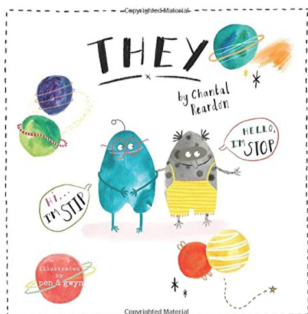
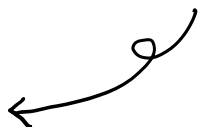


[illegible]

Go to the Usborne  
Quicklinks website at  
[www.usborne.com/quicklinks](http://www.usborne.com/quicklinks)  
and type in the keywords  
'Q&A science'.



We enjoyed reading the story 'They'.



We talked about what we can learn from the story...

If someone makes us feel sad or uncomfortable we should say...



We practised this through some roleplay!

Then we made this lovely display and book to remind us!

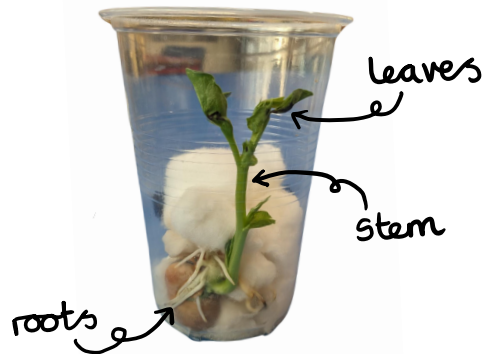




Beanstalk Investigation

We looked back at photographs of our beanstalks from before Christmas.

We could see...



We discussed reasons why some of our plants didn't grow very well.

Not enough  
water  
- Olivia

Not enough  
sun because  
it was winter  
- Finnian

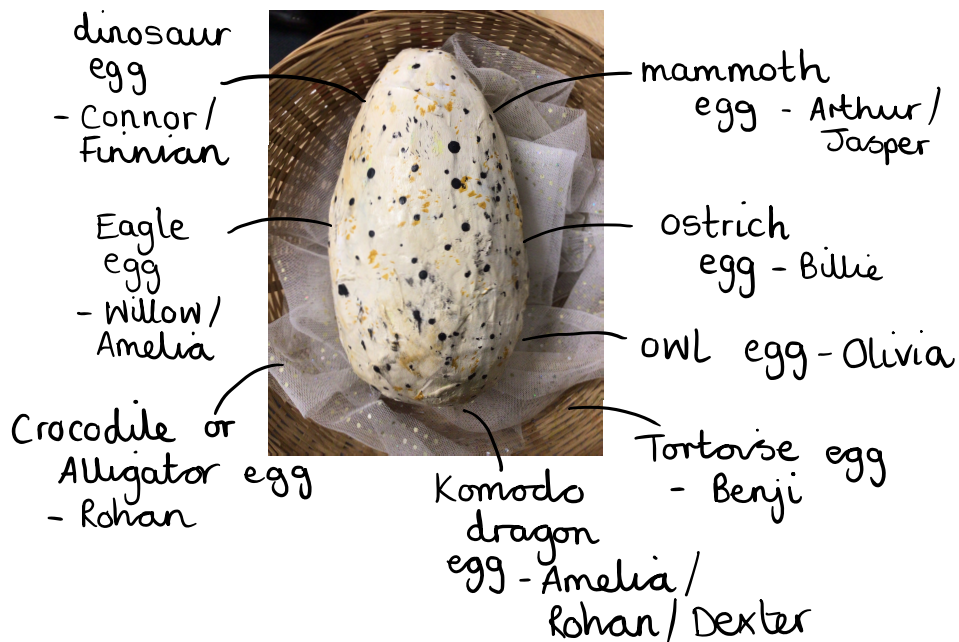
Too much  
water  
- Reuben

Not enough  
air  
- Archie

They needed  
soil  
- Billie

Dinosaurs

A museum sent us an interesting object. What could it be?



We know that birds and reptiles lay eggs so we started thinking of large birds and reptiles as the egg is huge! We decided it's probably not a mammoth egg as they don't lay eggs!



