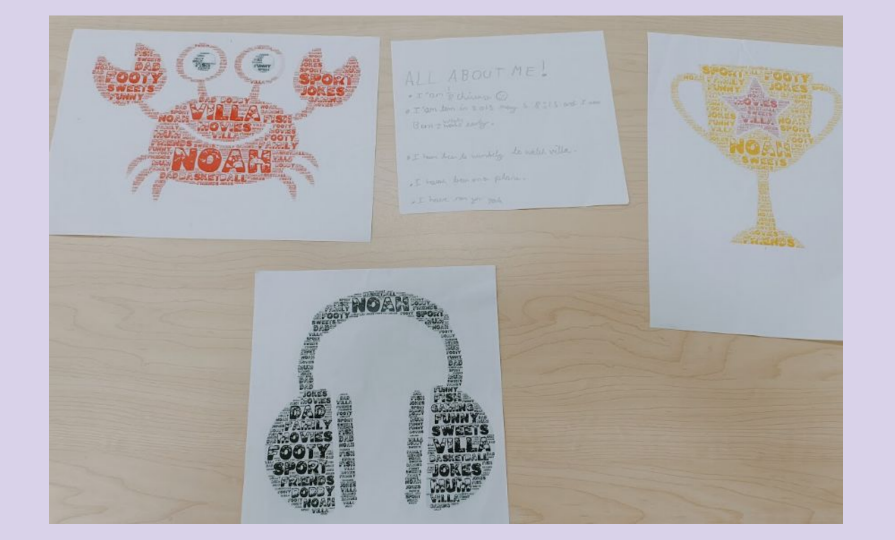
# Disneyland, Paris, France

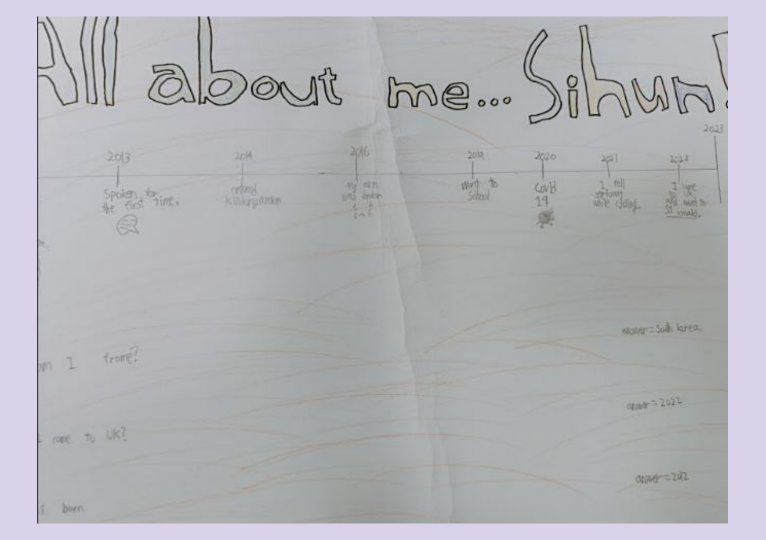














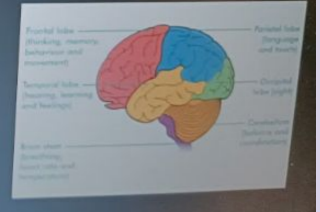




# The brain!

How does the brain work? The simple answer is that it sends electrical signals down into parts of the body to make them react. For example, it might tell your fingers to lift up that KitKat, just sitting there on the table, begging to be eaten. The long answer meanwhile would take about one hundred slides to explain, which is bit to much, so I'll just list things the brain does.

First of all the brain isn't just one big system it's actually made of smaller sectors which are shown on the image to the right. Another key function of the brain is to process signals sent back at it and process that. One of most noticeable of which is pain: a defence mechanism used to make the body want to protect an injury.

