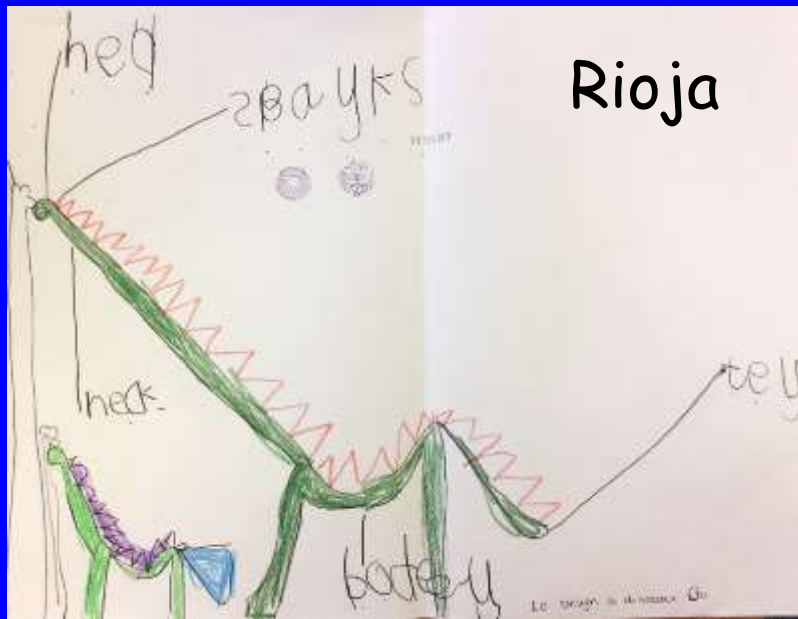


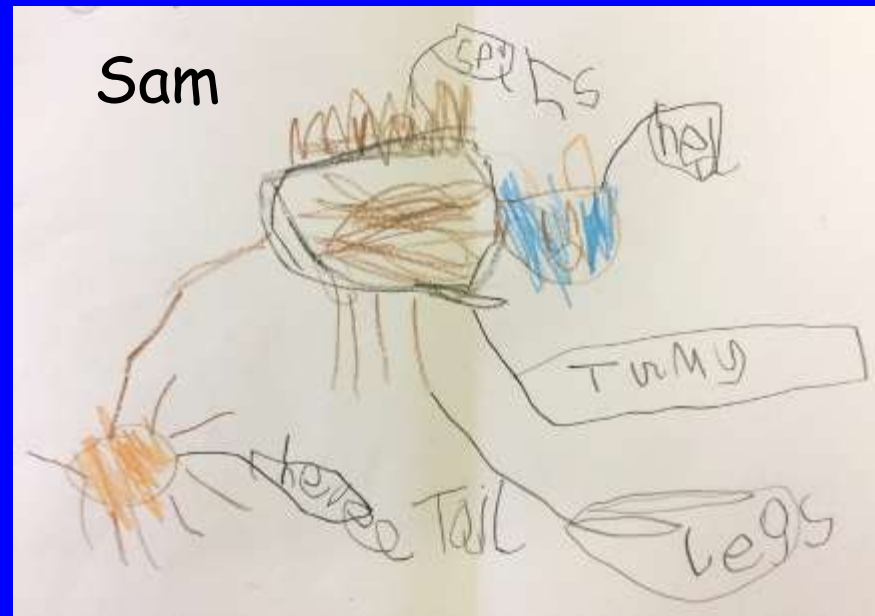
Reception have been writing addition sentences. I was very impressed with Freya and Phoebe!

