

# Class 1

LANGFORD BUDVILLE C of E SCHOOL

## Animal Project -

### Book 2



2020



**Eggs**



**Caterpillars**



**Chrysalis**



**Butterflies**

PIC•COLLAGE





**Our trip to Langford  
Heathfield to see the  
ponies and foals.**



PIC•COLLAGE

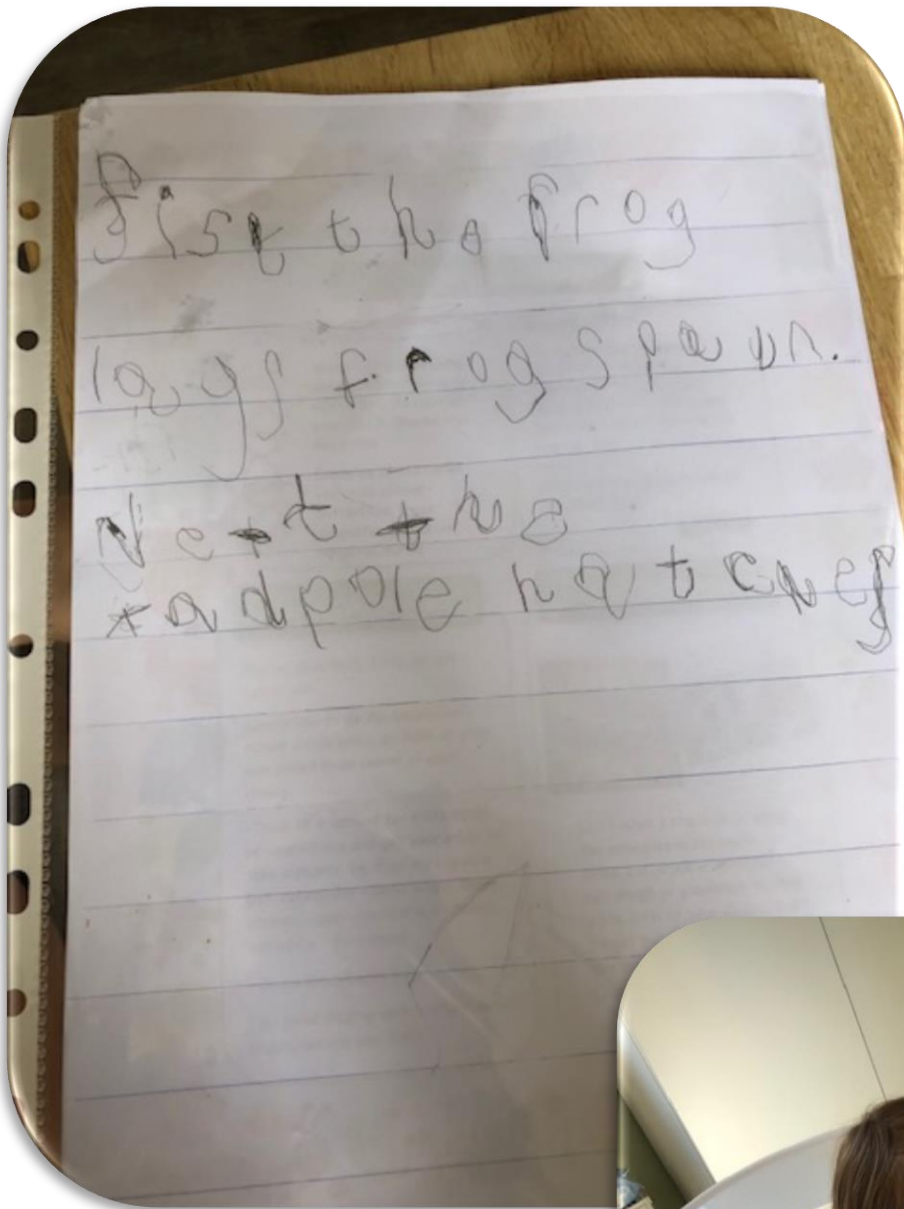


# Zachary

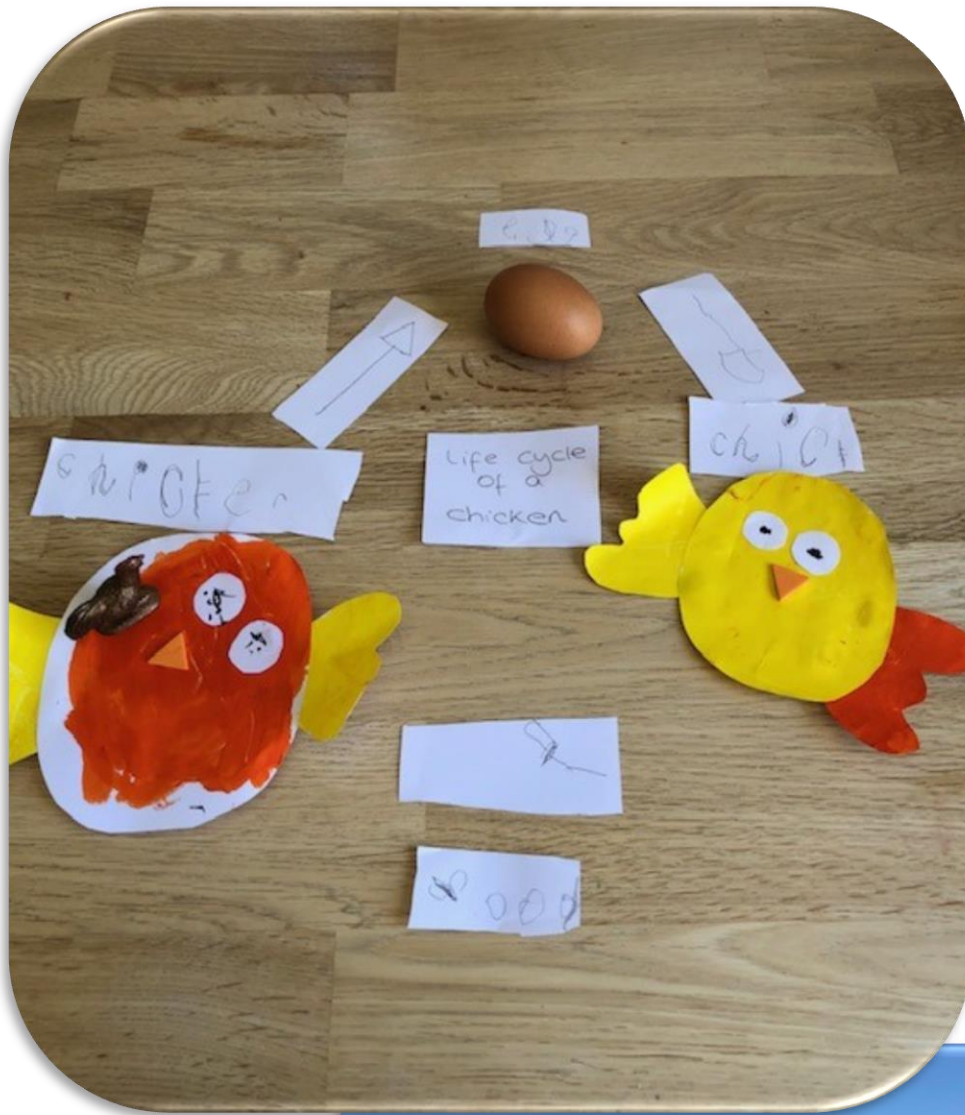
Reception









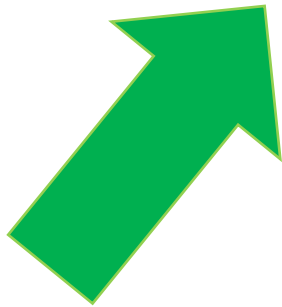




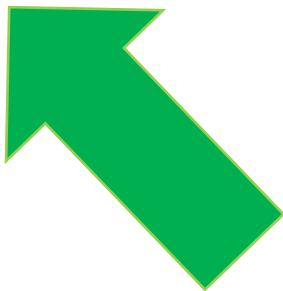
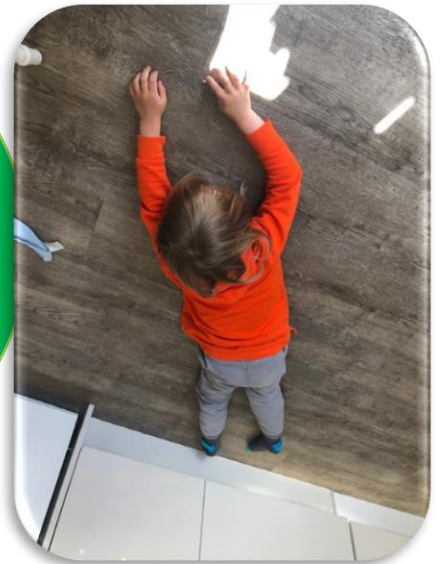


