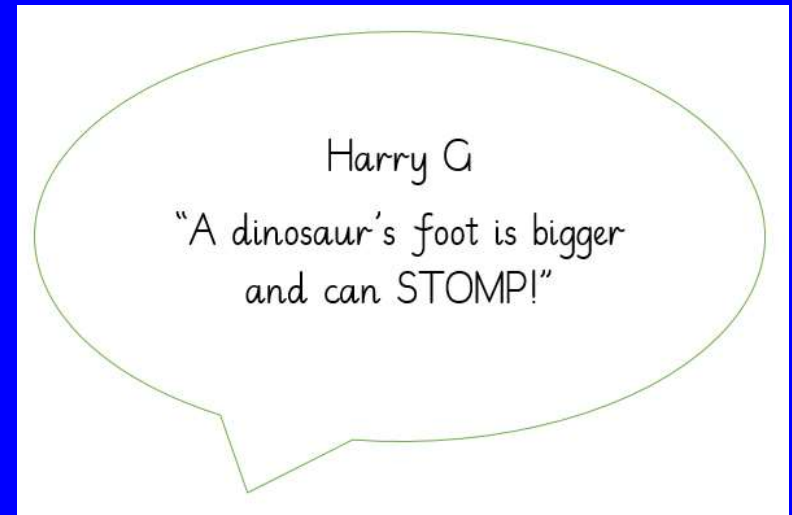
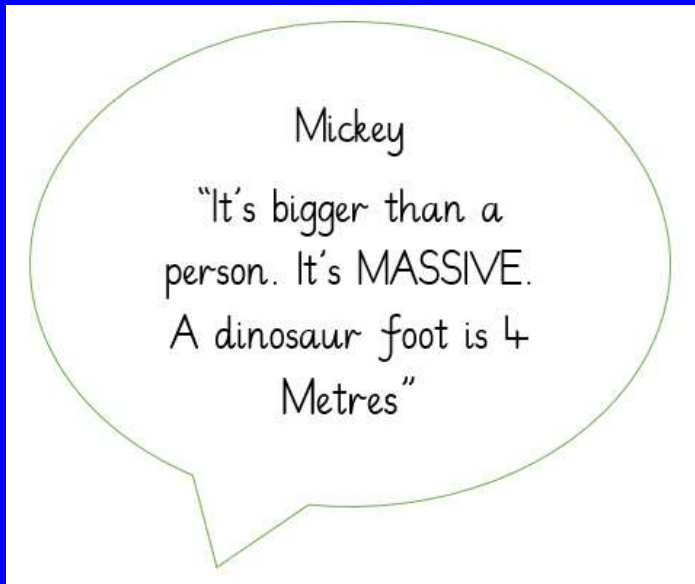


# Reception have been measuring their footprints & a dinosaurs footprint using cubes!



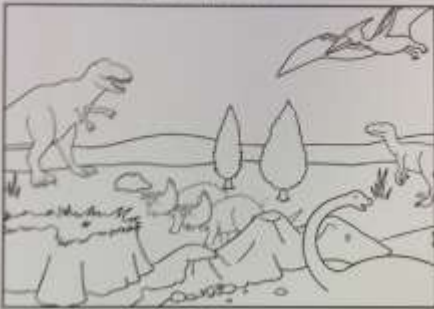
We then compared our footprint to the dinosaurs footprint.  
We tried to use mathematical language to describe the size.



# We wrote sentences about the dinosaur world in the picture. Amazing writing!

## What Can You See in the Dinosaur Scene?

Write some sentences about the picture.



The trees are all  
The T-Rex is looking for food  
The Triceratops is looking for food

Wow!

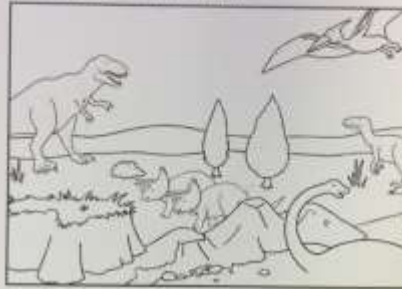
11 FEB 2017

Drilliant

Alex

## What Can You See in the Dinosaur Scene?

Write some sentences about the picture.



