



Harry G

It is big.
It has a drawbridge.



Tom

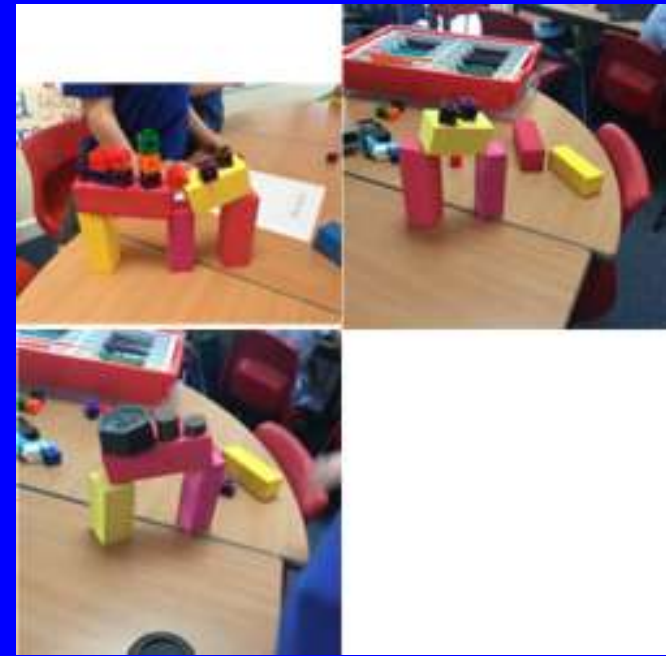
The towers have
turrets the
towers are
made of stone.



Sam

The water is
shiny it is
big.

We have been writing lots
of sentences this week in
Reception!



We have been looking at bridges this week. We have been looking at what makes a bridge strong.



We each designed a bridge and then tested how strong it was by putting weights on it. Some of our bridges held over 2750g!

Year 1 created water-lilies in the style of Monet.



Year 1 enjoyed doing 'Animal Yoga' to celebrate Buddha day.



Year 2 -

We have designed and made some fantastic puppets. We are composing theme tunes for our puppets in our computing lessons.

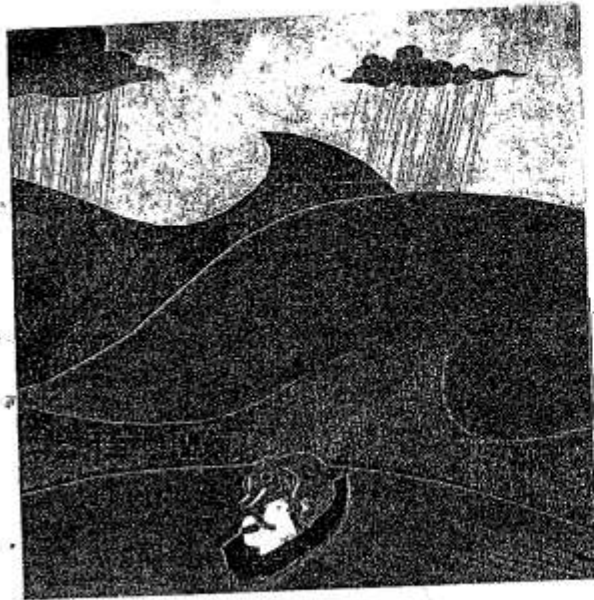


Year 2 - On Buddha Day we enjoyed doing some animal yoga in the sun.



Year 2 -

Isabelle M
wrote a
beautiful
description
of a setting.



The animals brown, colossal
boat sailed all over the
Place because of the s
Strong clouds poured. With
damp, drenching rain. The an
self scared because they had
never been on the open oca
before. Powersul ~~clashes~~
Waves lapped against


the boat, the animals were in terrible danger
The animals were lost with nothing to do,
nothing to eat the boat rocked up and down
the big, ~~blue~~ blue ocean. The then ^{and} ~~the~~ banged, the lightning crashed, the
animals in the boat sailed along.

Year 3 - We have been learning to identify parallel and perpendicular lines.
 Katy and Oliver completed accurate maths work.

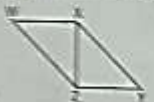
1. 5. 17

1.2 To identify parallel and perpendicular lines

C
 Copy and complete each sentence by writing parallel or perpendicular in the space.





1. AB is _____ to BC.
 2. AD is _____ to BC.
 3. AC is _____ to BD.



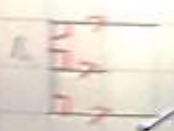





Copy and complete by writing the missing line.


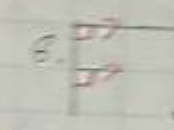

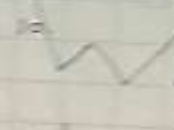
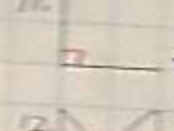

1. WX is parallel to _____
 2. YZ is perpendicular to _____
 3. XY is parallel to _____

2 Use squared paper.
 Using the intersections of grids of 4 squares make different polygons with more than 3 sides.
 Show pairs of parallel and perpendicular sides.
 Example Pentagon 

1. AB is perpendicular to BC ✓
 2. AD is parallel to BC ✓
 3. AC is perpendicular to BD ✓
 4. WX is parallel to ZY ✓
 5. YZ is perpendicular to ZX ✓
 6. xy is parallel to WX ✓
 7. 

To identify parallel and perpendicular lines

1.  ✓
 2.  ✓
 3.  ✓
 4.  ✓
 5.  ✓
 6.  ✓

7.  ✓
 8.  ✓
 9.  ✓
 10.  ✓
 11.  ✓
 12.  ✓

Excellent

Year3 -Evie
made an Egyptian
amulet as part of
her homework.