# It was a dinosaur egg!

What do we know about dinosaurs?

Dinosaurs  
lived 152  
million years  
ago - HJ

Dinosaurs  
have tiny  
hands  
- FT

Some  
dinosaurs  
were meat  
eaters - HE

Dinosaurs  
are extinct  
because of  
a meteorite  
- OJ

Dinosaurs are  
related to  
chickens  
- AW

T-rex was  
the most  
dangerous  
- JJ

Dinosaurs  
had sharp  
teeth - FB

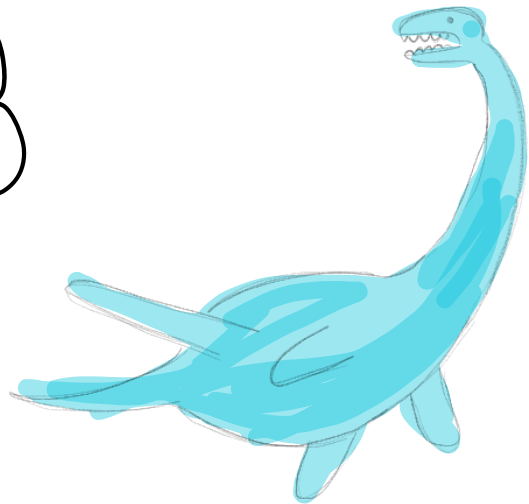
Dinosaurs  
lived in hot  
places - AC

Some  
dinosaurs  
had spikes  
- EM

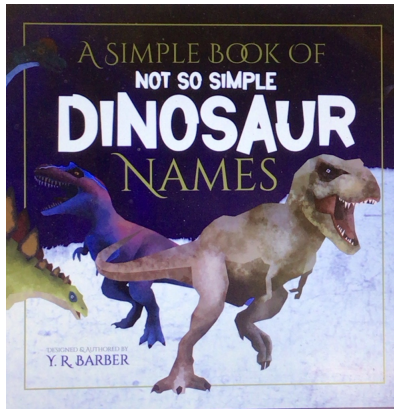
Some  
dinosaurs  
were spotty  
- TM

Did you know  
dinosaur comes  
from Greek!?

dinos - terrible  
saurus - lizard



We used this book to learn  
some of the dinosaur names...



Then we had  
a go at  
drawing some!

