

Y1/2 Explorers



Come and see our
wonderful learning
at home and in
school!

Whilst we were learning at home, we wrote our own instructions after a mysterious dinosaur egg appeared.



Literacy

97.01.21 I can identify the key features of a set of instructions. O

How to Catch a Baby Dinosaur

You will need:

- a piece of juicy meat
- a rope
- a stick
- a large cardboard box without a lid
- a fishing net

1. First carefully make a small hole in the box near to the top and push the rope through.
2. Secondly tie the rope in a knot and put the box outside.
3. Next use the stick to prop up the box carefully.
4. Now place the juicy meat underneath the box.
5. Then pick up the other end of the rope and quickly hide.

Wednesday 17 January 2021
I can plan a set of instructions

How to
look after a dinosaur

You will need:

- healthy baby food
- a big bucket and spoon
- a small bowl
- a large spoon
- a big bag of soap

1. First carefully feed the dinosaur with good healthy food. (extra large spoon)
2. Next always have a big bucket and a big spoon because dinosaurs don't like water.
3. Then carefully wash the dinosaur with big soap. (big spoon)
4. Finally wash the dinosaur with big soap. (big spoon)

14.1.21

How to
look after a baby dinosaur

You will need:

- food and drink
- a bucket and spoon
- a big bag of soap
- a small bowl

1. First carefully feed your baby dinosaur with good healthy food. (extra large spoon)
2. Next always have a big bucket and a big spoon because dinosaurs don't like water.
3. Then carefully wash the dinosaur with big soap. (big spoon)
4. Finally wash the dinosaur with big soap. (big spoon)

How to
look after a dinosaur

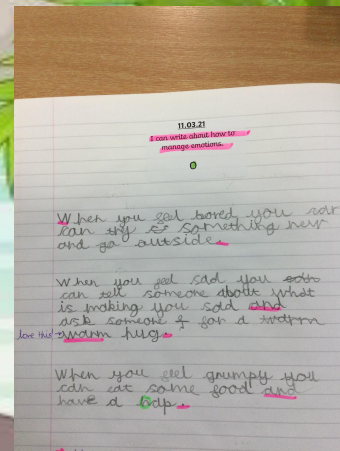
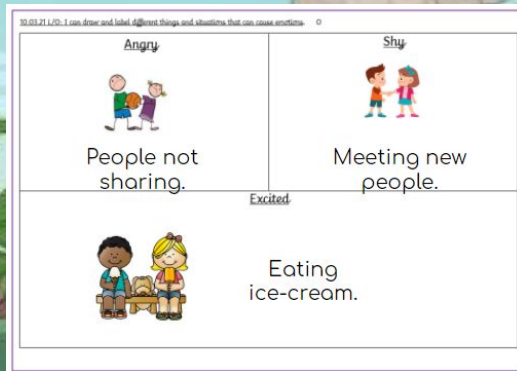
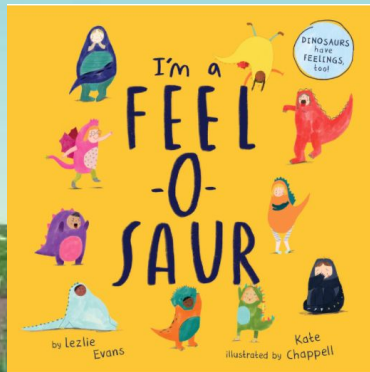
You will need:

- healthy breakfast
- a bucket and spoon
- a small bowl
- a large spoon

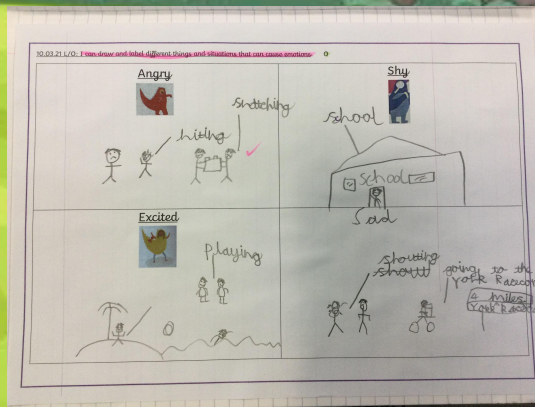
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2. Next always have a big bucket and a big spoon because dinosaurs don't like water.
3. Then carefully wash the dinosaur with big soap. (big spoon)
4. Finally wash the dinosaur with big soap. (big spoon)

We learnt about the key features and then planned our own instructions before writing a set to explain how to look after a dinosaur egg.