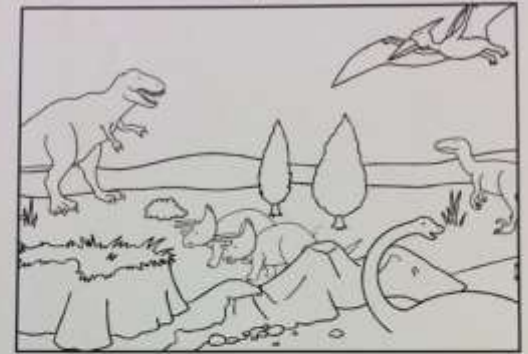
I can see the  
T-Rex and the Pterosaur  
I can see the lava  
is dripping down the volcano

Wow!

Will

## What Can You See in the Dinosaur Scene?

Write some sentences about the picture.



The Pterosaur  
is flying in the  
sky. The T-Rex  
is a nice happy


Wow!

Harry A

# Year 1 have been learning how to use question marks. Albert and Amelia asked Tiger and Sophie some interesting questions!

9th February 2017  
L.O. I can use a question mark.

Teacher:	I can use...	Me:
✓	question marks	✓
✓	Capital letters	✓
✓	conjunctions	✓
✓	joined writing	✓
✓	Personal Target to check we read the mark!	✓




Tiger

1. Why did you come to tea and eat every day?
2. Why did you drink daddy's beer and all the water?
3. Where do you live because I want to find Sophie

Sophie

1. Where do you live because I want to know
2. Where you scared?
3. Will the Tiger come back?


\* Wow! Fantastic questions!



Albert

9th February 2017  
L.O. I can use a question mark.

Teacher:	I can use...	Me:
✓	question marks	✓
✓	Capital letters	✓
✓	conjunctions	✓
✓	joined writing	✓
Good try!	Personal Target Letter formation	✓




I would ask the Tiger:

1. How did you get here?
2. Do you want a drink or a Tiger Popper?
3. Did you come here because you were hungry?

I would ask Sophie:

1. Did you like the Tiger?
2. Would like to go to the cafe again?
2. Would you like the Tiger to come again?

\* Fantastic questions



Amelia

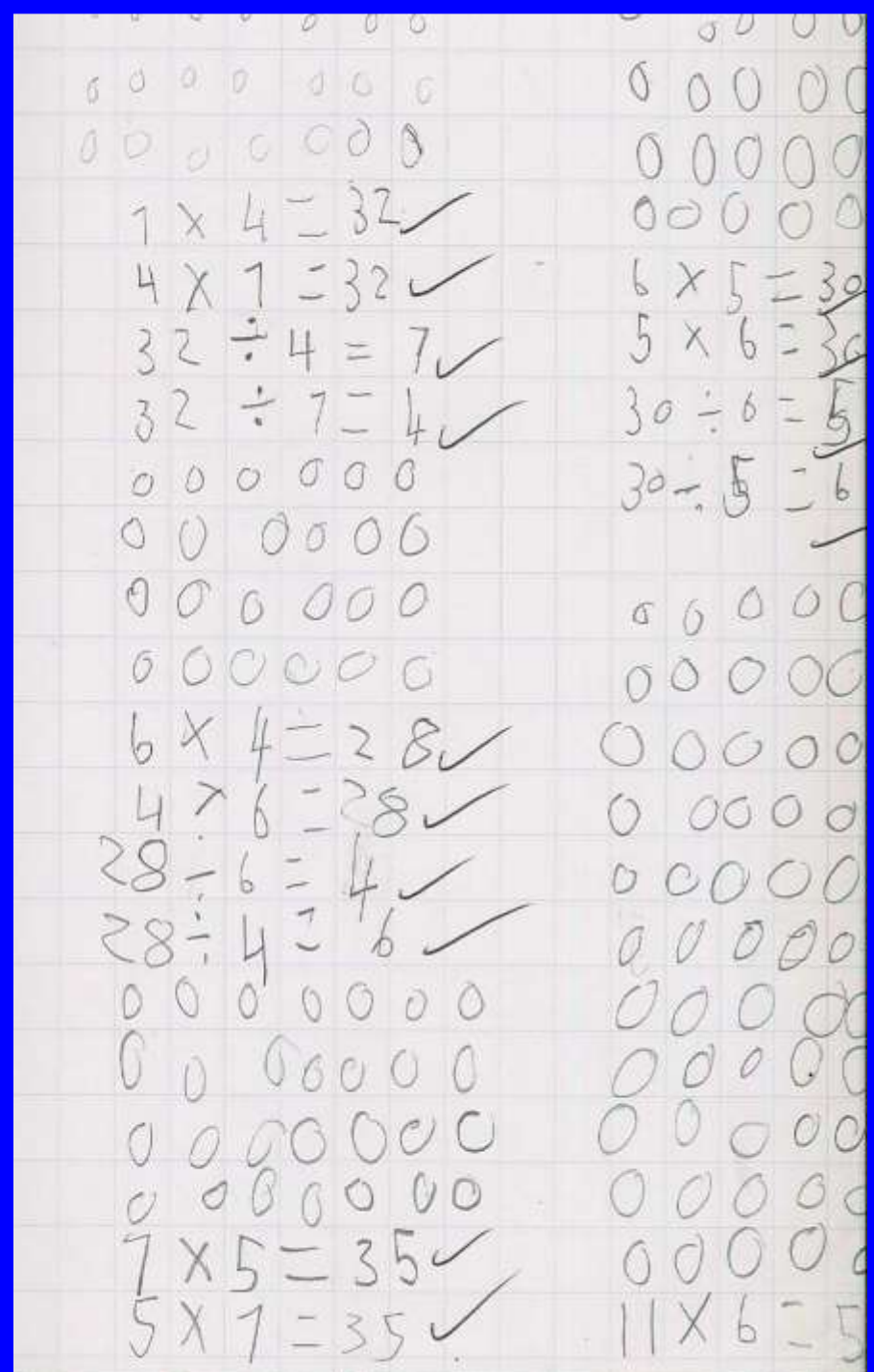
Year 1 made their own dips. They looked delicious!



