



Home Learning Showcase



We have been blown away with how hard you have all been working on your home learning. As a thank you for sharing all of your home learning with us, we wanted to showcase the work you have been doing. We are all so proud of you, keep up the good work!

If you have any work you would like to share with us please email it to:

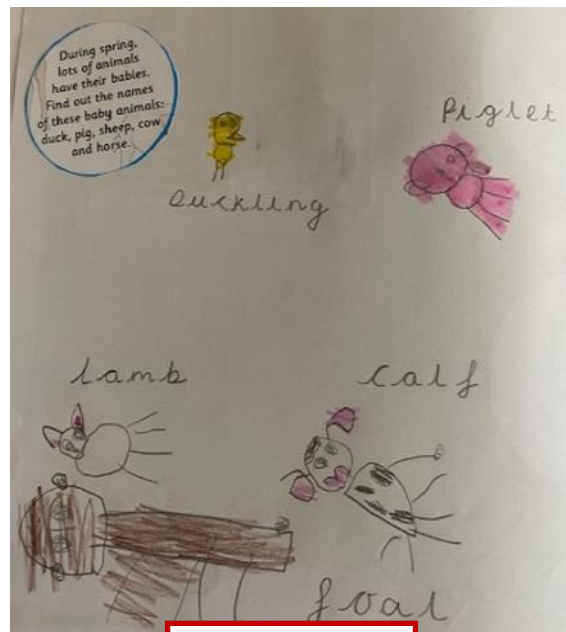
homelearning@hillsideprimary.org.uk

We look forward to seeing what you have been up to.

Nursery and Reception



Alex (N)
Ordering from 'largest to smallest'



Daisy (N)
Baby animals



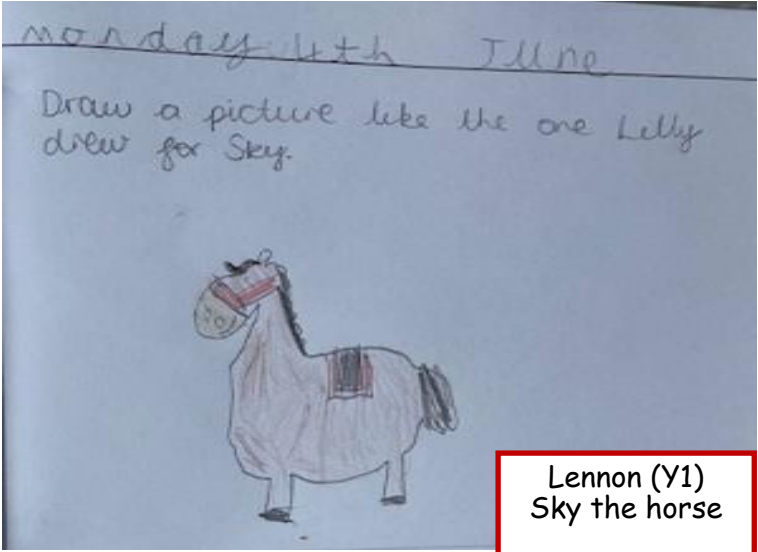
Darcie (N)
Toy car



Year 1 and Year 2



Isaac (Y2)
Homemade volcano



Lennon (Y1)
Sky the horse

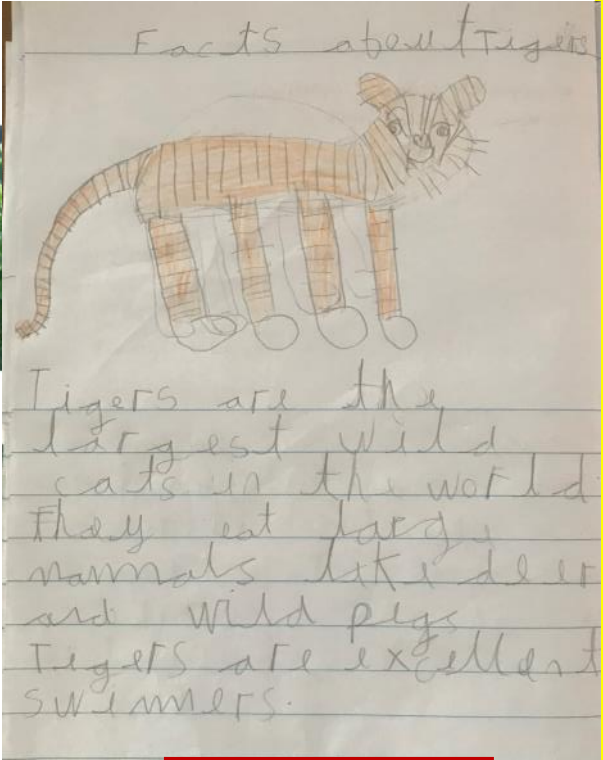
The story off the two Toilet roll Owls!

Today, on the 11th June 2020, two little owls called Pearl and Gracelynn found a new home to live in (Gracelynn is a brown owl and pearl is a Barn Owl)! Their new home was in a Forest, but it wasn't just any forest, it was an Enchanted Forest called the Faraway Forrest. They slept in a hollow tree up high; they could see all of the forest. To the entrance of the forest lies a magical mist, so that not one single human could explore. If a human tries to come in, the mist will bounce them right back out of the forest as only owls are allowed to enter.