Literacy

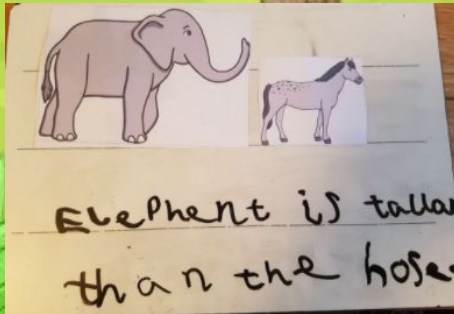
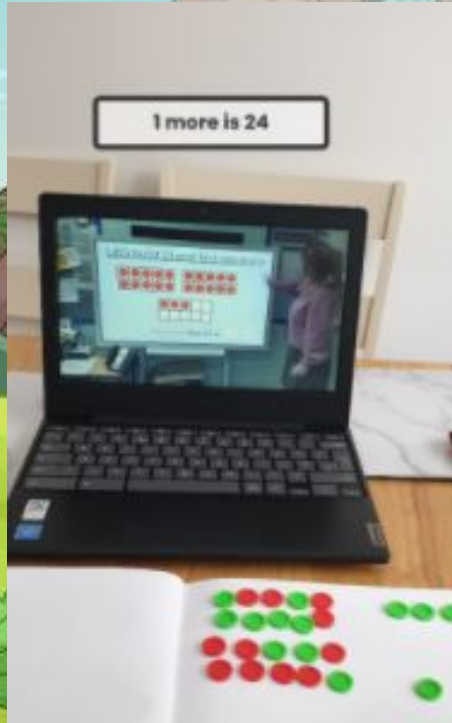
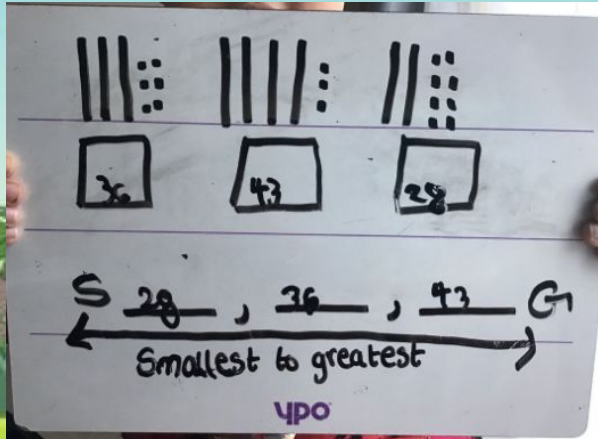


When we could safely return to school, we made predictions before reading our new book.



We thought about all our different feelings and what we can do when we feel different emotions.

Y1 Maths

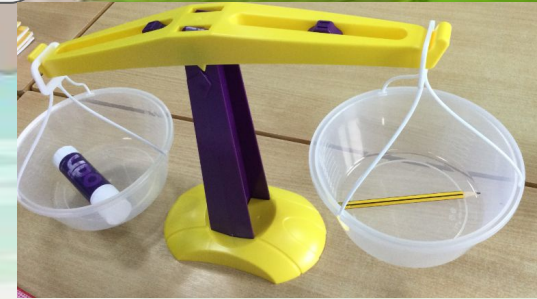


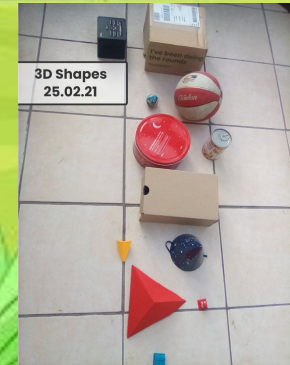
Whilst we were learning at home, we learnt all about numbers within 50 and we explored measurement.

Y1 Maths

5 blocks 10cm
6 blocks 12cm
9 blocks 18cm

When we could safely return to school, we continued to explore measurement.