# Year 2

Wonderful maths work from Olivia Lawton.

Not only did she give me the switcher, she took it a step further and write out the fact family as well!



Year 2 - Olivia Fox went the extra mile in her maths work this week! She has really got the idea of 'It's Nothing New' and is busy applying it to her work. She made her own arrays, gave me the switcher I asked for but also wrote out the fact families as well.

The image shows a page of handwritten math work on grid paper. At the top, there is a 5x4 array of circles. Below it are the equations  $5 \times 4 = 20$  and  $4 \times 5 = 20$ , both with checkmarks. To the right are the division equations  $20 \div 4 = 5$  and  $20 \div 5 = 4$ , also with checkmarks. Below this is another 5x4 array of circles. To the right of this array is the text "Fact family" with a smiley face icon and a thumbs-up icon. At the bottom, there is a 6x4 array of circles. Below it are the equations  $6 \times 4 = 24$  and  $4 \times 6 = 24$ , both with checkmarks. To the right are the division equations  $24 \div 4 = 6$  and  $24 \div 6 = 4$ , also with checkmarks. Below this is a 6x3 array of circles. Below it are the equations  $6 \times 3 = 18$  and  $3 \times 6 = 18$ , both with checkmarks. To the right are the division equations  $18 \div 6 = 3$  and  $18 \div 3 = 6$ , also with checkmarks.

Year 3 -  
Izzy extended  
the text from  
the story  
'Meerkat Mail'.  
She added  
lots of detail  
and news to  
the postcard  
from Sunny.

Dear Mum and Dad,  
I am writing this to tell you that the place  
that I have moved to is great! But my feet  
are tikerly most of the time because there  
are ants all over the sand and even in one  
house! It's also a lot cooler here than home.  
Mum don't worry we are not far away and  
~~we~~ I am still in the Kalahari Desert a couple  
of short miles away. ✓

There is plenty to eat here and a lot of  
tiny termites. <sup>Tell</sup> Dad home is still a wonderful  
place but here is just 10 ~~to~~ better. It feels just  
like home here, oh! and there is this large  
bird that keeps me company and shrieks  
if there is danger. <sup>Their</sup> Molo is run away  
and hide instead of **STAY SAFE and STICK  
TOGETHER.** ✓

Can't wait to get home,  
miss you!