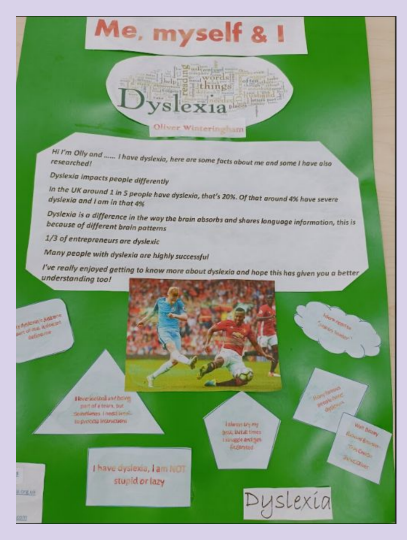


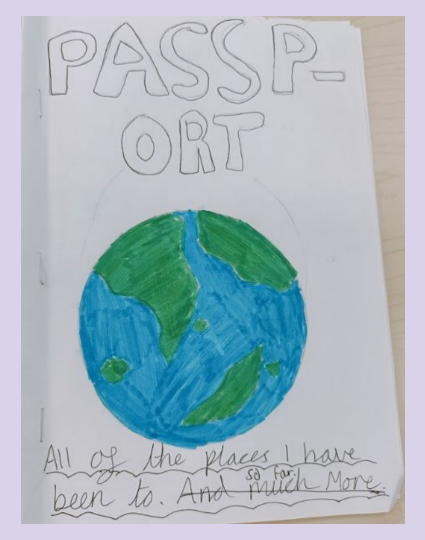




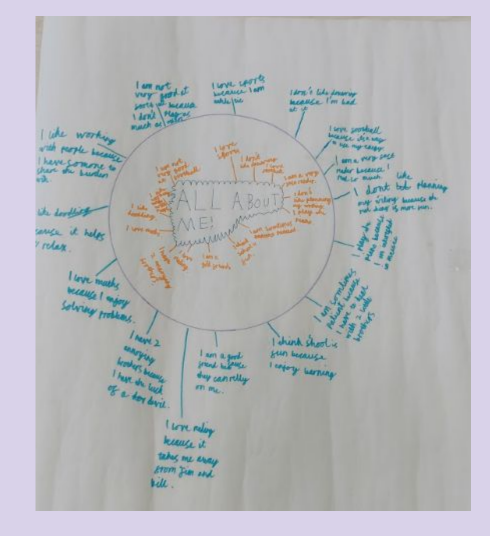












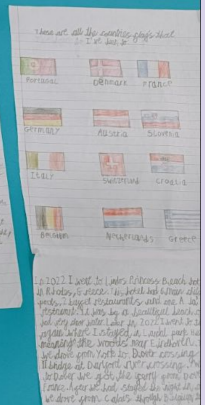


#### Stat The sta. FAVOURITE HOLIDAY (in England) My favourite holiday was a Dorset in 2019. I liked it because it had a sunny beach and tall white cliffs. I also liked it because there were so many thing to explore and the cottage was cosy. Lulworth Cov In Paris we TRIPS ABROAD saw the eiffel iceland was a tower cwhich nice place to we had a go on holiday picnic next to). as on one we also went side of the to disneyland and had lot of country there's ice fun! and snow and in Bruges 1 on the other you can get a stayed over in side there's e hotel, this is five star hotel volcances and good place to cwhich had the geyser. best waffles for breakfast, lunch and dinner.

MY PASSPORT

I a my low so you I have been so apported scenations, all opwhich are in furge when I was function and the real when any any and a second kip to providents when Land Reservices but at 14 second constrained at comments of the Tanist of Copenhagebre The regulal var D summer when I was 18 mention and subscriber by some in the action sectory and such E there it book the how was the contines that I adapt Control skats soulphar When I'm older I would like to size in worderand either be an Engineer or I and set up a business-Maring anis I would also like to invel mind the world and wish degreat countries. he main ones I would like to would prove someonly. USUNA, Shalvarland; Belgluny; Nottolends; USA; angula; C. Alpar, Japon; Serias, Korea, A. Ustralia; E. gypt. nd come us the pacific blonds. I'm protably going Lecome on sengurcer you TEL or another trail empanys I could make a walkay company for myself

Out this intropy across a support as to construct the second and draw lineary. Surface and S. S. My The time I have 12 I soil down he at don't Storigh & Disposited Sciences I A my top across I wope I Stopped in France, 6 smally Trate when I pus 31 I was to Portugilal for a second time. where I caugal in a marsher will a with some lighting, caren batternes, lage astronty fool, and a sure furt outside du ville to accompany the sit, is the older things I can consuler! Later sciantizes worked 41 Laventation Comming, M. struck in the south, by the ener, plar Dubrottik. I say smorter sailes out on a cong to an internet will, a grilly little conten in a Id. out solal there was not rectargular existence poling main Reption. building where shore any a suggest restriction and sittle bounds to arean while the people IA 2013 I want to the Nichtariandes though getting to sty a supercende see go a Bargum-bound where som that to I advigge in Bigigium I bough when I say I've back to 12 pointies I've actually stayed in 10, because B elglup, and S with a lost drove through, though I pottrally must drive bough countries even Schough I should theaty and I have a not will struck in those courties though I did get out at it service solution by a tood in Beigun or maybe it has the 11 11-14 Netlerland & Mit I can't stingther Johney, Though When I was driving to the 11 other lands, I say soon athing that I had next seen specifierd at was multi-a particle state, by the side of the word there was due nasser wird to the dial rate gollar down beside the road, lucking I wash there when it gets down, though there all a sat of salah turbines in Belgium ...