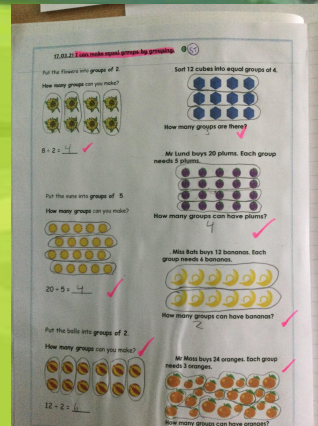
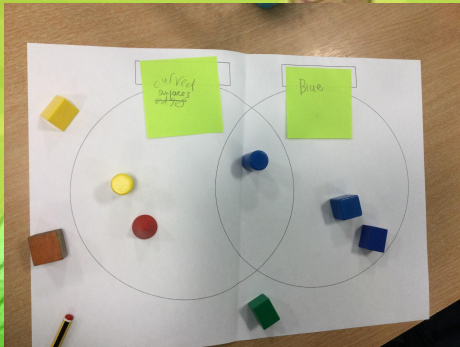
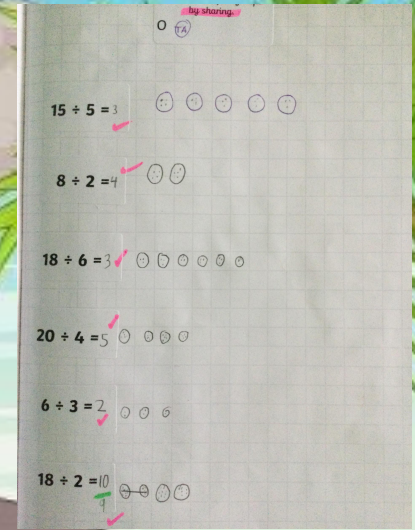
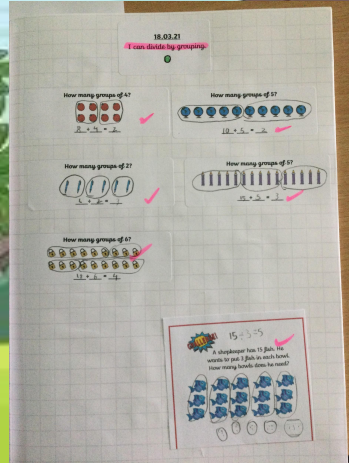
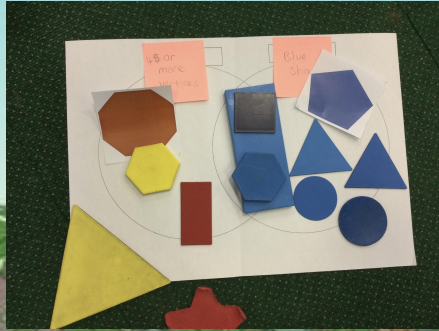


[illegible]

| <h3 style="margin: 0;">The 10 Times Table</h3> | <h3 style="margin: 0;">The 10 Times Table</h3> |
|---|--|
| <p>5a. True or false?</p> <div style="text-align: center; margin: 20px 0;"> </div> <p style="border: 1px solid black; padding: 5px; display: inline-block;">If I multiply 4 by 10 the answer will be 40.</p> | <p>5b. True or false?</p> <div style="text-align: center; margin: 20px 0;"> </div> <p style="border: 1px solid black; padding: 5px; display: inline-block;">If I multiply 0 by 10 the answer will be 10.</p> |
| <p>6a. Use <, > or = to compare the statements below.</p> <div style="display: flex; justify-content: space-around; align-items: center; margin: 10px 0;"> <div style="text-align: center;"> <p>0 x 10</p> </div> <div style="text-align: center;"> <p>3 x 10</p> </div> </div> <div style="display: flex; justify-content: space-around; align-items: center; margin: 10px 0;"> <div style="text-align: center;"> <p>10 x 7</p> </div> <div style="text-align: center;"> <p>4 x 10</p> </div> </div> | <p>6b. Use <, > or = to compare the statements below.</p> <div style="display: flex; justify-content: space-around; align-items: center; margin: 10px 0;"> <div style="text-align: center;"> <p>10 x 10</p> </div> <div style="text-align: center;"> <p>8 x 10</p> </div> </div> <div style="display: flex; justify-content: space-around; align-items: center; margin: 10px 0;"> <div style="text-align: center;"> <p>4 x 10</p> </div> <div style="text-align: center;"> </div> </div> |
| <p>7a. Circle the correct calculation to match the array below.</p> <div style="text-align: center; margin: 20px 0;"> </div> <p>A. 0 x 10 B. 7 x 10 C. 12 x 10</p> | <p>7b. Circle the correct calculation to match the array below.</p> <div style="text-align: center; margin: 20px 0;"> </div> <p>A. 3 x 10 B. 8 x 10 C. 2 x 10</p> |
| <p>8a. Choose the correct numbers to complete the calculation.</p> <div style="text-align: center; margin: 20px 0;"> = 7 x 10 </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="border: 1px solid black; padding: 5px 10px;">17</div> <div style="border: 1px solid black; padding: 5px 10px;">70</div> <div style="border: 1px solid black; padding: 5px 10px;">7</div> </div> | <p>8b. Choose the correct numbers to complete the calculation.</p> <div style="text-align: center; margin: 20px 0;"> = 9 x 10 </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="border: 1px solid black; padding: 5px 10px;">90</div> <div style="border: 1px solid black; padding: 5px 10px;">10</div> <div style="border: 1px solid black; padding: 5px 10px;">9</div> </div> |