$5 + 5 = 10$
 $3 + 3 = 6$
 $4 + 4 = 8$
Freya

$1 + 1 = 2$ pho
 $2 + 2 = 4$ ebe
 $3 + 3 = 6$ c
 $4 + 4 = 8$

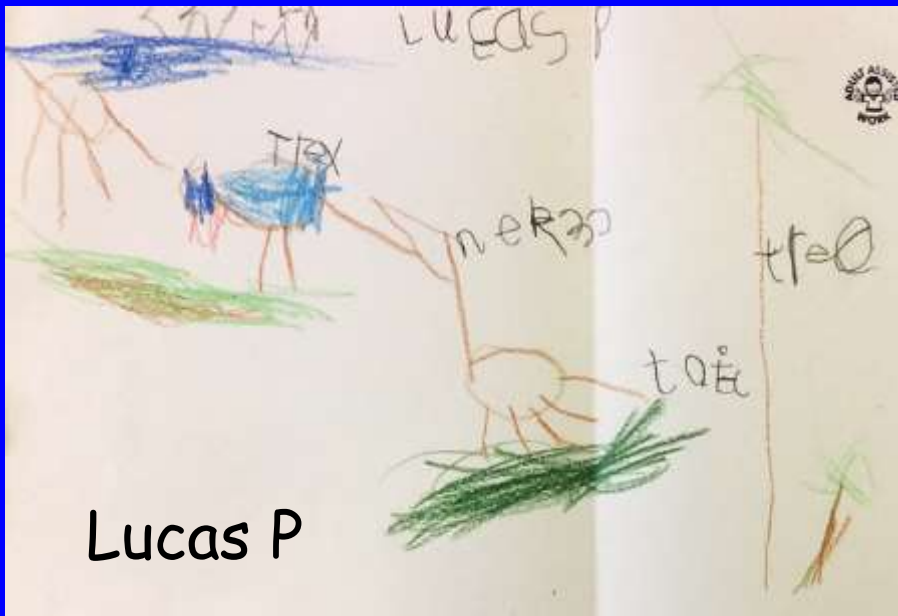


Rioja



Sam

We have been designing and labelling dinosaurs!



Lucas P



Safir

Year 1 have been designing dips this week. We evaluated different dips and then decided which we wanted to make.



8th February 2017
L.O. I can design a dip.
Ingredients: hummus

Equipment: Peppers, pickles, salt, broccoli, peas.

✓ You added labels!

Ilithyia

Year 1 - Oliver's and Emily's designs.

8th February 2017

Salsa

L.O. I can design a dip.

Ingredients:

piculs olives herbs

Equipment:

boal spoon and pup hies
and a board



8th February 2017

L.O. I can design a dip.

Ingredients:

Thousand Island
cucumber and sweet corn and
brocLy.

Equipment:

hays bol spoon



Year 2

Arian put lots of detail into his story map to help him write his own version of 'The Dragon Machine'.

Arian p

8-2-17



Tom had a red cape and a pointed hat. He was a wizard.



Tom got a yellow beard and a yellow sun.



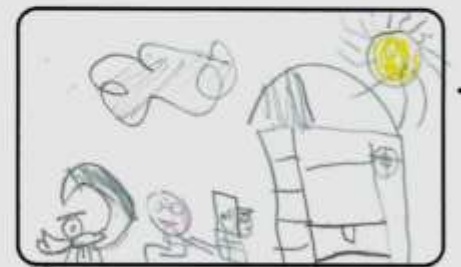
Tom lived in a house with a yellow sun.



Tom made a devil machine.



In the morning the devil's machine was broken and they were with the crashed devil machine.



Everyone was pleased to see Tom. They made him a new hat and gave him a scorpion. But Tom also noticed it was a scorpion.

also noticed it was a scorpion.

Year 2 -
Isabelle A
worked
extremely
hard on her
writing this
week and met
extra
objectives as
well as the
ones I was
looking for.

Ben noticed his first red, longhaired and surly flying squirrel on a miserable cloudy and rainy Tuesday. It was raining all day so Ben couldn't go outside for all of the day so he had to play inside activities all day long. At last it had stopped so Ben could go outside and when he went outside he looked around and saw seventy nine flying squirrels in front of him.

The flying squirrels got into trouble by banging into trees on purpose and trying to knock people over on purpose. Ben fed them acorns, peanuts, nuts and wall nuts. They followed Ben everywhere but Ben didn't like that.

Ben went to the laboratory to get some advice for the flying squirrels. The scientist said if you go to the library or the museum you will find a map about the dragon and where they live!

Then Ben played and built an enormous flying squirrel machine that can fly. The flying squirrels followed the squirrel machine.

Year 3 - Oscar wrote a fantastic setting description by thinking about how to tell the reader about the place when describing.

As Ivan walked ~~swiftly~~ swiftly towards the creepy cavern the air got colder and Ivan felt like it was ~~drifting~~ drilling pins into his head. ~~As~~ As he got closer to the blinding light Ivan ~~solomed~~ ^{found} a path until on ~~side~~ ~~of~~ blocked a path way. He slowly shivered at the bitter air while goose bumps covered ~~his~~ his skin. Ivan shuffled on but he could make out STARJIK! Suddenly, the boy ~~saw~~ ^{realised that} ~~the boy~~ ~~realised~~ starjik was catching incoconet bats, who was snatched around like mad lions. In the distance, Ivan spotted ^a ~~an~~ harmonious ice curtain with young, blameless children with ^{cosy} wolly clothes on in side it.

