



THANK YOU!

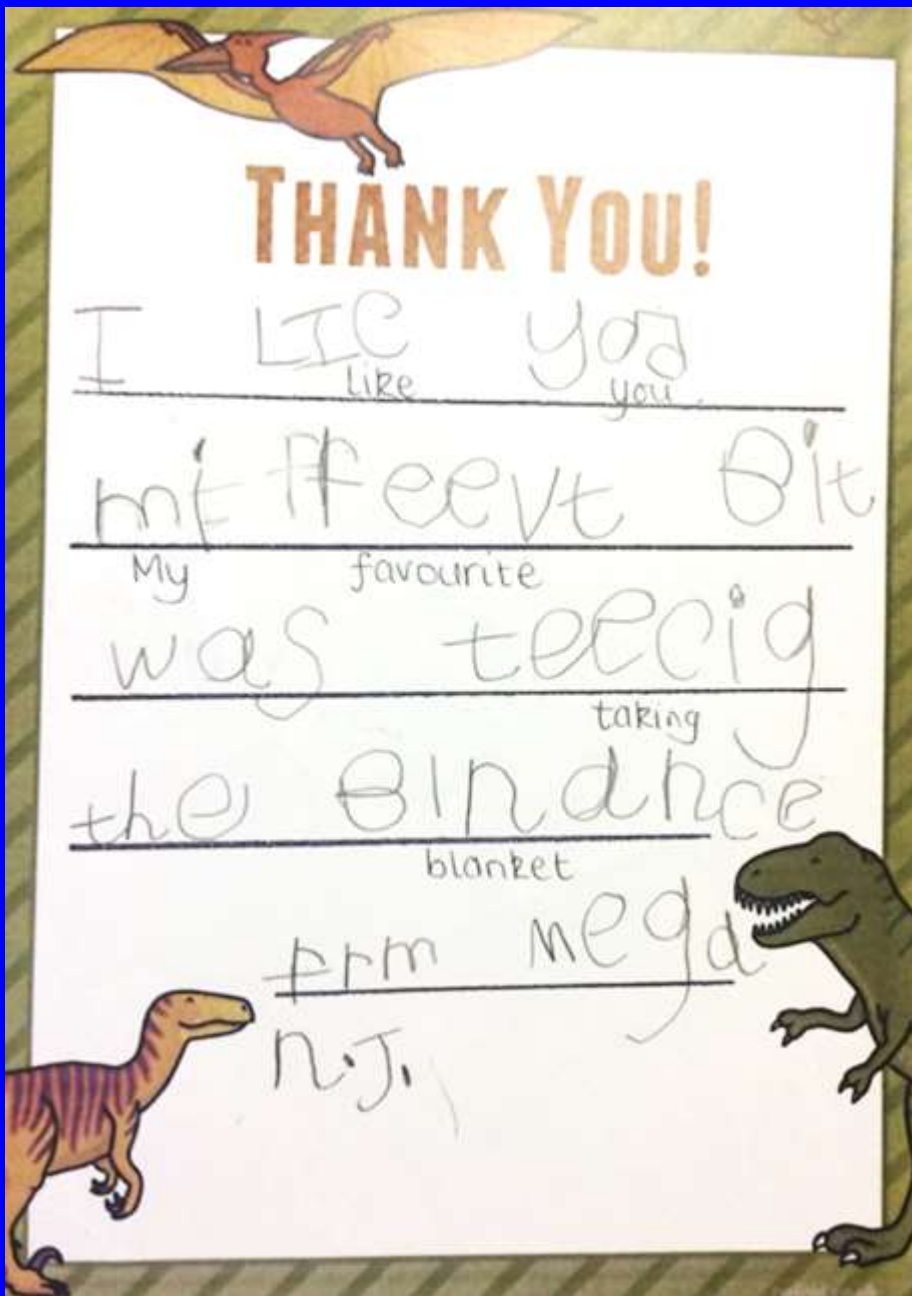
I <sup>loved</sup> the

twex  
<sup>Rex</sup>

guc  
<sup>skill</sup>

from

Demi



THANK YOU!

I <sup>like</sup> you <sup>you</sup>

mf fcevt bit  
<sup>My favourite</sup>

was <sup>taking</sup> teccig

the <sup>blanket</sup> bndnce

Arm mega  
n.j.

Reception wrote Thank you letters to Bolton Museum

What might be inside the egg?



Terdactyl!  
Pterodactyl  
Megan J

What might be inside the egg?



hope dinosaur

A nest with eggs  
in it arrived in  
Reception this week.  
We guessed what was  
inside the eggs!