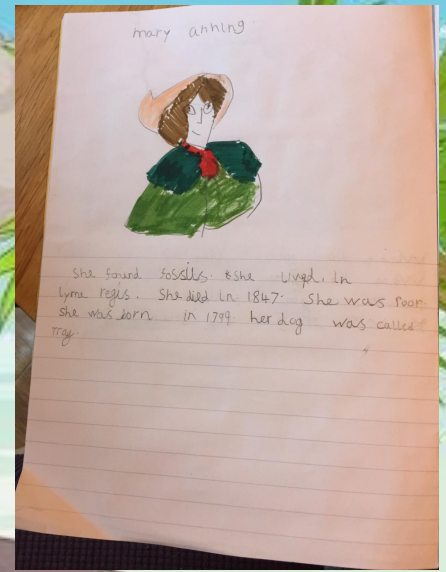
Whilst we were learning at home, we learnt all about money, multiplication and different shapes.

Y2 Maths

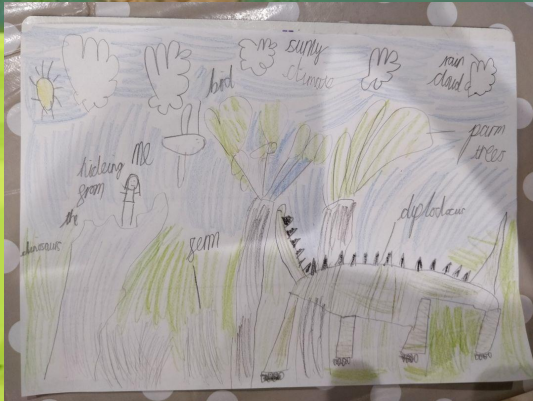


When we could safely return to school, we reminded ourselves of 2D and 3D shapes before learning about division.

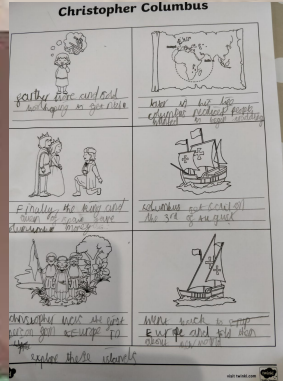
History



she found fossils. *she lived in
lyme regis. She died in 1847. She was poor.
she was born in 1799. her dog was called
tray.



We have learnt about
Mary Anning and her
discoveries from
fossils. We also
created our own
fossils and footprints!

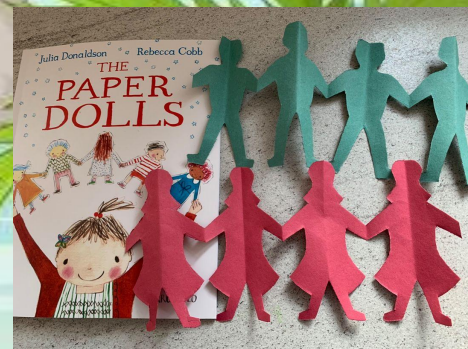
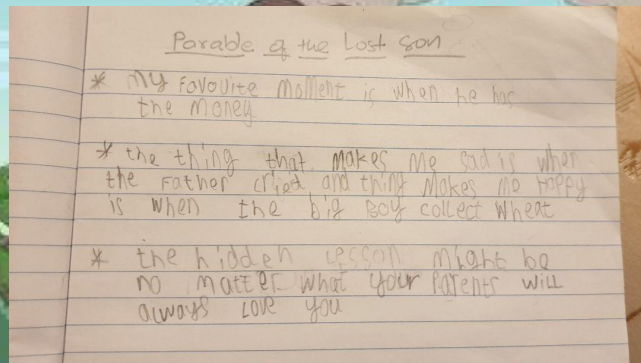
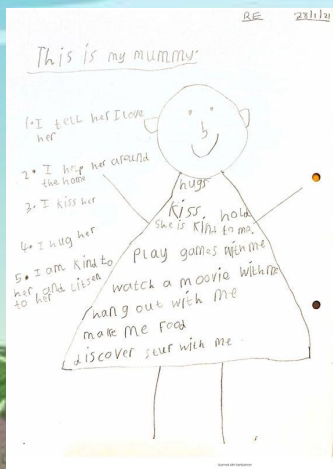


Neil Armstrong's Footprint

23.03.21
#ONEWITHTHEDREAMSCHOOL
ARMSTRONG

he Neil
armstrong
was born
in Ohio
the 28
August 1930.
He was a
peace activist
and worked
for peace while
was 19 years
old when he
became
pilot.
He learned
to fly and
bought his
own plane.
The movie
Neil armstrong
armstrong's
space
age
1976
on the
moon became
the first
one who
on the
moon.