**Well done Zachary,  
another excellent week of  
work. Zachary has  
explored the life cycle of a  
chicken, ladybird and frog!  
Wow!**





Zachary's  
Life Cycle of  
a Butterfly



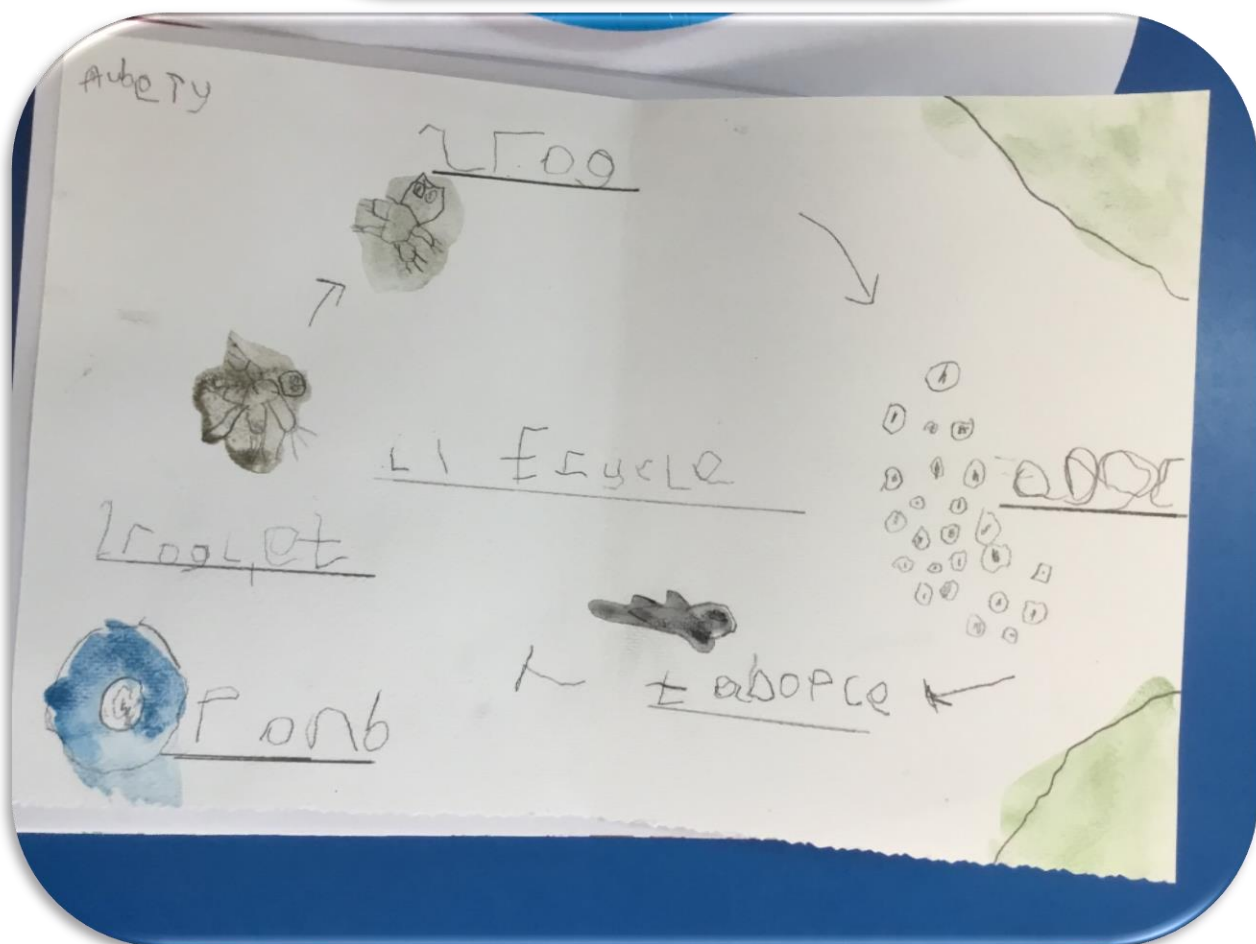
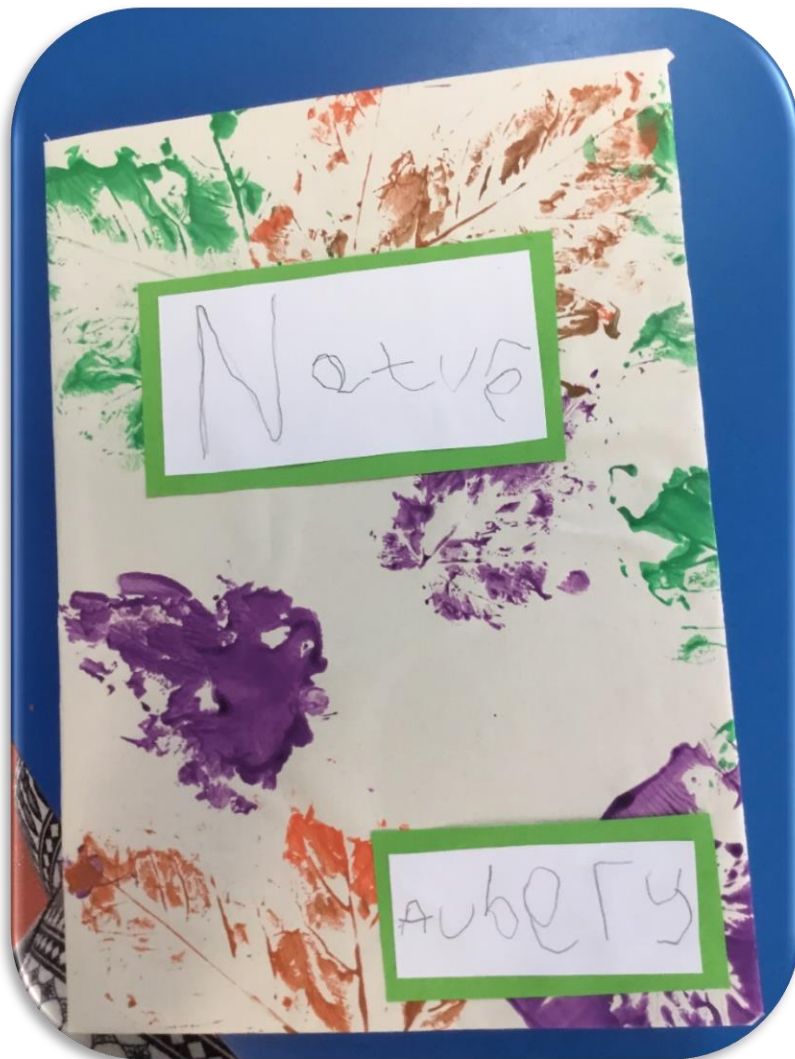