Year 4

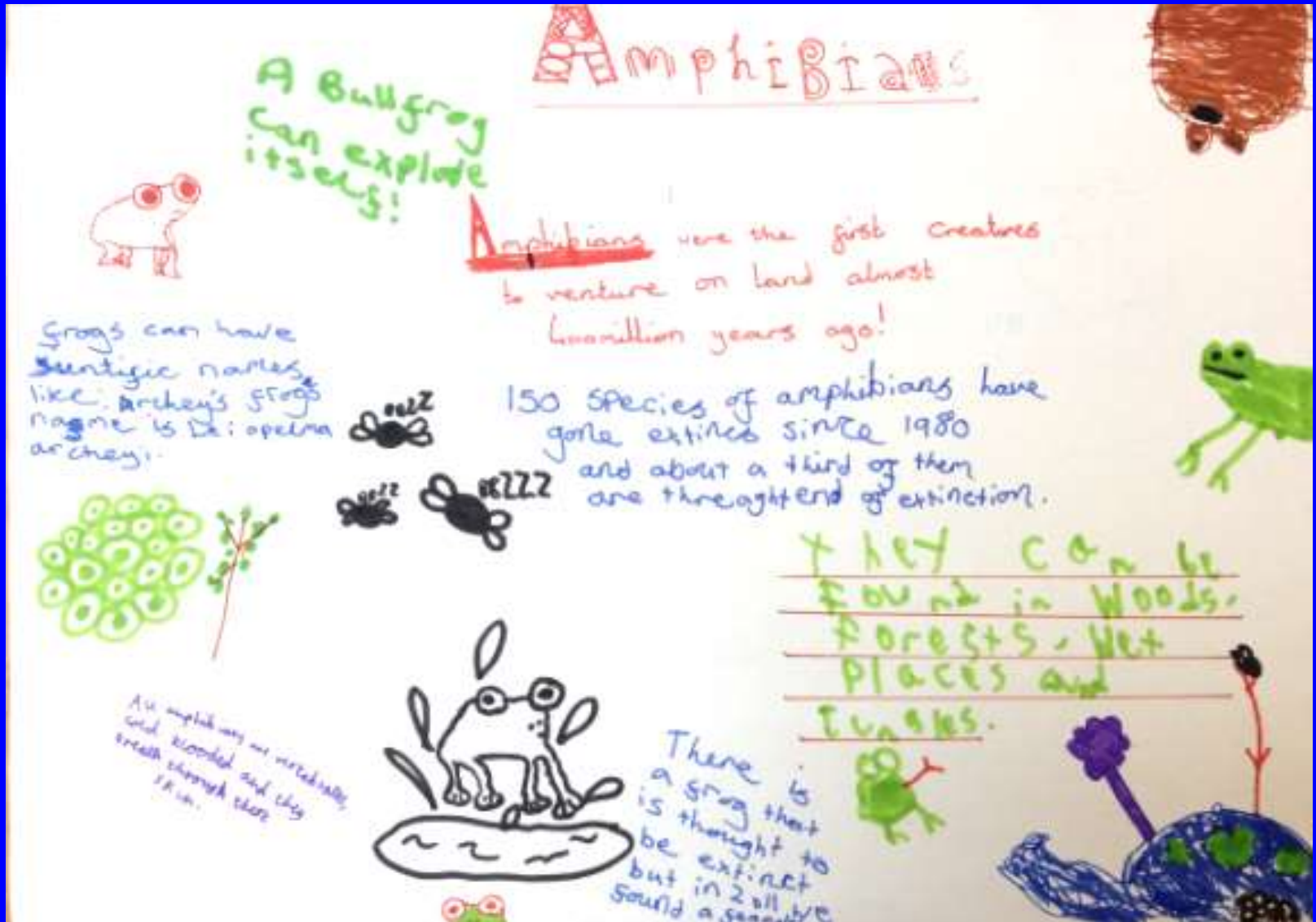
We have been looking at different characteristics of animals and classifying them.

Polly, Charlotte and Grace R produced a wonderful poster about Mammals.



Year 4

Harry, Grace G and Joshua produced a great poster about Amphibians.



Year 5-

Reuben did fantastic work to complete a challenge extension involving adding and subtracting Roman Numerals.

The image shows two pages of handwritten work on grid paper. The left page contains three problems (1, 2, 3) and the right page contains three problems (4, 5, 6). Each problem involves adding or subtracting Roman numerals and includes a vertical column calculation to show the result.

Problem 1 (Left): $XV + V = XX$. Vertical calculation: $10 + 5 = 15$, $10 + 10 = 20$. Result: $20 - 15 = 5 = V$. ✓

Problem 2 (Left): $XX + XV = XXXV$. Vertical calculation: $10 + 10 = 20$, $10 + 10 + 5 = 25$. Result: $35 - 20 = 15 = XV$. ✓

Problem 3 (Left): $X + V = XV$. Vertical calculation: $10 + 5 = 15$. Result: $15 - 10 = 5 = V$. ✓

Problem 4 (Right): $XXV + V = XXX$. Vertical calculation: $10 + 10 + 5 = 25$, $10 + 10 + 10 = 30$. Result: $30 - 25 = 5 = V$. ✓

Problem 5 (Right): $L + XV = XLV$. Vertical calculation: $10 + 15 = 25$, $10 + 10 + 5 = 25$. Result: $50 - 25 = 25 = XLV$. ✓

Problem 6 (Right): $L + X = LX$. Vertical calculation: $10 + 10 = 20$. Result: $50 - 20 = 30 = L$. ✓

Year 6

Well done to all of our Year 6 pupils. You have all worked incredibly hard during your SATs this week.

We are proud of you!

House Point Winners!

Fourth Place - Durham 198

Third Place - Lincoln 206

Second Place - York 207

First Place - Chester 271