What might be inside the egg?



Harpebyng  
Milly

What might be inside the egg?



Pterodactyl

What might be inside the egg?



twex  
Demi-1514

We measured how long and how tall dinosaurs were!



Year 1 wrote a wanted poster to help the prince find Cinderella. Myles took great care with his handwriting and I have seen a huge improvement!

13th January 2017  
 L.O: I can write a character description.

Teacher:	Target - I can use:	Met:
<input checked="" type="checkbox"/>	Full stops	
<input checked="" type="checkbox"/>	Capital Letters	
<input checked="" type="checkbox"/>	Adjectives	
<input checked="" type="checkbox"/>	Joined Writing	
<input checked="" type="checkbox"/>	Personal Target: handwriting	

BY O' PRINCE CHARMING




The owner of this glass slipper.

A prince is looking for a princess who is beautiful as a chocolate cake! She has turquoise eyes.

She has golden blonde hair. Her hair is as bright as the sun. Her headband is blue as a swimming pool. She was last seen in the Royal Ball. I am looking for a woman.


the woman was sohd in a car. the car is was shape as a pumpkin. I wd giv her a pret a chest. i wd giv her 1000 Dols! and cwid. AND POONS friends.

\* Much neater handwriting!  
 A capital letter



# Year 1 - James solved some very tricky place value problems and even explained his answers!

**Number Detectives**  
6. Chen has four tens and 7 ones. He gives 20 to his friend.  
He says...




I will have a number higher than 30.

Is he correct?  
Explain your answer.

19/1/17  
L.O. I can solve place value problems

Yes because  $40 - 20 = 20$  ✓


**Number Detectives**  
5. Faith has 27 ones and Jessica has two tens and 9 ones.



Who has the largest number?  
Explain your answer.

Jessica because  $20 + 9 = 29$  is more than  $27$  ✓

**Number Detectives**  
7. Isla has 32p. She gets 7 lots of 10p for her birthday.  
She says...



I have more than £1.

Is she correct?  
Explain your answer.

Yes because  $32 + 70 = 102$  ✓

Year 2 -  
Tom  
completed  
some  
great  
maths  
work. Look  
at those  
minus  
numbers!

19.1.17

L.O: To subtract two-digit numbers by subtracting multiples of ten then one  
Using 100 squares and counters

~~# achieved~~

$$1. 36 - 23 = 13 \checkmark$$

$$2. 45 - 31 = 14 \checkmark$$

$$3. 66 - 34 = 32 \checkmark$$

$$4. 53 - 23 = 30 \checkmark$$

$$5. 48 - 31 = 17 \checkmark$$

$$\# 6. 90 - 100 = -10 \textcircled{\text{f}}$$

$$7. 20 - 60 = -40 \checkmark$$

$$8. 888 = 335 = 543 \textcircled{\text{c}}$$

Year 3 -  
Annie wrote  
a super  
description  
of this  
character  
using similes.

Use 10 of the powerful words and phrases to  
describe characters



This man's hair is floppy like a  
rat's ~~to~~ that tall and his hair  
is as brown <sup>as</sup> <sup>or</sup> Carpi. His eyes have a  
wise look and his eyes eye  
brows look like volcanoes! They  
are as black as the night sky.  
His finger is as tall as his head!  
His nose is long as his head.

and his glasses are balancing on his tip  
of his nose. And his ears are huge and it  
is like the pig's ears, his eyes are miniscop  
like an ant.

Year 3 -  
 Accurate  
 and careful  
 problem  
 solving by  
 Phoebe

1. 18 ✓	£ 1.50
2. smoked salmon ✓	£ 1.50
3. <del>11.50</del> ✓	<u>3.00</u> ✓
4. <del>1.50</del> ✓	
5. <del>3.00</del> ✓	0.50
6. 0.60 p ✓	+ 1.50
7. 0.20 p ✓	<u>£ 2.00</u> ✓
8. <del>1.00</del> ✓	
9. <del>10.00</del> X	+ 2.00
10. <del>14.50</del> X	<u>1.00</u>
11. <del>13.00</del> ✓	<u>£ 3.00</u> ✓
4. 00 7.80	
0. 30 0.50	3.00
<u>1.50 0.75</u>	<u>1.00</u>
<u>5.80 0.90</u>	<u>√ 4.00</u>
5.80 9.95	Excellent
<u>2.00</u> "	calculating - well done!
7.80	(Thp)