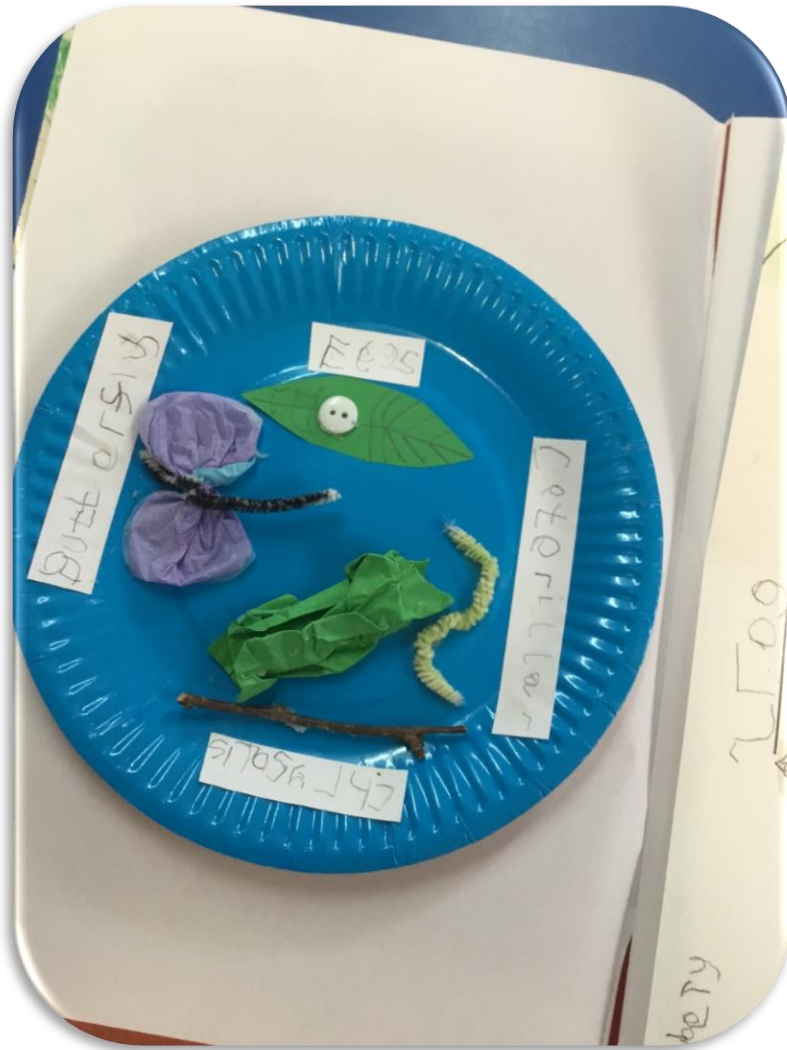
# Aubrey

Reception

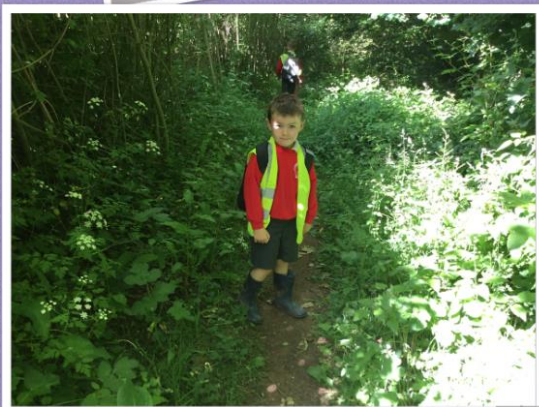
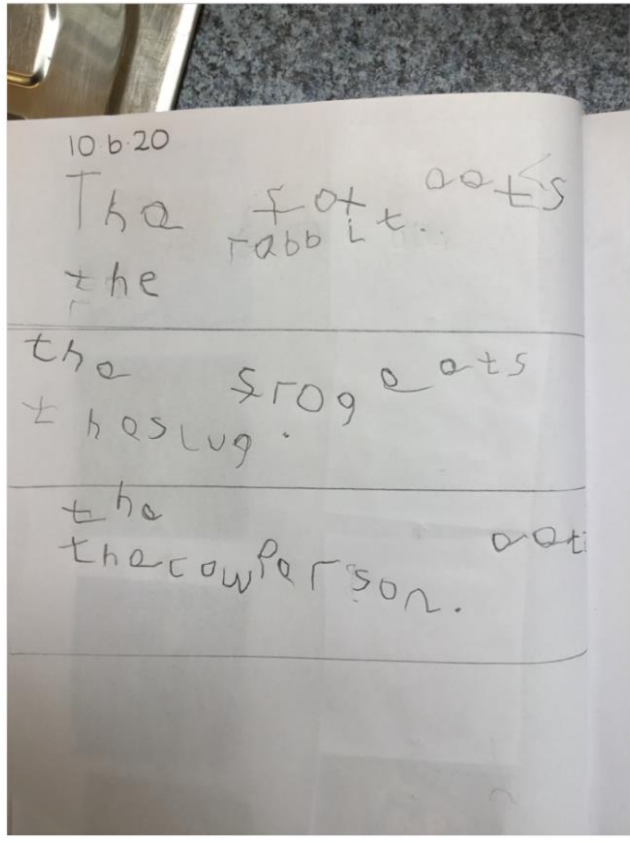








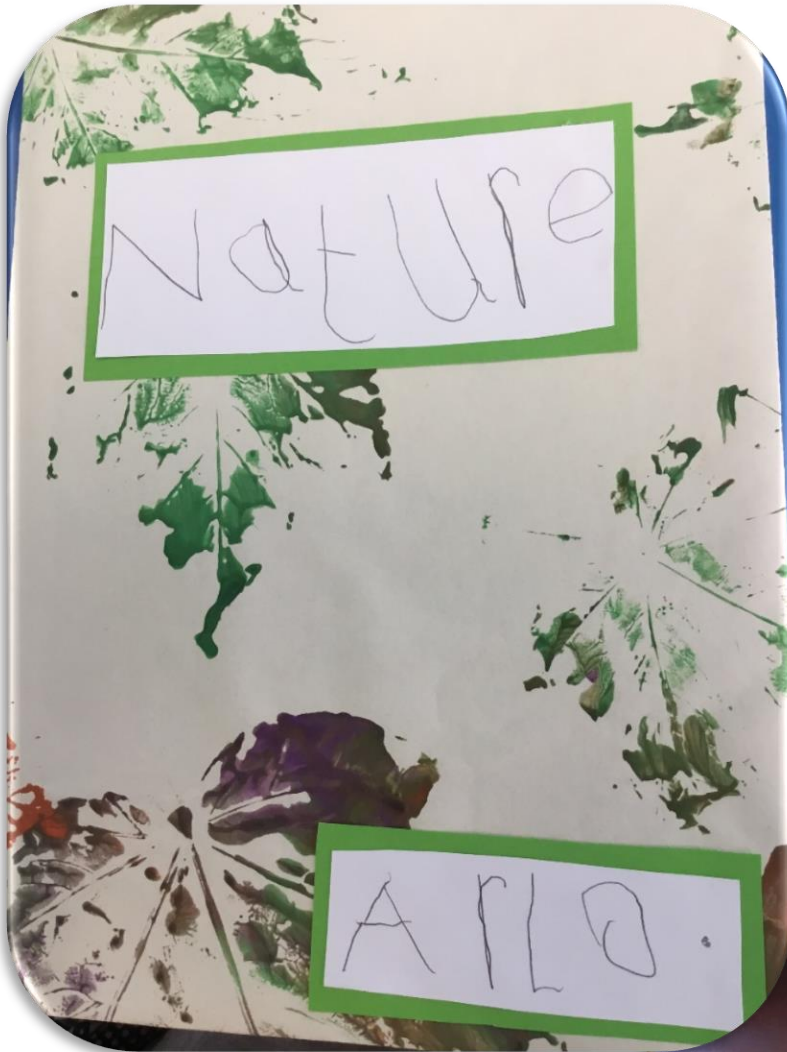
**It has been great to have you back at school this week Aubrey! You've worked really hard on your life cycle work.**