### Vel

- It cleans your blood.
- It produces an important digestive liquid called bile. It stores energy in the form of a sugar called glycogen
- It's larger than most people realise
- A healthy liver helps keep your brain healthy The liver is like an elastic band

## Brain

- 60% of the human brain is made of fat.
- Your brain isn't fully formed until age 25.
- Your brain's storage capacity is considered virtually unlimited.
- Brain information travels up to an impressive 268 miles per hour. On average, your spinal cord stops growing at 4 years old.

### Ings

The lungs are the only organ that can float on water. Your left and right lungs aren't exactly the same.

People who have a large lung capacity can send oxygen around their odies faster.

In average person breathes in around 11,000 litres of air every day. ou can live without one lung.

## **Human Body**



## Platele

Platelets, or thrombocytes, are small, colourless cell fragments in our blood that form clots and stop or prevent bleeding. Platelets are mad our bone marrow, the sponge-like tissue inside our bones. Bone ma contains stem cells that develop into red blood cells, white blood cell and plateiets

## Plasma

Plasma is the largest part of your blood, making up 55% of its cont Though blood is red when it comes out of the body, plasma is a lig yellow liquid. Plasma is 90% water, but also contains essential en proteins, and salt. Plasma plays a vital role in treating serious hea problems.

## Heart

- · The average heart is the size of a fist in an adult.
- · Your heart will beat about 115,000 times each day.
- · Your heart pumps about 2,000 gallons of blood every day.
- · An electrical system controls the rhythm of your heart.
- · The heart can continue beating even when it's disconnected from the body.





## Oesophagus

Your oesophagus is a hollow, muscular tube that carries food and liquid from your throat to your stomach. Muscles in your oesophagus propel food down to your stomach. One of the most common symptoms of oesophagus problems is heartburn, a burning sensation in the middle of your chest.

## Stomach

- Stomach Acid is strong enough to burn skin.
- It takes hours for food to pass through the stomach.
- · A stomach is a bean-shaped and sack-like structure which is located behind the lower ribs and between the oesophagus and small intestine. The main function of the stomach is to secrete gastric juices, digest and store food molecules.
- · On average, the stomach can hold more than a quarter-gallon or halfnound of food.

## **Red blood cells**

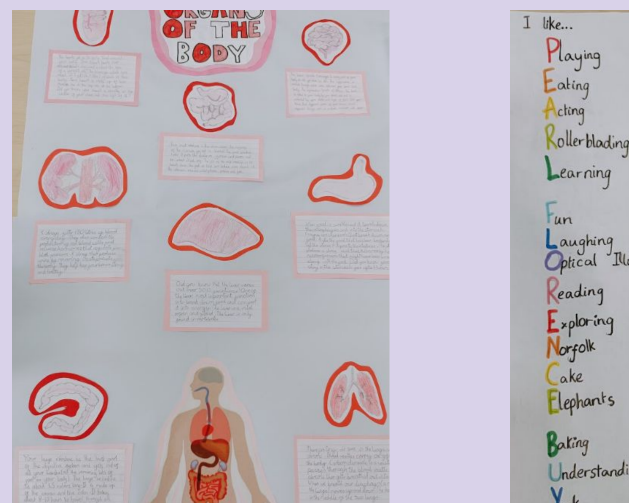
Red blood cells carry oxygen from your lungs to your tisbring carbon dioxide back to your lungs. Red blood cells half of your blood. The lifespan of a red blood cell is arc

## Mouth

- · You spend over 2 months of your life brushing y
- · Your enamel is the hardest substance in your bo
- · Your smile is as unique as your fingerprint.
- · People used to believe tooth pain was caused !
- · There are about 300 different kinds of bacteria



