

Reception were scientists this week! We looked at frozen dinosaur eggs and made predictions.

Alex



Frozen dinosaur eggs experiment



23 JAN 200



How do they feel?	slimy
What do they look like?	chunks of ice
How could we get the dinosaurs out?	put them ^{oven} the oven

We looked at the eggs again, 4 hours later

How do they feel?	wet
What do they look like?	ice
What has happened to the eggs?	melt

Louis

Frozen dinosaur eggs experiment



23 JAN 2017



How do they feel?	cold
What do they look like?	Ice
How could we get the dinosaurs out?	smash it

We looked at the eggs again, 4 hours later

How do they feel?	cold
What do they look like?	ice
What has happened to the eggs?	melting

Elliott

Frozen dinosaur eggs experiment



23 JAN 2017

How do they feel?	cold
What do they look like?	soft
How could we get the dinosaurs out?	went

We looked at the eggs again, 4 hours later

How do they feel?	soft
What do they look like?	smaller
What has happened to the eggs?	hatched

We also made fossils.



Year 1
have been
writing
letters to the
Rainbow Fish
to help her be
a better
friend. I loved
Oliver M's and
Keira's.

Dear

Rainbow fish

share your food and help other
fish. Don't shout at your friends and
be nice to everyone. Make others
happy and listen to the octopus.
he will help you. Don't be
^{rough} with yours & faithfully Keira
Year 1 Haselherst Primary School

* Lovely letter Keira

Year 1 -
Oliver's
letter.

Dear

Rain bow fish.

You are going to make you a
good friend. you need to
share your spawling.
Really listen to the ottoply.
^{scales} play with the other fish.
and make other fish
happy. share your fish
food. and do not be mean.
DO NOT shout at any fish
yours faithfully + rom oliver

* Great letter

△ sit on the line

Year 2 - Isabelle B. wrote a wonderful story!

LO: To write a story about the experiences of
others, drafting and checking my work.

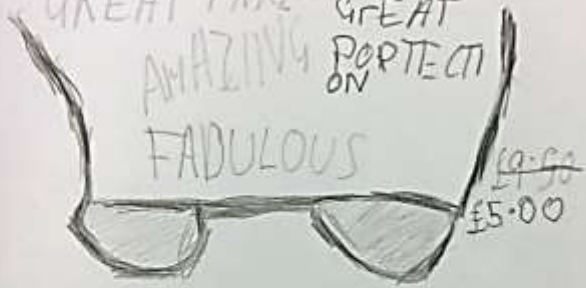
Once upon a time on the edge of the deep dark wood
there lived a poor family. There were two children
Molly and Ben, a stepmother and a father. With
their pets a ginger cat who had really soft fur and
a guinea pig whose fur was as gold as the sunset.
One night, when Molly and Ben were in bed they heard
their father say to their stepmother "We only have
four loaves of bread to feed all seven in the family.
What will we do?" "I know!" said their stepmother
"We'll send our pets to the deep dark wood and we'll
be rid of them!" "Oh no!" cried Molly "We'll never
see our pets again!" "We'll see our pets again
don't worry," said Ben. He went outside and collected
beautiful pebbles that shone in the moonlight like
silver coins. He went back in and showed Molly what
he got. It was morning and their stepmother said to the
children "Wake up lazies!" "It's time to send
the pets to the dark, green wood!" so they got up and
outside their stepmother said to Ben "keep going!" "I'm

waving goodbye to my little cat on the roof!"
"Silly child!" said the stepmother "That's just the
sun shining on the chimney!" But he wasn't, each
time he stopped he dropped a shiny stone so they knew
their way to the pets and back.

Year 3 - In Science we learnt about how to protect our eyes from the sun. Alfie and Elise made a poster to show the information by advertising protective sunglasses.

GREAT STOCK
WOW
GREAT PRICE
AMAZING
FABULOUS

ASTONISHING
BRILLIANT
GREAT PROTECTIVE
ON



£9.99
£5.00

You should buy my sun glasses because they have 100% UV protection. They are also wrap around glasses mostly for seeing. Don't buy fake glasses for your young kids! (These glasses look cool on your young child).

L.O. To understand that light from the sun is dangerous

23.1.17 10.17

Buy now

Wrap around



£2.50

ON SALE NOW!

UV protective

Did you know?

These sunglasses are fantastic and they block their wrap around they block harmful rays of UV light no light can get in because their wrap around

Year3 - Celebrated Burns night by learning some Scottish dancing in PE.



Year 4 - Lily wrote a character description of The Iron Man which was full of great vocabulary such as similes.