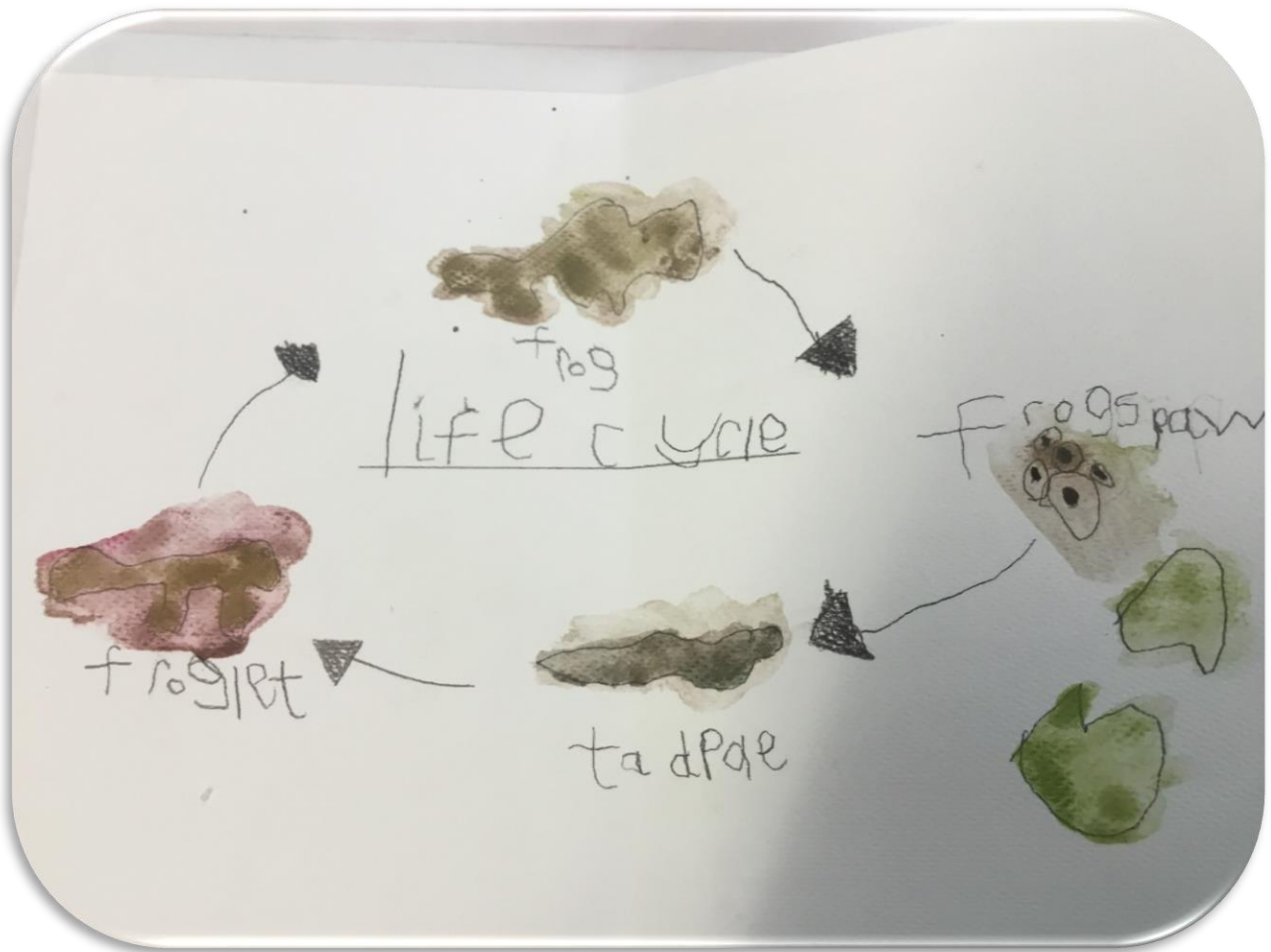
# Arlo

Reception

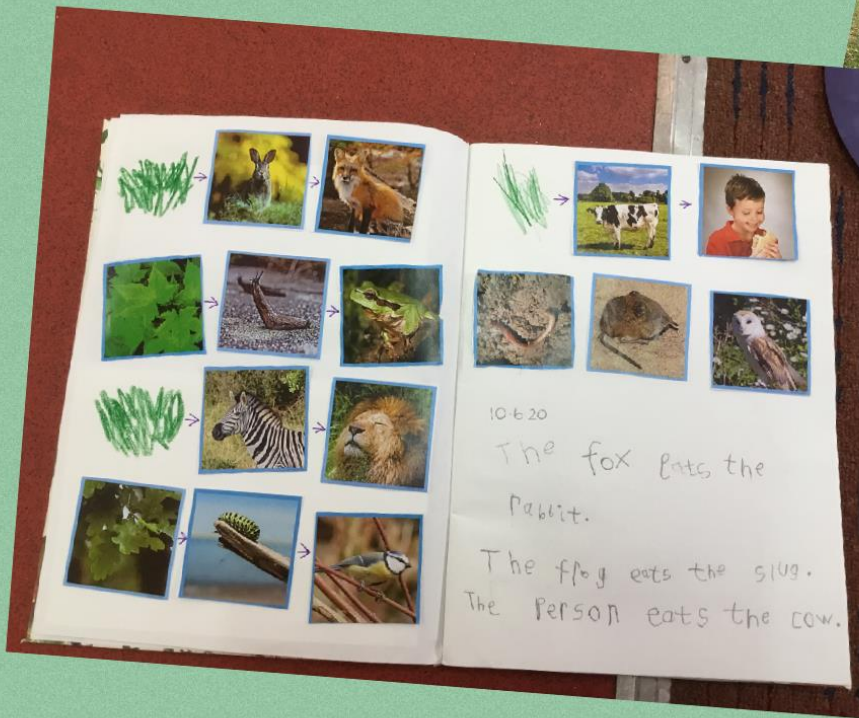








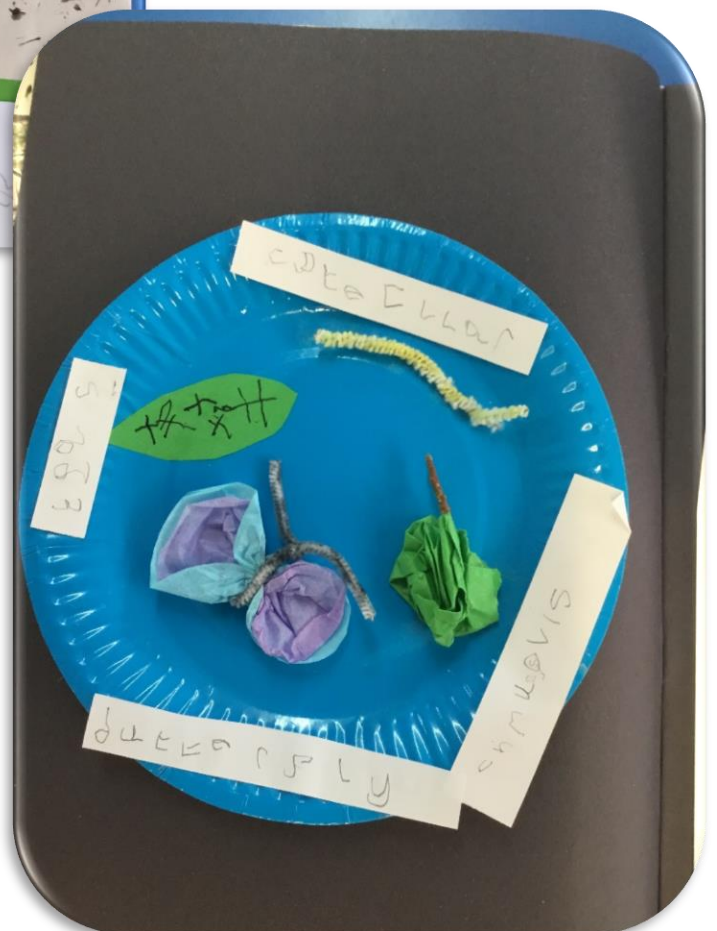
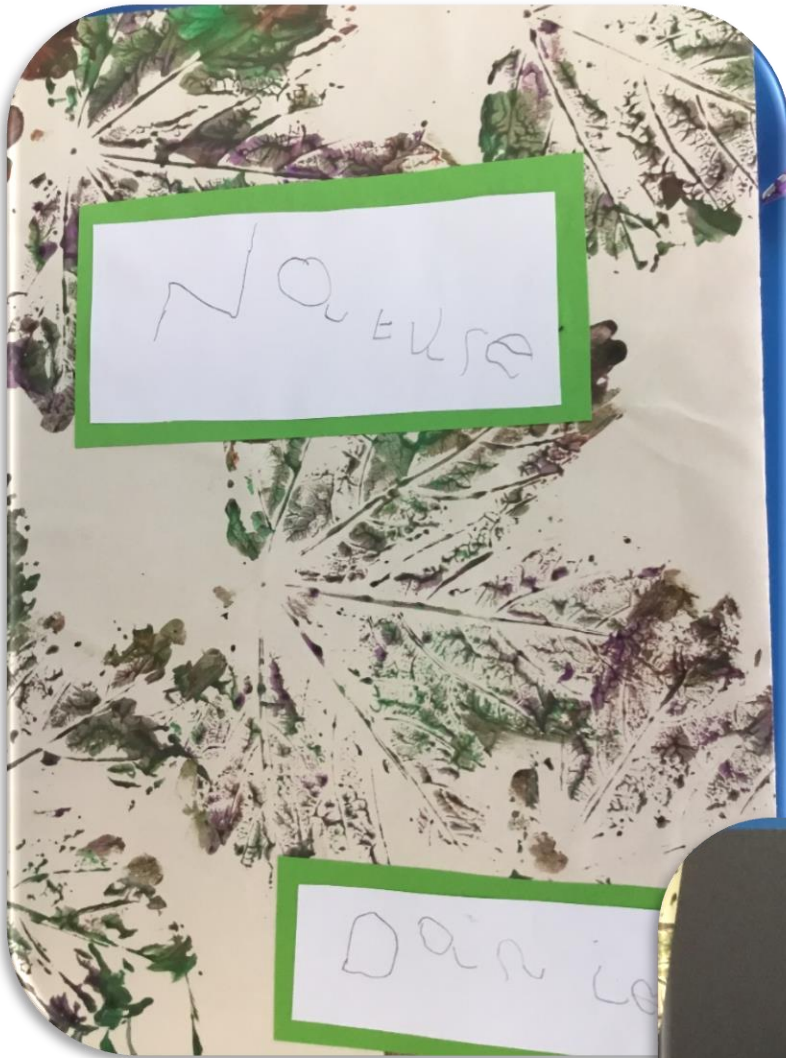
**Super first week back Arlo!  
Arlo enjoyed his show and  
tell about animals he had  
explored at home.**