Year 3 - Christopher created some interesting multiplication word problems.

L.O. To solve problems involving multiplication

Make up own word problems for.

14×3 , 13×4 , 118×5 and show method to solve it.

~~I had \$14~~

If $\frac{1}{3}$ was a third of my money how much money do I have?

$$14 \times 3 = 42$$

$$\begin{array}{r} 14 \\ \times 3 \\ \hline 42 \end{array}$$

2. If I am going to give 13 children 4 toys how many toys do I need?

$$6 \times 30 = 180$$

$$4 \times 3 = 12$$

$$13 \times 4 = 52$$

$$10 \times 4 = 40$$

$$3 \times 4 = 12$$

$$\begin{array}{r} 10 \\ \times 4 \\ \hline 40 \\ 3 \times 4 = 12 \\ \hline 52 \end{array}$$

15 there was 118 ~~children~~ ^{unhealthy} adults in McDonalds and they all want 5 big macs how many would I need?

$$118 \times 5 = 590$$

$$\begin{array}{r} 118 \\ \times 5 \\ \hline 590 \end{array}$$

$$100 \times 5 = 500$$

$$10 \times 5 = 50$$

$$8 \times 5 = 40$$

$$\begin{array}{r} 500 \\ + 50 \\ + 40 \\ \hline 590 \end{array}$$

15 Mario jumped 5 times on each 25 of sticks how many jumps did he do?

$$25 \times 5 = 125$$

$$\begin{array}{r} 25 \\ \times 5 \\ \hline 125 \end{array}$$

$$5 \times 5 = 25$$

$$25 \times 5 = 125$$

Year 4 -
Polly wrote
an
excellent
explanation
about
solids,
liquids and
gases.

Thursday 2nd February

L.O. to know the differences between
solids, liquids and gases.



The gas particles are spread out and do not have many of them. This means that gas can move around and also flow into the container into an available space ✓



Liquid particles are more compact than gas but can flow easily. Unlike solids, liquids take the shape of their container ✓