Love

☺ Sunny ☺ ✓

P.S: The bird is called a Mongoose. ✓



Year 3 -  
Max wrote  
an  
interesting  
report full  
of facts  
about  
Meerkats.

## The meercat family

Meercats are called suricata suricata and are part of the yellow mongoose family. They live in groups of about 20-50. Some meercats ~~to~~ look out for beasts or predators while others dig for food.

### Where do they live

Meerkats live in the Kalahari desert and their habitat is mostly living in hot, sandy places. They live in holes in the sand so they don't get eaten by their predators. Their super fast diggers dig really fast, Super fast diggers are really strong and sharp claws.

### What they like to do

Meerkats <sup>the sand</sup> roll in and play fight and have sun. Meerkats like to eat all day and look out for predators and some go out ~~hunt~~ hunting for food. They keep ~~going~~ warm in the sun. They like to dig for animals like scorpions.

### What they like to eat

Meerkats like to eat ~~at~~ scorpions, lizards and grubs. Meerkats get eaten by jackals, snakes and hawks and hyenas. They hide in their holes so they don't get eaten by them.

Engage the reader

with openers-

The End

(Thp)

Engage the reader with openers- The End (Thp) Engage the reader with openers-

Year 4  
Finlay C. and  
Charlotte painted  
in the style of  
Percy Kelly.



Year 4  
Grace G.  
wrote a  
book  
review  
about "The  
Iron Man"  
by Ted  
Hughes.

This entertaining book was written by the talented author Ted Hughes and was illustrated by the actor/artist Tom Gauld. The first copy was sold in 1968 and is a book which is loved by the people who purchased it.

✓ My absolute favorite part was the buried Iron man whose grove is Grace's recess hole in the ground. The gnomish character <sup>not to be</sup> gill victory when he was walking walking on ground ~~3~~ 5000 years after years. This is my favorite part because it gives a very good description ~~it~~ was <sup>not</sup> very good.

Some and explain the use of the brackets to me

I did <sup>not</sup> like the part the in (the idea) it was as if the Iron man thought he was going to lose until the third round and he actually. The dragon Ed Auld was defeated and the stomach turned into ruby red discs and clear crystals blue spheres it could amazing.

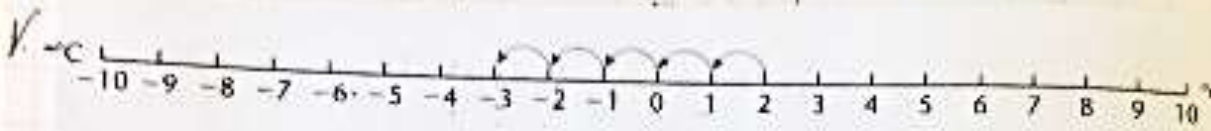
The illustrations are very good and give a vivid explanation to the story. The pictures ~~make~~ you hungry to read more of the story. They are very detailed and intricate.

I <sup>would</sup> recommend the story from seven to mid eighties. It is ever so enjoyable.

and is perfect to read on a long grey day. It's compelling. Its written in a carefully futuristic, realistic, talented style.

# Year 5- Sophia put great effort into working with positive and negative numbers

LO: Understand positive and negative numbers



The number line shows integers from -10 to 10. Arrows are drawn above the line, starting from -3 and moving right to -2, -2 to -1, -1 to 0, and 0 to 1, illustrating the concept of counting on.