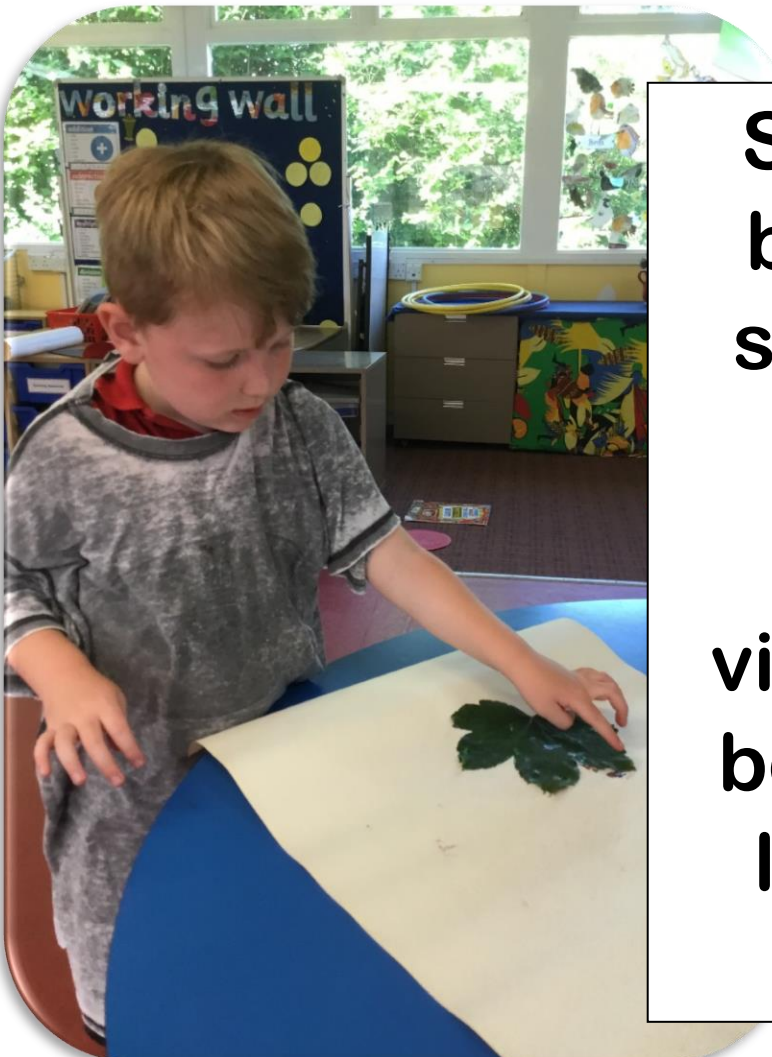
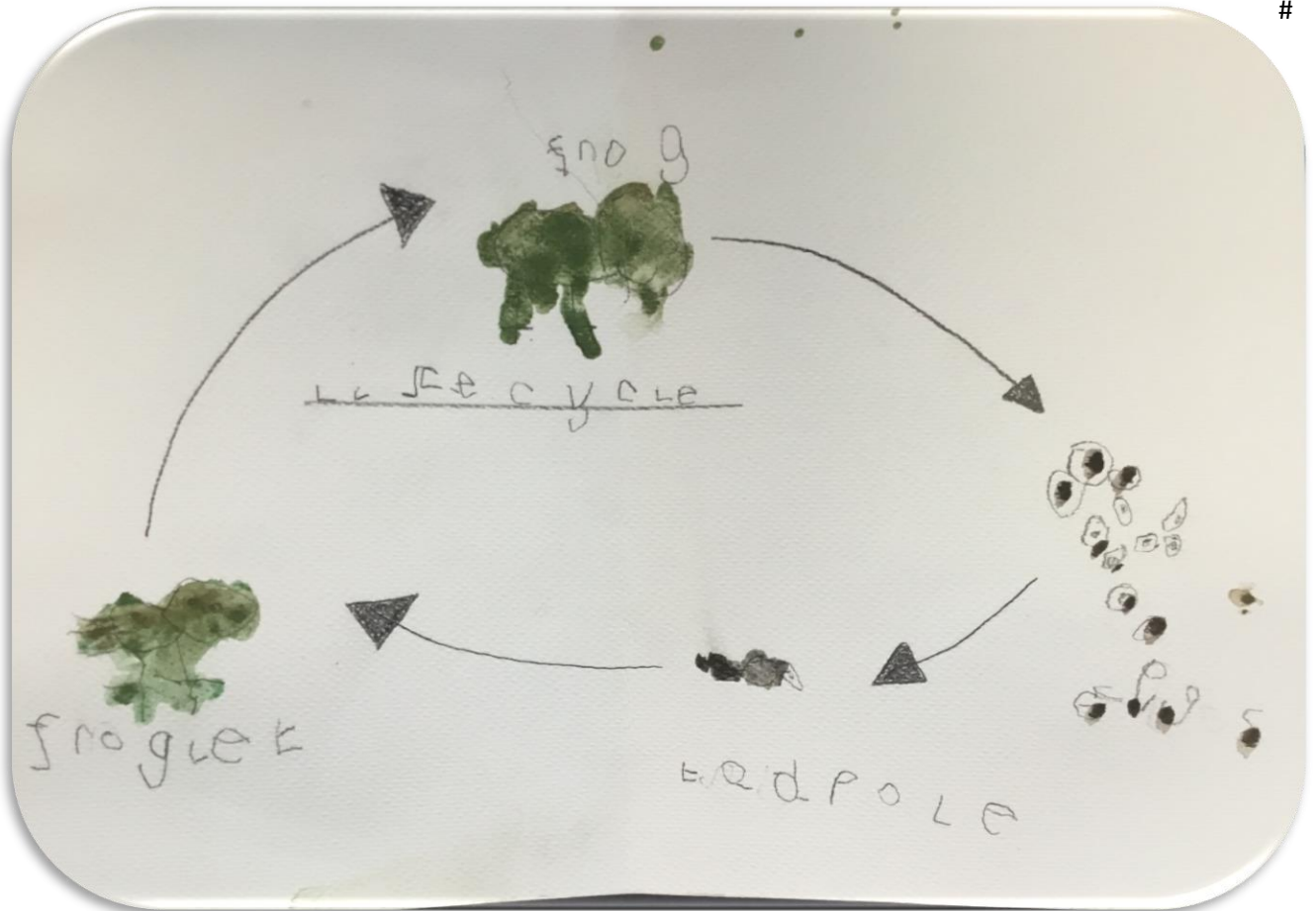