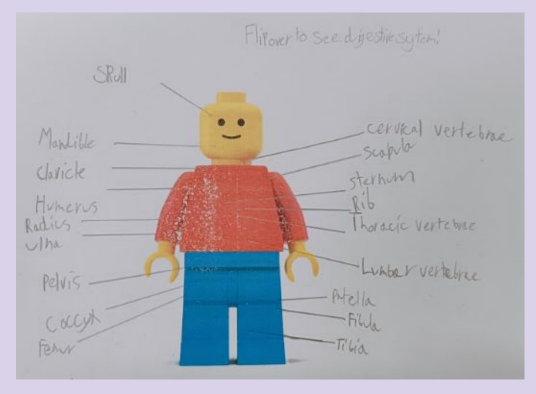


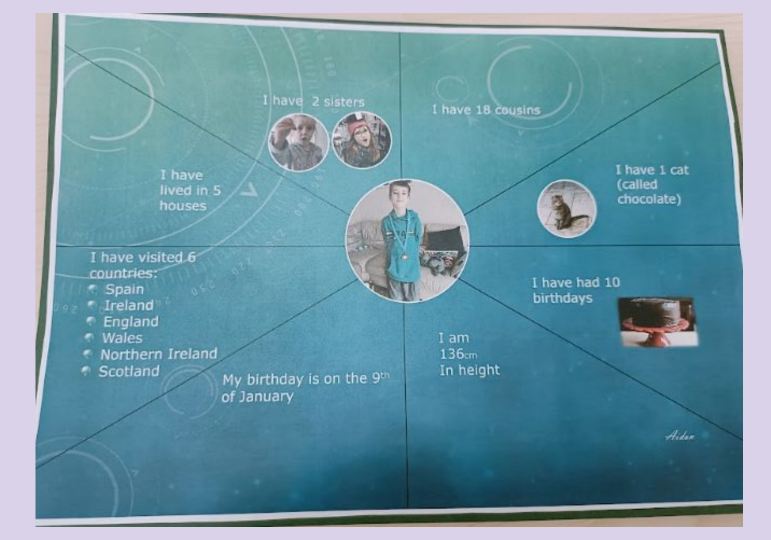


ME J Rollerblading Aughing Optical Illusions Understanding York

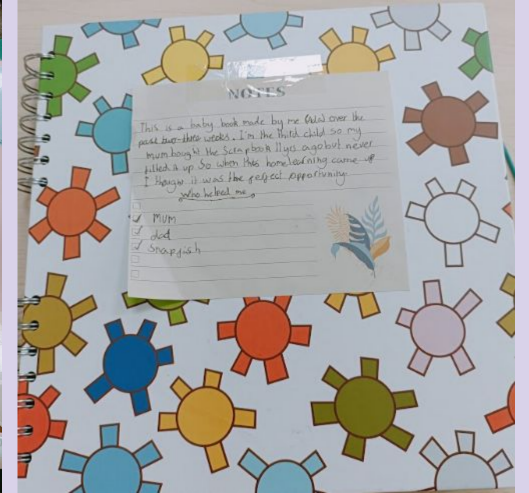






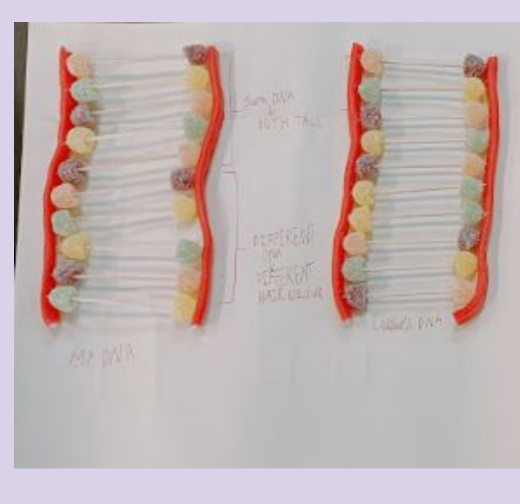












	199.5		OAL BARTS.	Name and SOLDARD.	100	Barrights.	Segment.	Fairbalan
No.	First	Binne	300	80	-	11111	-	
lw1	Brene .	dense.	10		-	45	-	-
Lpi Bi	Brown .	- Biller	1785		1.000	194	-	harts .
-	THE R. P. LEWIS CO., LANSING MICH.	Teres	- He -	184	1	1.2.2	1. 14	-
24	DOM:	Bowe	- 14	110	1.000		191	August 1
100	Geoint	640	1 Mar.	- 10	100	4	144	1.01
Rapid C.	100	Min St.	the state of	Ber -	THE.	1.1		1.00
Darlytte	Ter	Burnets	THE R. LEWIS CO.	The .	1 944		344	Traff.
Addapt.	Press	TOTAL OF	ALC: NO.	And in case of the local division of the loc	845	10.0		April
Mariya .	Rite	See.	and the second	The second	The	4	-	300
Large	-864	Printer.	STREET, MARKING	and the second second	84		and the second	i i i i i
Service .	Deeper	- Read	1.0	1.199	- 40	1. 10	191	1 140
Suprema 1	-0.8	8 mm	11 Ten 11	100	. 10		100	1 april
Distribut.	86.0am	- Brines	and the second	144	1.4	1 5	144	