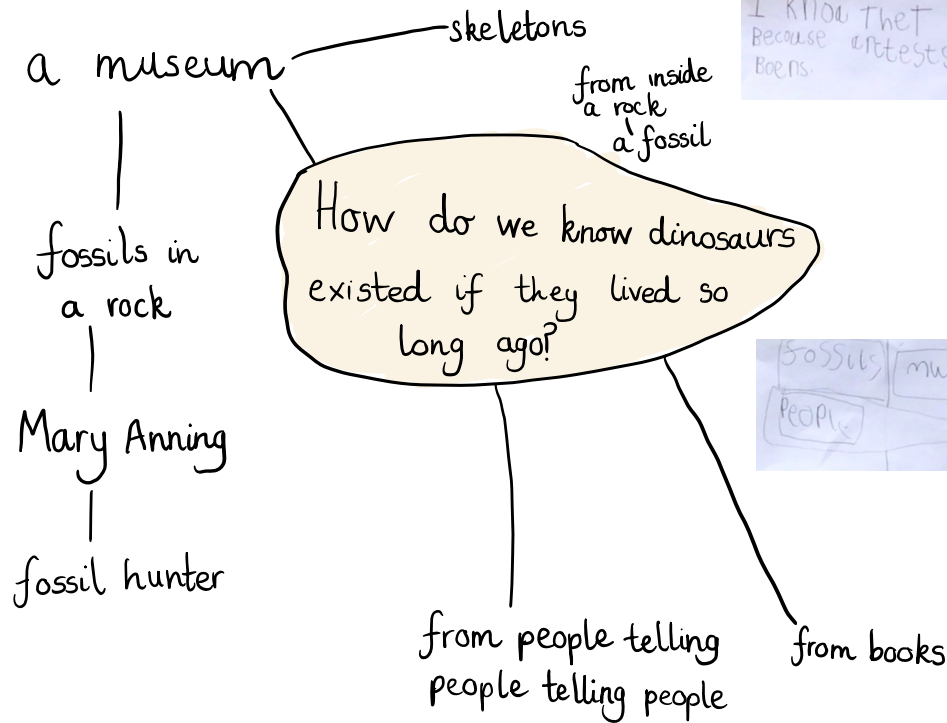




# History

17.1.24 - 18.1.24

## Were Dinosaurs Real



I know that dinosaurs lived because artists dug up there bones.

fossils museums people tell people

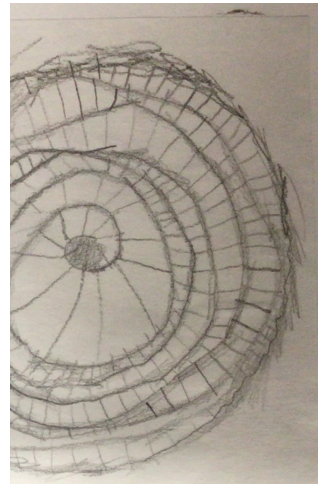
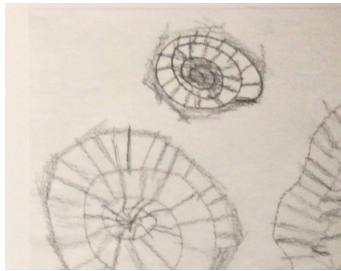
fossils cum from museums

We learnt about Mary Anning. She was a famous fossil hunter!



She discovered the Ichthyosaur!

We had a go at drawing fossils  
and creating rubbings!

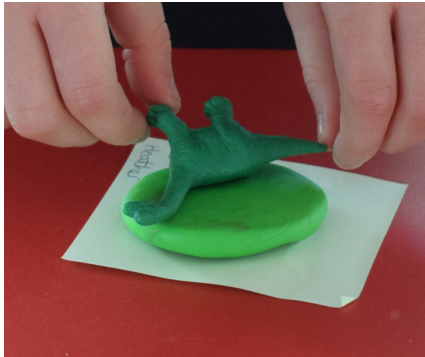




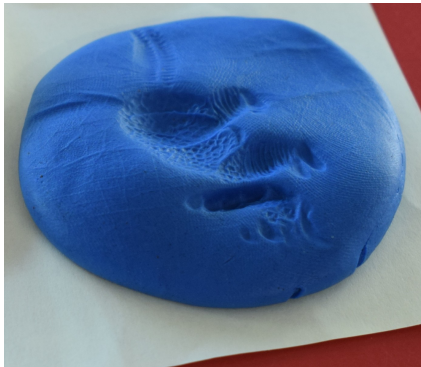
History

19.1.24

## Making Fossils



① Press dino into the modelling clay.



② Remove the dino, leaving an impression.



③ Spoon plaster of Paris onto mould.



④ ↪ wait...

④ Remove the modelling clay.  
A fossil! Tada!

Dinosaur Nests

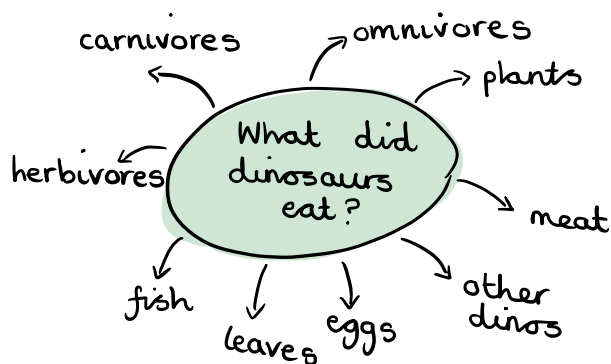
Today we learnt that dinosaur nests were likely to have been holes in the ground or mounds formed from twigs, leaves etc.