# Daniel

Year 1

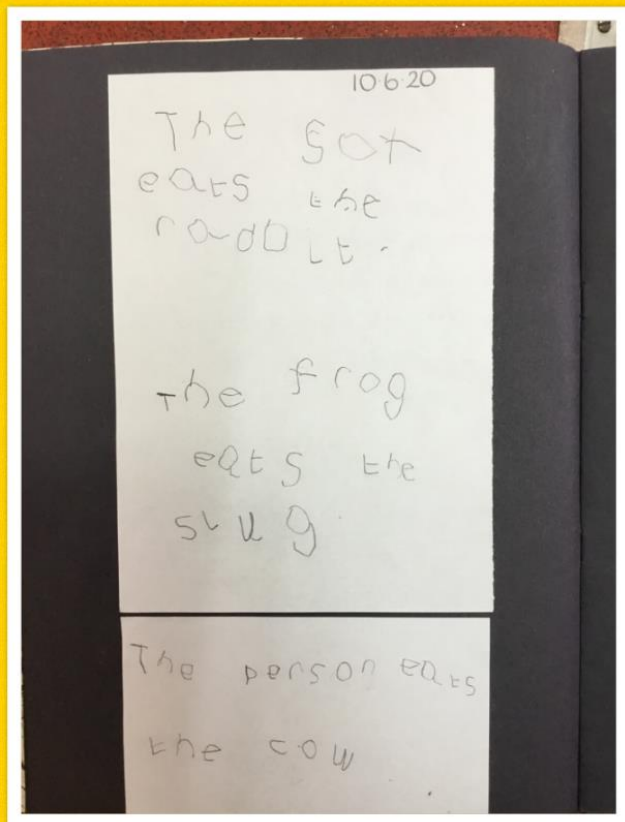




**Super start to  
being back at  
school Daniel!**

**Daniel really  
enjoyed the  
video and story  
book about the  
life cycle of a  
turtle.**

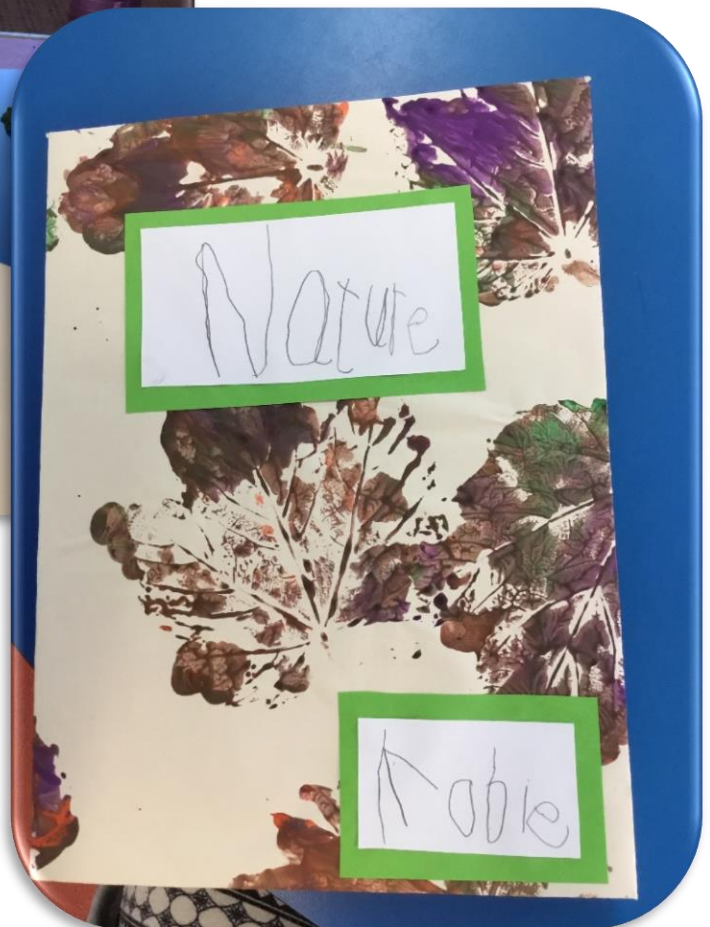




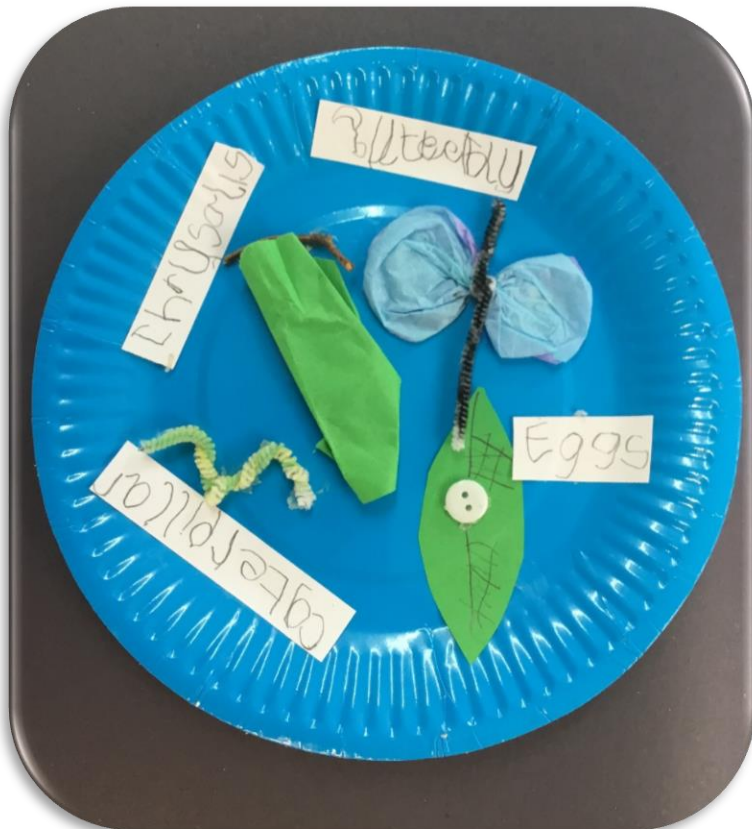
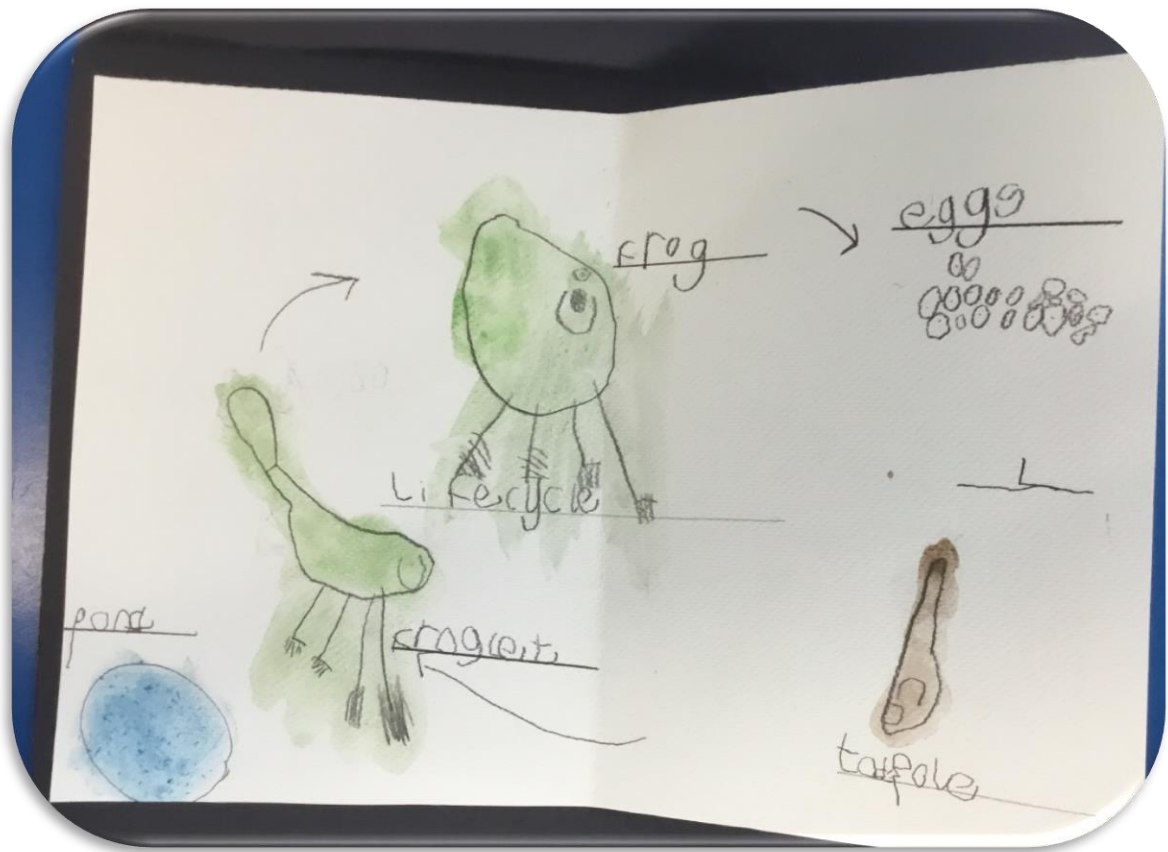
PIC-COLLAGE

# Kobie

Reception



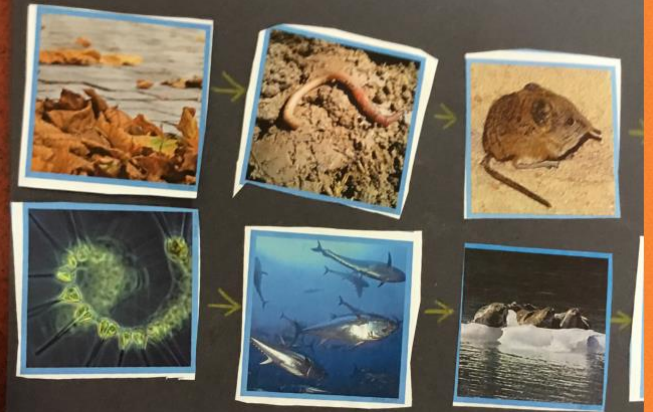




Great to see  
you back  
Kobie! Some  
fantastic  
letter  
formation in  
your writing  
this week.