On a bright sunny day, there stood a figure made of red iron. He was taller than ~~the~~ Paul Turner with eyes like ruby red diamonds. His ears swung lightly in the wind in search of the sun and his hair was as dark as a brick. His enormous right foot lifted up into space, then slowly he put it onto the ground. It was like an earthquake that rattled all the earth cars. The sun rose and set by the sun overnight once everyone had gone to sleep, so nobody would hear him. His legs were half the size of Eiggel Turner. He had ears, eyes and almost every feature a normal human would have. He always felt truly lonely as his only friend was the sun.

A super piece of writing
Thank you.



Year 4 -
 Spencer and
 Finlay C.
 showed good
 understanding
 when writing
 fractions and
 their decimal
 equivalents.

23.1.17

L.O. to recognise and write decimal equivalents of
 halves.

C

1. $\frac{6}{100}$ ✓ 0.06 ✓

2. $\frac{8}{100}$ ✓ 0.08 ✓

3. $\frac{13}{100}$ ✓ 0.13 ✓

4. $\frac{74}{100}$ ✓ 0.74 ✓

5. $\frac{32}{100}$ ✓ 0.32 ✓

6. $\frac{57}{100}$ ✓ 0.57 ✓

7. $\frac{3}{100}$ ✓ 0.03 ✓

8. $\frac{97}{100}$ ✓ 0.97 ✓

9. $\frac{8}{10} + \frac{7}{100} = \frac{87}{100} = 0.87$

10. $\frac{2}{10} + \frac{5}{100} = \frac{25}{100} = 0.25$

11. $\frac{86}{10} + \frac{7}{100} = 8.67$

12. $\frac{7}{10} + \frac{2}{100} = 0.72$

Excellent work (2kp)

23.1.17

L.O. to recognise and write decimal equivalents of
 halves.

C

1. A) $\frac{51}{100}$ ✓ B) 0.51 ✓

2. A) $\frac{18}{100}$ ✓ B) 0.18 ✓

3. A) $\frac{15}{100}$ ✓ B) 0.15 ✓

4. A) $\frac{74}{100}$ ✓ B) 0.74 ✓

5. A) $\frac{32}{100}$ ✓ B) 0.32 ✓

6. A) $\frac{57}{100}$ ✓ B) 0.57 ✓

7. A) $\frac{3}{100}$ ✓ B) 0.03 ✓

8. A) $\frac{97}{100}$ ✓ B) 0.97 ✓

Year 5-
Annie
understood the
difference
between
spherical and
2d flat circles.
Then was able
to accurately
describe the
Sun, Earth and
Moon as
spherical.