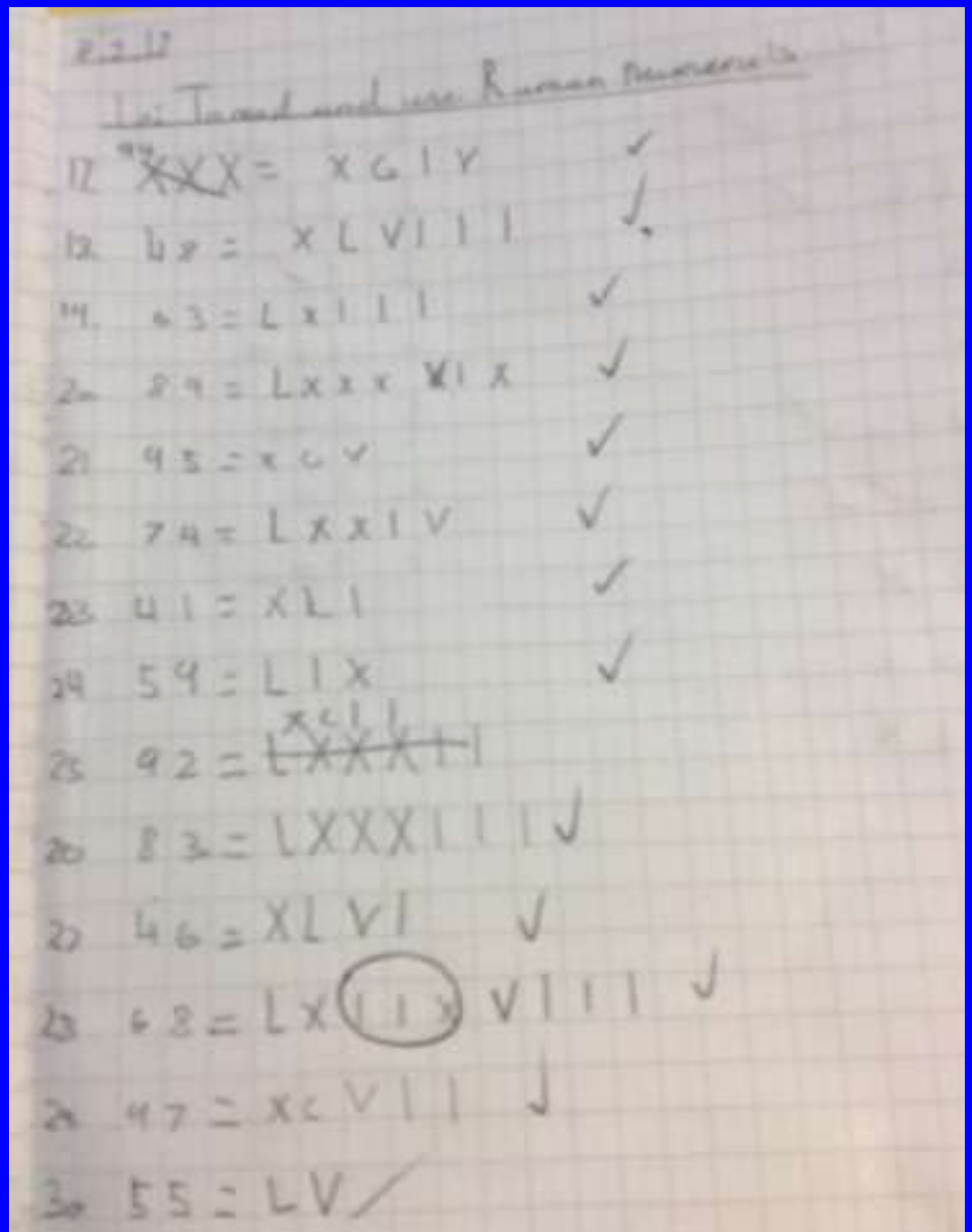


Solids can not pour and unlike liquid they can not take the shape of their container. This is because the solids particles are squished together, it makes the solid less flexible ✓

* An excellent explanation.



Year 4 -
Liam
worked
hard with
Roman
numerals.



Year 5- Reuben created a beautiful model of the Solar System



Year 5-

Jack B worked hard to produce a detailed character description of a Grandma.

Thursday 9th February 2017

L.O. Create a clear image in the readers hand for my story with a character description

Her short wisps of hair fell down over her creased forehead. Her large, unshining eyes sat in deep sockets. Her thin wrinkled lips tucked a permanent frown at her hair. A rusty violet eyeliner lay round her nose and a chocolate brown shirt lay low circling her ^{bony} nipples. Her old gnarled fingers clutched a ball of wool and her ^{pegs} cap tumbled smile shone ^{brightly} in the room.

Year 6 In English we have been using a book called Tuesday by David Weisner as a stimulus for writing. Isabelle wrote about a family of dogs who developed the ability to fly.

It was Tuesday evening; the sky was a pale blue colour in the transition from the light-blue shade to the jet-black of night. The birds sang high, tweeted ~~noisily~~ ^{melodiously} up on the trees that were standing as soldiers.

Down in a back garden, was a pack of dogs. There ^{SVA} was eight puppies and their parents. The puppies were chasing each other while the mother (who was called Annie) and the father (who was called Joe) rested together. The dogs were all golden Labradors.

Suddenly out of nowhere, the dogs started to hover. It was Smudge first - the youngest puppy - he got very frightened and wanted his mum. Next the rest of the puppies started to hover. Followed them was Annie and Joe. "Why are we in the air mummy?" asked Smudge. "I don't know but let's make the most of it. Let's get out of this wretched garden." replied Annie.

After some thought, Annie decided that they would all go to the big butchers down town; some of puppies disagreed and ~~to~~ go to the beach. Joe decided the seven oldest puppies could go to the beach; the youngest would have to stay with his parents ~~because~~ because he couldn't swim. So the puppies ~~to~~ the beach while Annie, Joe and Smudge flew to the butchers down town.

Year 6 James wrote an amusing tale of flying hamsters.

Tuesday evening, around eight o'clock! It all began. All the hamsters were having their cages topped up with fresh food and water for the night. Toffee, the first hamster to experience something magical, was going around her nightly business: pouching food. When she was about to head back down stairs, she was dragged to her amber wheel and was forced to run. Seconds after that, the wheel came off its screw and began to teeter. As that happened, the black cage bar (at the front of her cage) dropped down like a majestic drawbridge. She flew out. Toffee sped through the silent living room and approached the front door. She squealed, she was about to crash into the door! Then, at the last minute, the big door swung open - let the hamster out then slammed shut again. She was off, off on an adventure!

House Point Winners!

Fourth Place - Chester 117

Third Place - York 156

Second Place - Lincoln 176

First Place - Durham 199