10620  
The fox eats  
the rabbit.  
The frog eats  
the slug.  
The person  
eats the  
cow.



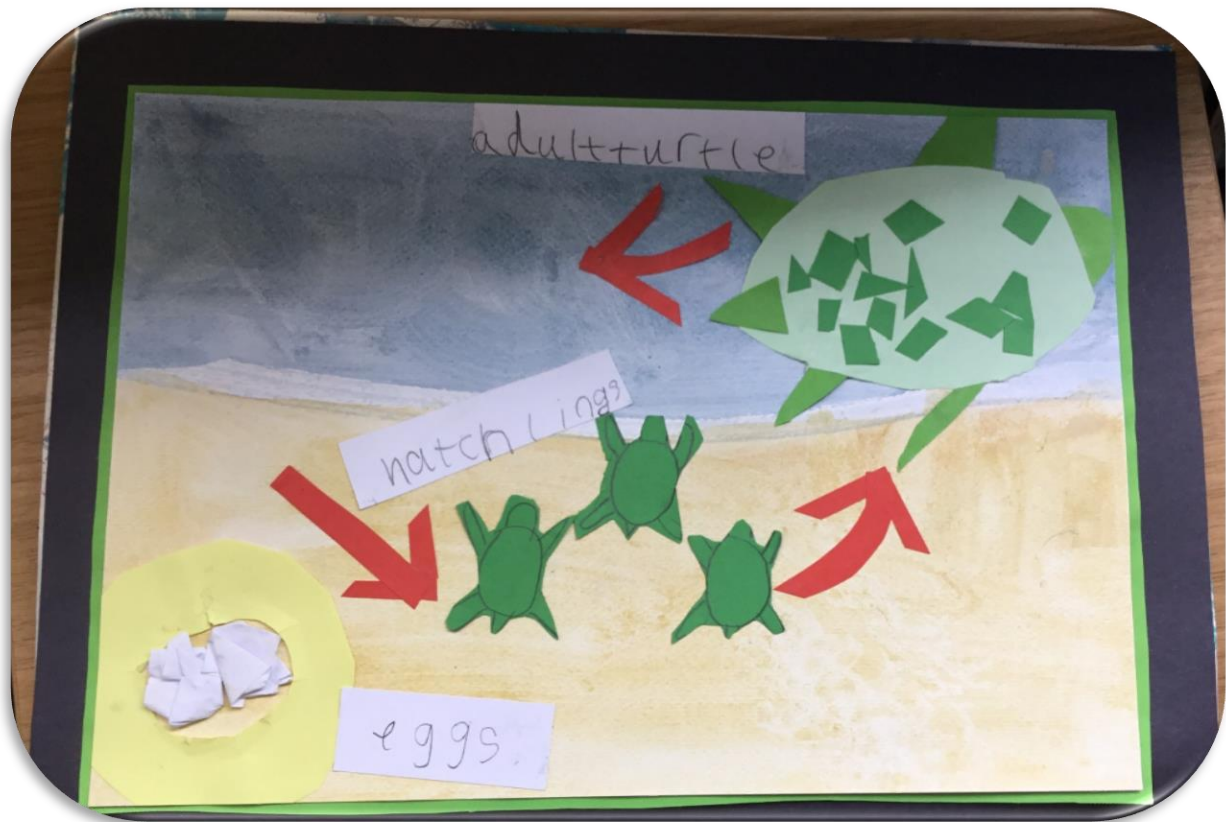


Wednesday 3rd June

## The Life cycle of a Turtle

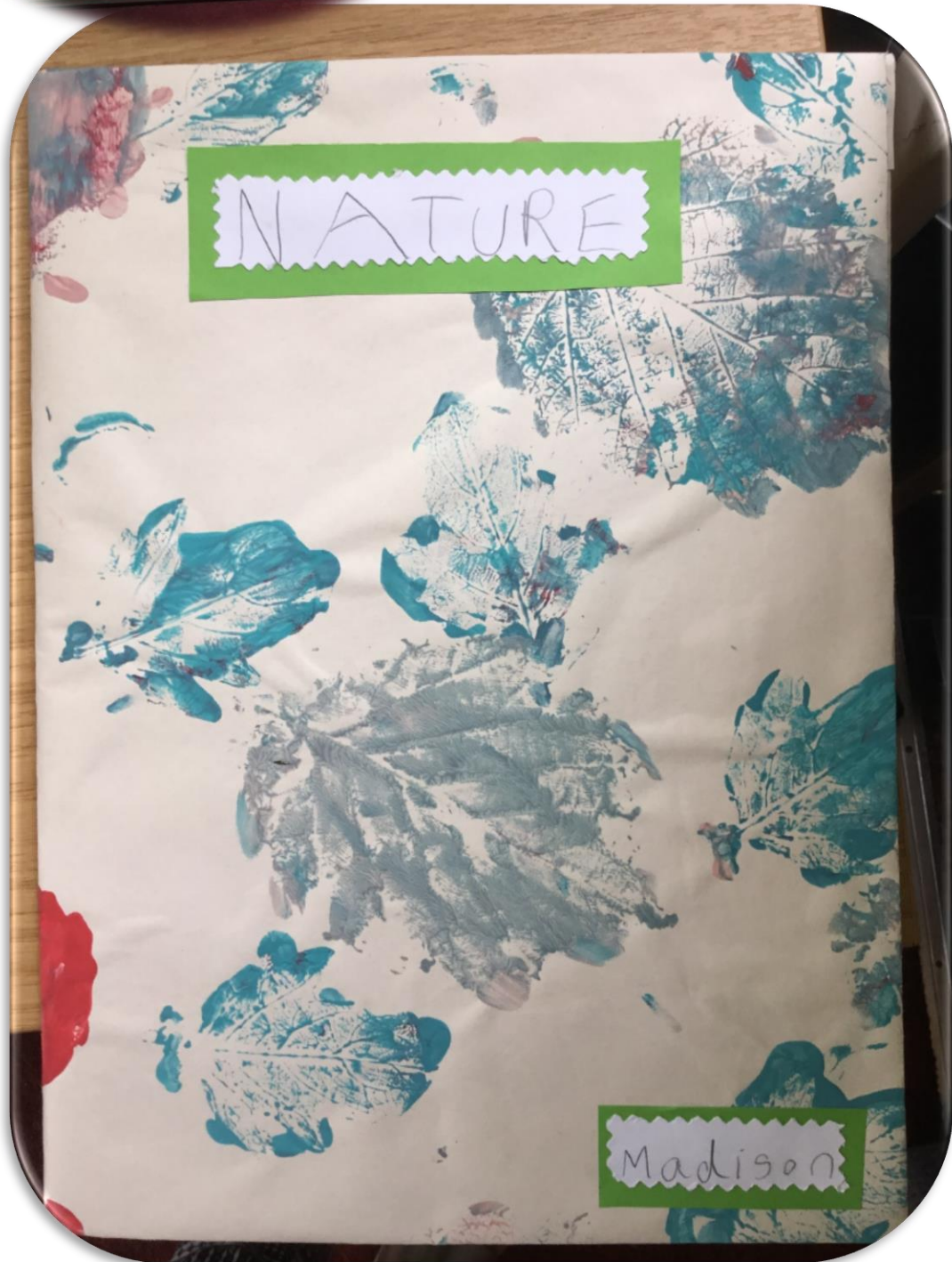
First the adult turtle came on to the beach and dug a hole. She laid her eggs at night and put sand on top of her eggs. She then went back in the water and the eggs hatched over night and then they swam in the sea. They get bigger and become adults.

**Madison worked really hard on her joins for this piece!**



**Lovely to have you back at school Madison. Madison said she added white to her shore line to make it “realistic”.**







Horses and Ponies  
Horses are mammals  
because they have  
ser. The main difference  
between a horse and a  
Pony is there size. It is a  
Pony if it is shorter than  
144cm. A horse has a thinner  
coat and a Pony has a thicker  
coat. A horse has longer  
legs than Ponies  
What do they eat?  
Both horses and Ponies eat  
Fruit or vegetables, Grass,  
salt and hay.  
Horses and Ponies are often  
Rept in a stable.



PIC•COLLAGE



# Bella

Year 1

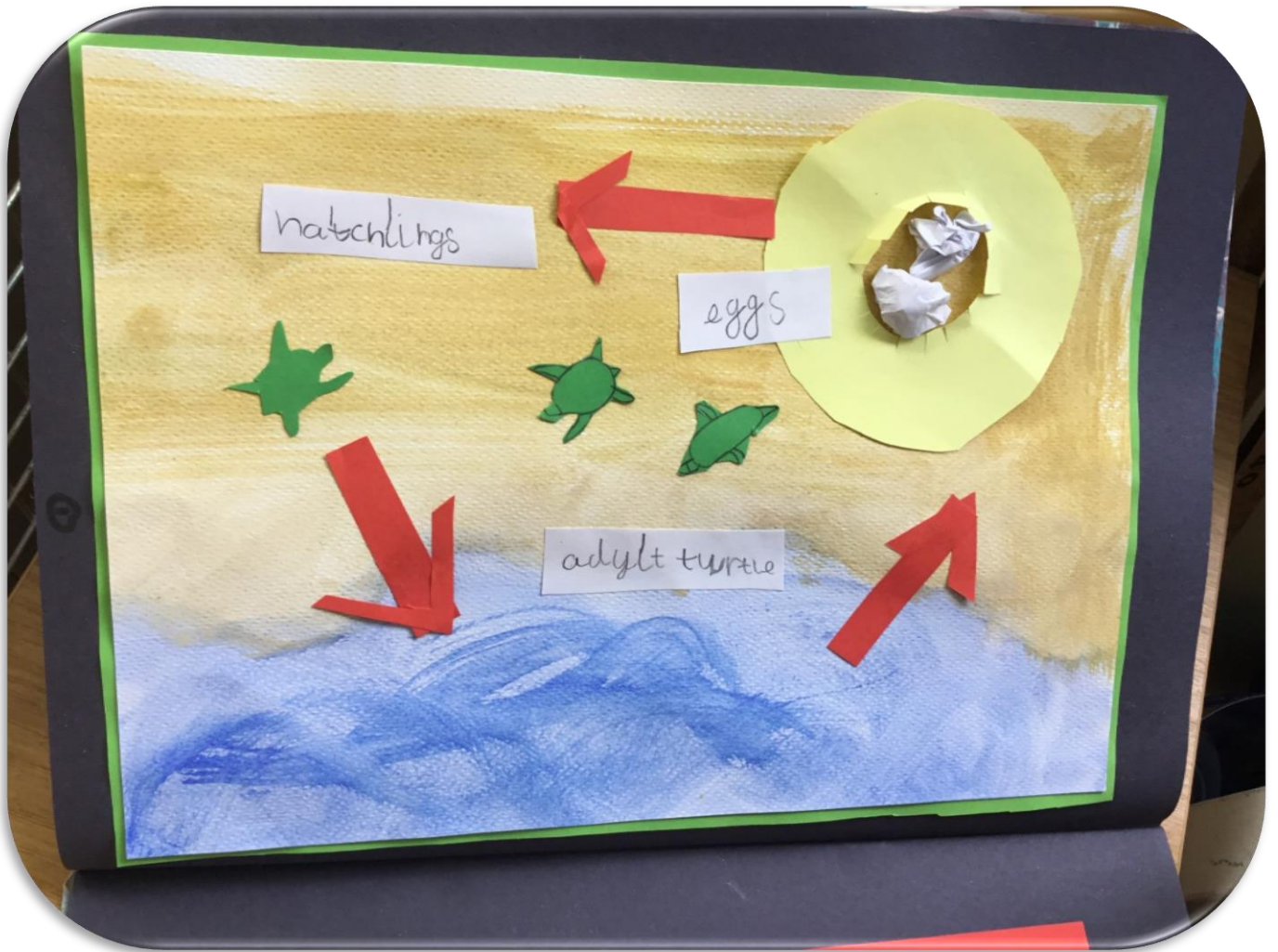
Wednesday 3rd June

The Life cycle of a Turtle

First the turtle came to a shore and laid its eggs. Then covered up the hole. This usually happens at night. She went back to the water but left the eggs.