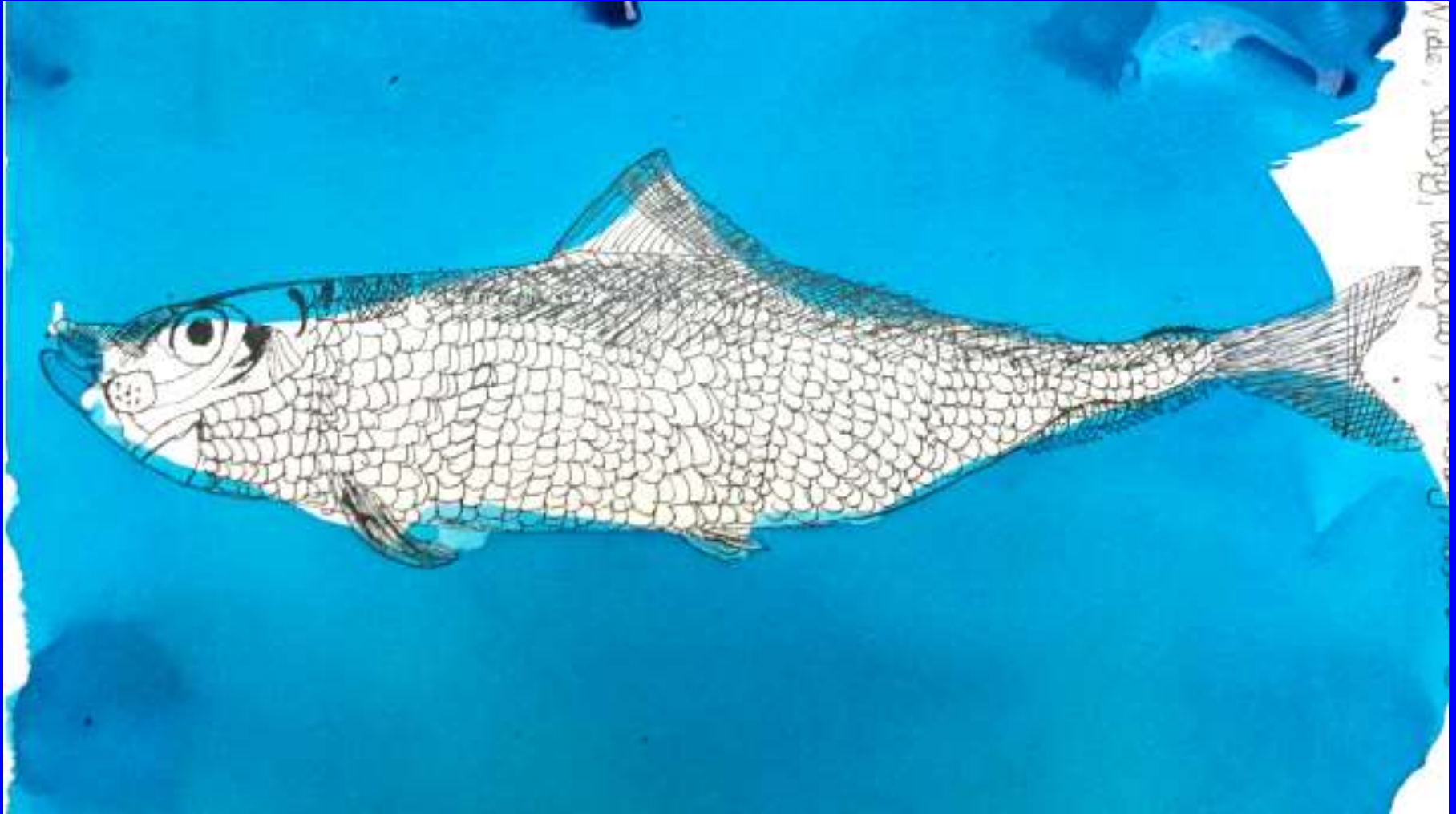
1. Count on 3 from	-8	=	-5	✓
2. Count on 6 from	-10	=	-4	✓
3. Count on 4 from	-1	=	3	✓
4. Count on 6 from	-4	=	10	x2 ✓
5. Count on 4 from	-3	=	1	✓
6. Count on 3 from	-5	=	-2	✓
7. Count on 7 from	-7	=	0	✓
8. Count on 8 from	-2	=	6	✓
9. Count on 5 from	-6	=	-1	✓
10. Count on 1 from	-3	=	-7	✓
11. Count on 6 from	-8	=	-2	✓
12. Count on 9 from	-5	=	4	✓

Year 5-

Grace and Matthew took their time to recreate their own beautiful versions of 'The Horse' by Henri Matisse



Year 6 Lucy C made careful observation of the fish in her drawing.



Year 6 Alfie's use of different shading techniques helps to bring the fish alive!



# House Point Winners!

Fourth Place - Chester 126

Third Place - York 131

Second Place - Durham 206

First Place - Lincoln 240