Sparrowhawks were challenged to make a nest for our dinosaur egg.





## Dino Diets



Elis' Super Question!

If dinosaurs came from an egg, where did the first egg come from?

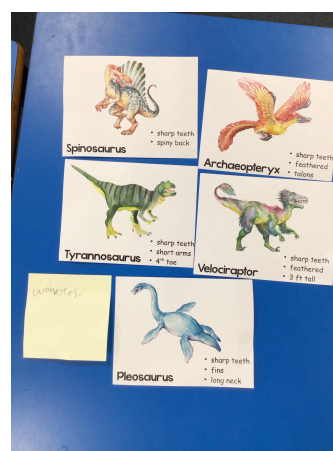
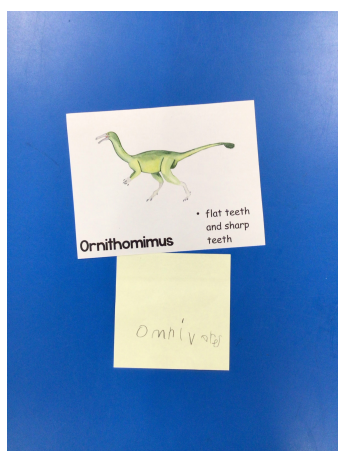
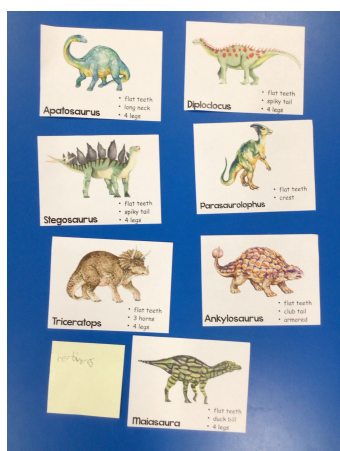
Historians can learn what dinos ate from their teeth.

Ⓐ Flat teeth = herbivore (plant eater)

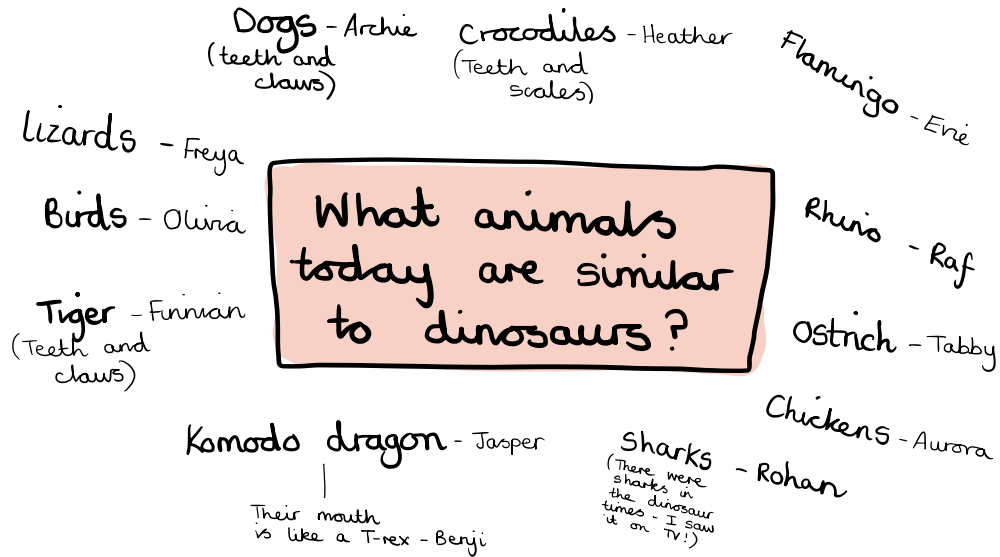
▷ Sharp teeth = carnivore (meat eater)

➤ Beak = omnivore (eats both)

## Sorting Dinosaurs!



Animal Groups



We learnt that dinos were very similar to reptiles and also birds.