Year 4-  
Jessica  
worked  
well with  
equivalent  
fractions

0. To recognize and show families of equivalent fractions

$$1. \frac{4}{5} = \frac{8}{10} \checkmark$$

$$10. \frac{4}{9} = \frac{8}{18} \checkmark$$

$$2. \frac{3}{10} = \frac{30}{100} \checkmark$$

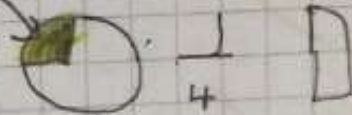
$$11. \frac{19}{20} = \frac{95}{100} \checkmark$$

$$3. \frac{5}{8} = \frac{10}{16} \checkmark$$

$$12. \frac{3}{4} = \frac{15}{20} \checkmark$$

$$4. \frac{2}{3} = \frac{10}{15} \checkmark$$

This part is not eaten



$$5. \frac{3}{4} = \frac{12}{16} \checkmark$$

half is eaten and then one quarter is eaten so that is three quarters. So there is one quarter left.

$$6. \frac{3}{7} = \frac{6}{14} \checkmark$$



\* Accurate work.  
Well done

$$7. \frac{1}{2} = \frac{8}{16} \checkmark$$

$$8. \frac{7}{10} = \frac{35}{50} \checkmark$$

Year 4 -  
Brooke  
enjoyed our  
work with  
the police.

What I enjoyed about the day!

Name Brooke Nixon Class 4

School Hazlehurst primary school

Please write below what you liked about today's visit.

My favourite part about today's visit was when Gina was biting the gate arm off Martins arm. I also liked it when they were teaching us about being under pressure and Joseph had to go get a plastic duck (there were 6) and run round the back of the chairs and hit <sup>give</sup> the plastic <sup>eggs</sup> against

I saw Billy ..... 6 ..... times

SMARTPHONE 12 times

# Year 5-

Madeline wrote a lovely rough draft of an opening setting description.

Every settle night when the sun set and the clouds were still gently rolling over the lush grass verge, a fierce dragon\* stomped out on to the now squashed grass. He was of named flames, he stood triumphantly with his scaly chest as broad as his stationary shoulders. He full moon glowed along with the stars & twinkling glaucously across the shadowed, jet-black sky. Rhythmically, the small lake rippled and trickled, bouncing off the <sup>smooth</sup> rocks as the shimmering, shooting stars shot whorled across the night by  
\* beastfully

# Year 5-

Jessica, Grace and Annie had a positive attitude and gained confidence when working with square numbers

18.1.17

Understand and calculate squared numbers

A Square number is where you times the number to  
here is an example:

$4^2 = 4 \times 4 = 16$

A2  $5^2 = 5 \times 5 = 25$  ✓  
3.  $9^2 = 9 \times 9 = 81$  ✓  
4.  $10^2 = 10 \times 10 = 100$  ✓  
5.  $6^2 = 6 \times 6 = 36$  ✓  
6.  $3^2 = 3 \times 3 = 9$  ✓  
7.  $11^2 = 11 \times 11 = 121$  ✓  
8.  $7^2 = 7 \times 7 = 49$  ✓

31.  $5^2 + 2^2 =$   
 $5 \times 5 = 25$   
 $2 \times 2 = 4$   
65 x0

$5 \times 5 = 25$   
 $2 \times 2 = 4$   
29

$11^2 + 4^2 =$   
 $11 \times 11 = 121$   
 $4 \times 4 = 16$   
137 ✓

5.  $6^2 = 6 \times 6 = 36$  ✓  
6.  $3^2 = 3 \times 3 = 9$  ✓  
7.  $11^2 = 11 \times 11 = 121$  ✓  
8.  $7^2 = 7 \times 7 = 49$  ✓

B

1.  $5^2 + 2^2 = 65$        $5^2 + 2^2 = 5 \times 5 = 25$   
 $5 \times 5 = 25$                $2 \times 2 = 4$   
 $2 \times 2 = 4$               29  
65 x0

2.  $11^2 + 4^2 = 11 \times 11 = 121$   
 $11 \times 11 = 121$        $4 \times 4 = 16$   
137 ✓

3.  $6^2 + 3^2 = 6 \times 6 = 36$   
 $3 \times 3 = 9$   
45 ✓

\* Clear Working out  
and accurate understanding

2.  $11^2 + 4^2 =$   
 $11 \times 11 = 121$   
 $4 \times 4 = 16$   
137

3.  $6^2 + 3^2 =$   
 $6 \times 6 = 36$   
 $3 \times 3 = 9$   
45 ✓

4.  $7^2 + 4^2 = 7 \times 7 = 49$   
 $4 \times 4 = 16$   
65 ✓

5.  $9^2 + 5^2 =$   
 $9 \times 9 = 81$   
 $5 \times 5 = 25$   
106 ✓

\* fantastic  
understanding Grace  
I am impressed  
with your effort.