~~Sphere~~ Flat circle shape -

A flat 3d shape like a CD disk that when you get to the end you fall ✓



Sphere -

A round shape like an orange that you can keep going round and round. ✓



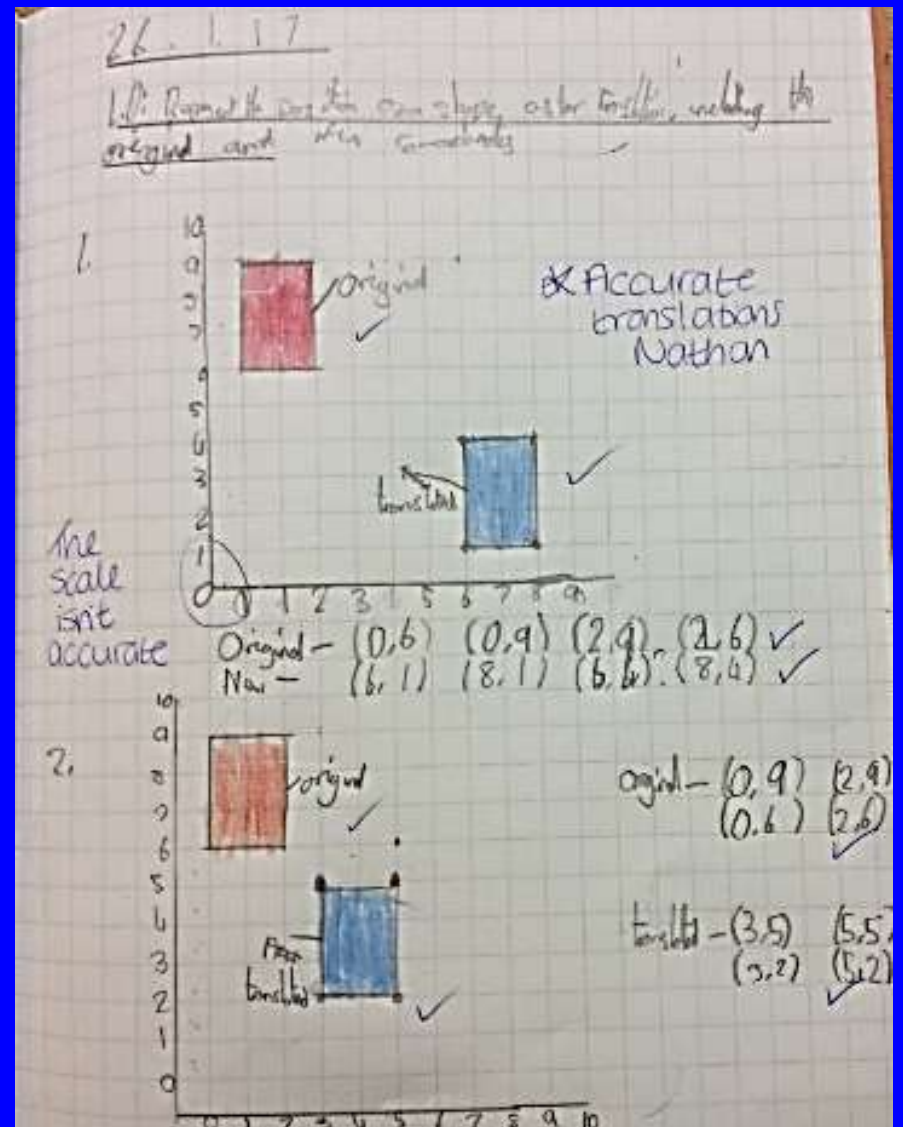
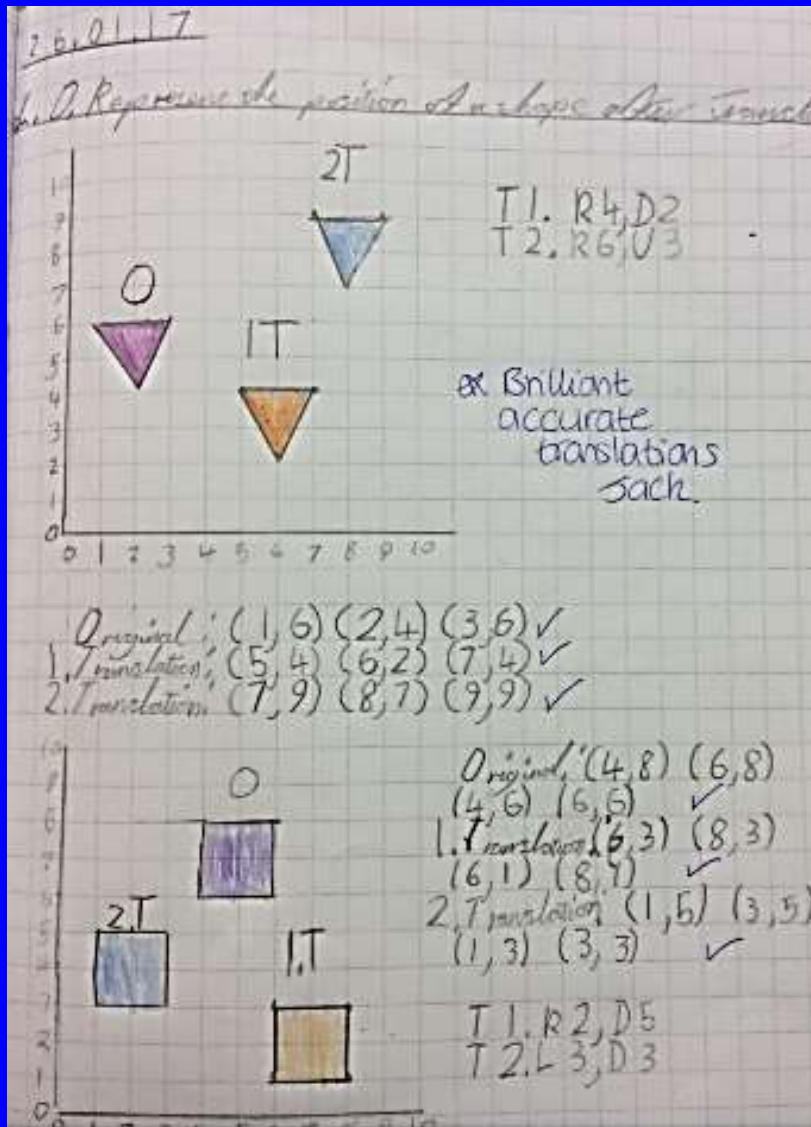
✗ You clearly understand the difference.

The Sun the moon and the Earth are spherical. ✓

You do not fall off the Earth Moon or Sun when you walk where the land meets the sky. What evidence is there for this? ✓
You can sail all the way around the Earth without falling.

Year 5-

Jack B and Nathan were both extremely accurate when translating shapes.



Year 6 Tess created a beautiful tessellated design based on the work of Escher.



Year 6 Coby impressed with his delicate strokes and understanding of colour theory.



House Point Winners!

Fourth Place - Chester 181

Third Place - York 199

Second Place - Durham 203

First Place - Lincoln 279