Pearl and Gracelynn made many friends in their new home and they all became best friends. All different breeds of owls lived there including: Brown owls, Barn owls, Tawny owls, Wise owls and Snowy owls. They share their trees in groups of two so then if more owls arrive, there are enough trees for them to sleep in. Every day they explore new parts of the forest that they never knew about and meet different creature along the way. Creatures that are magical in every way, creatures that can talk, sing and fly!

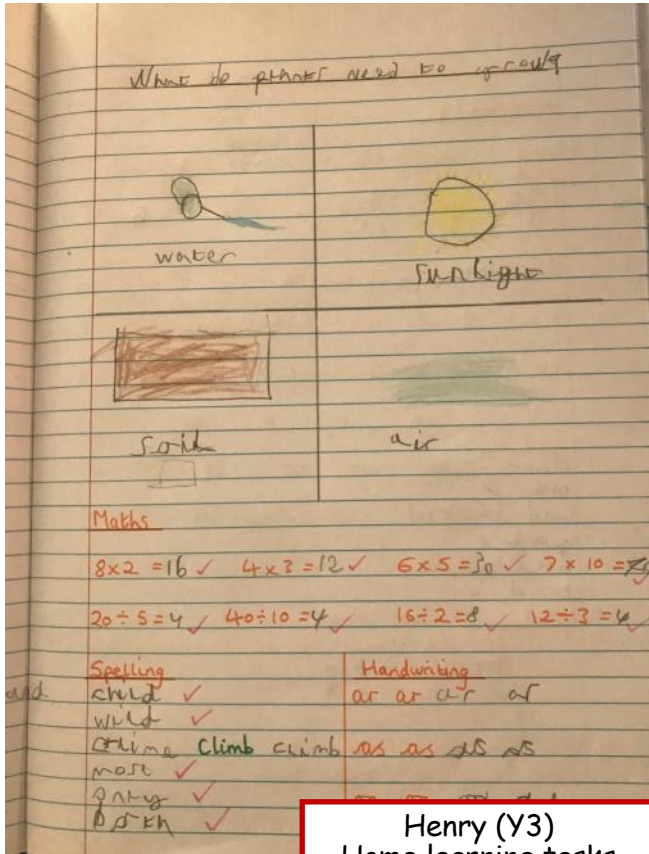
Evelyn (Y2)
The story of the two toilet roll owls



Maisie (Y1)
Facts about tigers



















Year 3 and Year 4



Henry (Y3)
Home learning tasks

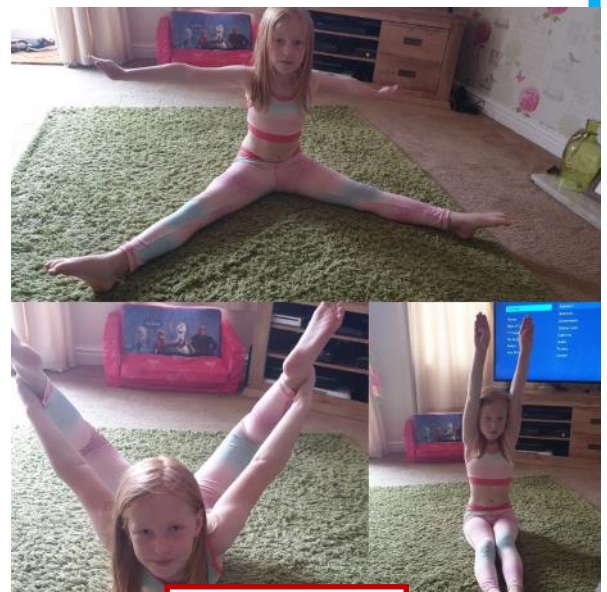
Food chain producers and consumers

Producers	Consumers
Oak Tree	Rabbit
Grasses	Thrush
Algae	Mouse
Sycamore	Hawk
Blackberries	Fox
Sunflower	Cow
 oak tree	 Squirrel
 grasses	 Sheep
 sycamore	 Grasshopper
 blackberries	 Tadpole
 sunflower	 rabbit
	 thrush
	 mouse
	 hawk
	 fox
	 cow
	 grasshopper

Olivia W (Y4)
Producers and Consumers



Olivia S (Y4)
Owl Family



Isabella (Y3)
Gymnastics

Year 3 and Year 4



Rose (Y4)
Mayan mask



Lillian (Y4)
Creating clay pottery



Gracie A (Y3)
Science Experiments



Jessica (Y4)
Homemade volcano



Sofia-Rose (Y3)
The Eiffel Tower

Year 5 and Year 6



Isabella (Y6)
Joe Wicks workout



Alanna (Y5)
Baking and cooking

Key Worker Home Learning



Sophie mae
Mayan Mask Making

Boat and marble results

Materials	No. of marbles
Foil	86
Card	15
Paper towel	4

Description of boat tests

In class, we did tests to see how many marbles we could fit in a boat. I used foil, card and a paper towel. As you can see at the top, foil held the most, then card, then the paper towel. The reason the foil could hold the most was because it was quite big, and the weight was quite spread out, and for it to be able to be spread out, it has to be wide and quite waterproof, so if a boat is quite small and has not very waterproof properties, the weight might gather up in one place, so it will not be balanced out, and therefore give way.

Jack (Y6)
Science Boat Tests

Area of rectangles

1 On the grid, the area of each square is 1 cm². Calculate the area of each rectangle.

a) 1 cm^2 ✓

b) 3 cm^2 ✓

2 Complete the sentences to describe the rectangle.

There are 2 rows.
Each row has 4 squares.
There are 8 squares altogether.

$4 \times 2 = 8$ ✓

Bella (Y5)
Area of Rectangles