Last the eggs hatched and got washed in the water. They left to swim quickly. Lastly they grew and it happened over again.

**Lovely to have you back at school Bella. You have worked really hard on making your piece of independent writing neat.**



**Bella loved creating her 3D  
hole for the turtle eggs.**









## Horses and Ponies

Horses are mammals because they have sex. The main difference between a horse and pony is that a pony is shorter. It is a pony if it is shorter than 144cm.

A horse has a thinner coat and a pony has a thicker coat. A horse has longer legs and a pony has shorter legs.

### \* What do they eat?

Both horses and ponies eat fruit or vegetables, grass, salt and hay.

### \* Horse Riding

Horses can walk, trot, canter or gallop.





# Aron

Year 2

1.6.20 The Planets

Today I have learnt about the planets in order from closest to the sun, I have named them below.

The sun, Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune.

Our galaxy is called The Milky Way, this contains our solar system.

All eight planets orbit around the sun.

Mercury is the smallest planet and no people can live there because its atmosphere is too thin and orbits too fast, with very long days. One day on Mercury is the same as 88 Earth days.

Venus spins the opposite way to Earth with a super hot atmosphere.

Earth is terrestrial and covered in H<sub>2</sub>O and its atmosphere protects it from meteoroids.

Aron extra  
work about  
planets!

Mars is known as the red planet. It also has a  $\frac{1}{3}$  of Earth's gravity.

Jupiter is a giant planet with 79 moons.

Saturn is a giant planet made of 94% hydrogen and 4% helium.

Uranus is an ice giant and was the first planet found with a telescope. It rotates backwards and on its side and is made of hydrogen sulphide.

Neptune is the windiest planet with super sonic winds that are faster than sound. It is also an ice giant with 14 moons.



Which planet is the biggest?

Jupiter

Which planet orbits furthest from the Sun?

neptune

What is the name of our galaxy?

The Milky Way

saturn



**It is so great to see another week of work. I can see the whole family is working really hard, including baby Sky!**



4.6.20

## Challenge 7

### A life cycle of a frog

Frogs are amphibians. In a frog's life cycle it starts first with a female frog laying hundreds of eggs on the surface of water.

Most of them get destroyed because of the wind and rain, the remaining eggs get fertilized and these are called spawn.

Next a tadpole hatches out of the eggs after a couple of days. These look like fish not frogs. They then feed on the yolk of the egg they hatched from.

Then as time passes by tadpoles develop gills, this helps them breathe under water. Their tails grow longer and fins grow, they eat plants and algae as they grow for 7 weeks.

At last after a few weeks their gills start to disappear and back legs start to grow,

after a few more weeks  
they are then froglets.

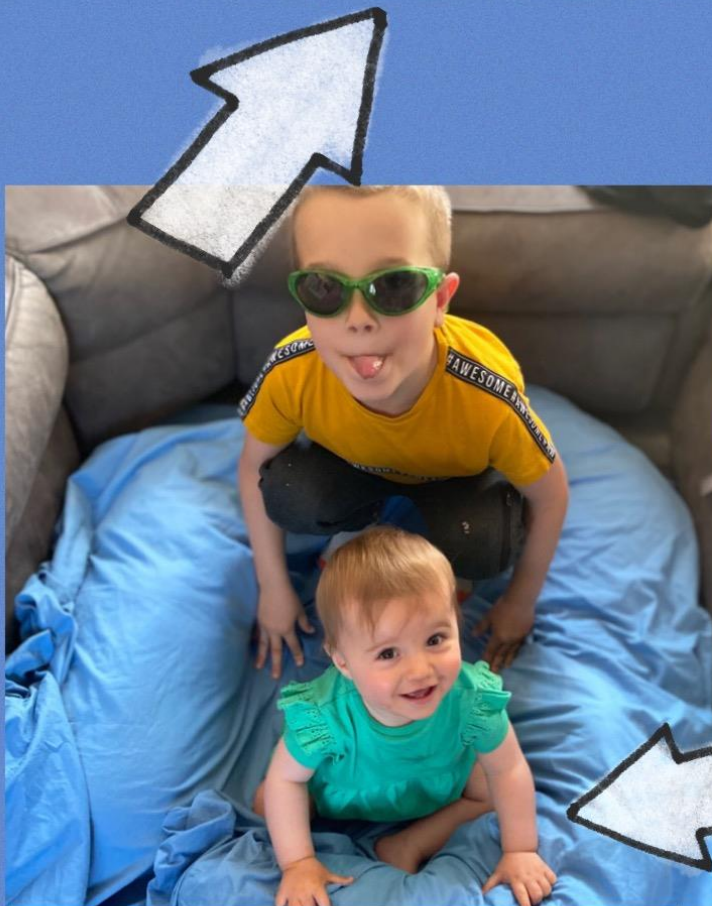
During this stage they grow  
lungs and front legs and  
their tail disappears. now  
it hops out of water onto  
dry land for the first  
time where it will grow  
into a adult in the next  
few years. Ready to start the  
life cycle again.



## ***Aron's Life Cycle of a Frog***



***Frog in a pond laying frogspawn.***



***The frog with a little froglet.***



***Tadpole!***




P.6-2 challenge 8  
offspring

Animal Name	offspring Name	Does the adult look similar to the offspring
Dog	Puppy	✓
Cat	Kitten	✓
Bird	chick	✗
Llama	Erid	✗
Tiger	cub	✓
Donkey	Foal	✓
horse	Foal	✓
bear	Cub	✓
elephant	calve	✓
Lion	cub	✗
Frog	Froglet	✗
rat	pups	✓
Pig	Piglet	✓









The hungry caterpillar

 The hungry caterpillar hatches from an egg.

He was very hungry, so he went and looked for food.

 So he ate  apples,  pears and he ate

 he ate 3 plums and he was still hungry


 He ate 5 oranges

he ate a



 whole picnic

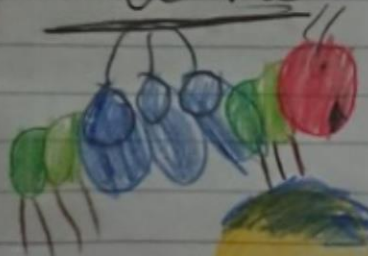
he felt full & a little sleepy

# The hungry caterpillar

 The hungry caterpillar hatches from an egg.

He was very hungry, so he went and looked for food.

 So he ate apples,  pears and he ate

 ~~he ate~~ 3 plums and he was still hungry

 He ate 5 oranges

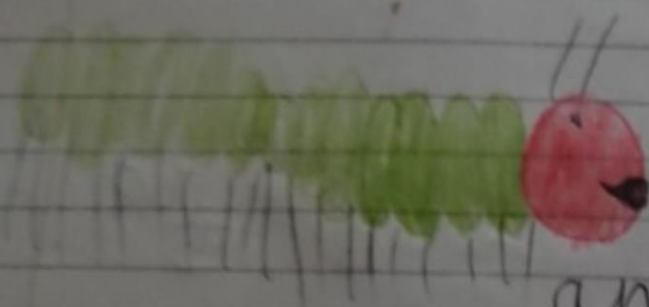
 He ate a whole peach

he felt full  
afterwards

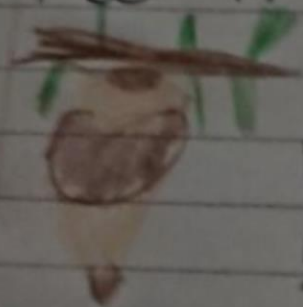




That night he set  
poorly.



in the  
morning  
he ate a was  
and he set better  
he was how a sat sat pil



He built a small  
house called cocoon  
he stayed in it for  
2 weeks.



The hungry Caterpillar  
turned into a beautiful  
butterfly





Alfie and  
Arya's  
Life Cycle of  
a Butterfly