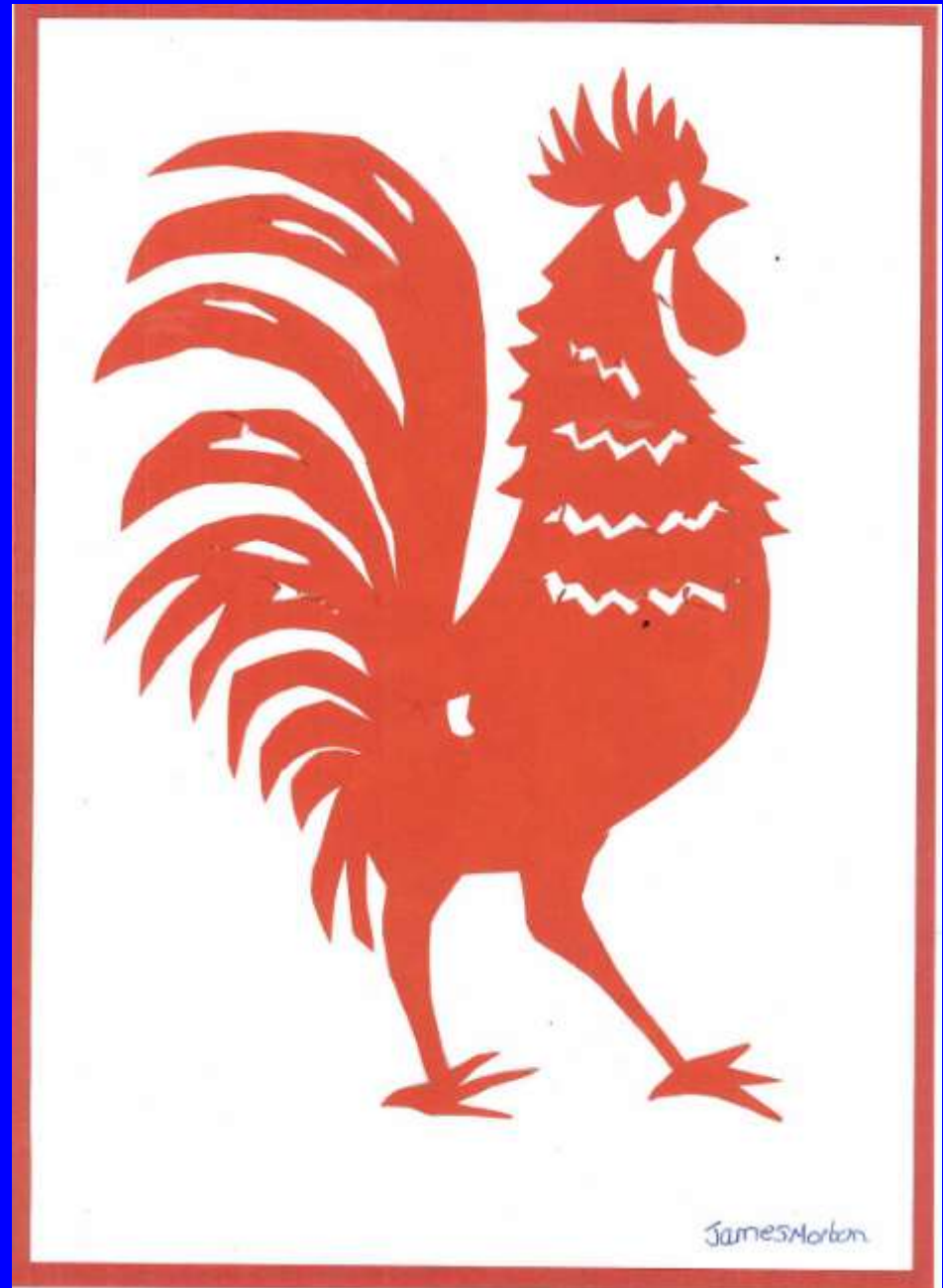
Year 6

We have tried out the traditional Chinese craft technique of paper cutting. With a craft knife, we cut out sections of the rooster shape to create features and definition.

Eve demonstrated incredible patience and precision.



Year 6  
James showed an  
awful lot of  
concentration and  
focus to produce  
his rooster.



# House Point Winners!

Fourth Place - Durham 138

Third Place - Lincoln 140

Second Place - York 143

First Place - Chester 148