RE



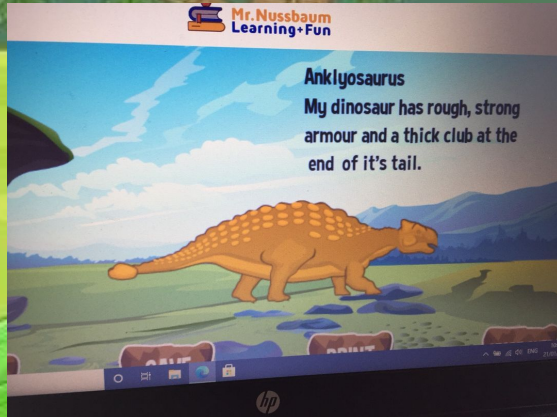
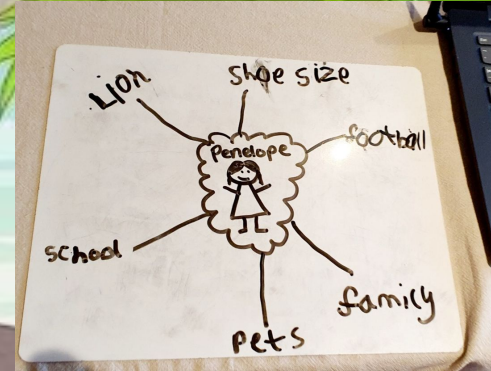
Whilst at home we looked at parables and how they teach Christians about God.

We looked at the story Paper Dolls and how that had a meaning behind the story. We then looked at the parable of The Prodigal Son and how it teaches about forgiveness.

Computing



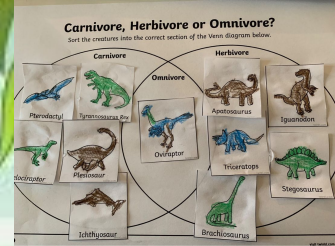
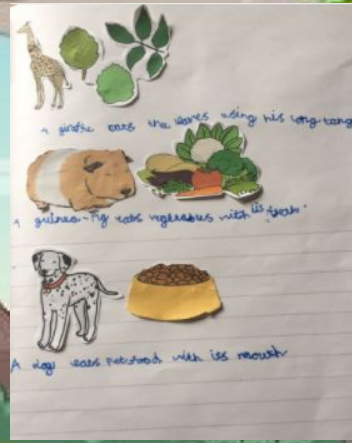
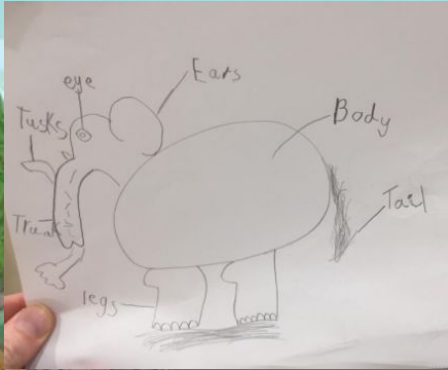
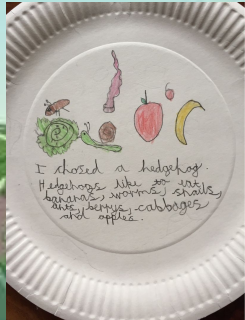
Look at Penelope's footprints.
On your whiteboard, list the places she has been.



Whilst at home, we designed our very own dinosaurs and created an animation. We also learnt about our digital footprint and how to stay safe online.



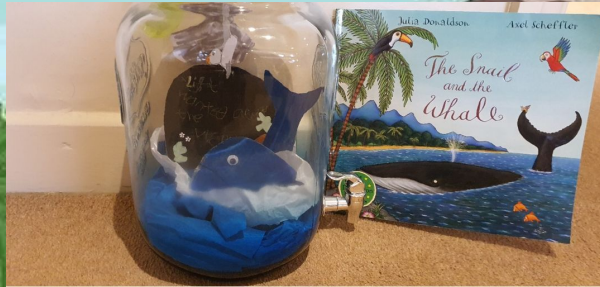
Science



Whilst at home, we named, described and compared a variety of common animals. We also explored living things and their habitats.




World Book Day



Whilst at home, we still celebrated World Book Day. We really enjoyed our live storytime on zoom as well as creating our own 'story in a jar'.





Thank you for
looking at all
our wonderful
learning.