



Megan J



Daniel

Reception really enjoyed their first sports day! "It was the best day ever". These are some of their amazing illustrations of the day!



Lucy



Milly

they are
Raising.
Milly

They are running
Fast and Fast
and it was
siburs day
Safir

They are ^{tom} bring
ing it is sbring
day they are
running in
lins.

They are having
Sports day.
ALEX



It is a spot
day. They
run and
they
O.S.E.L. 100W
me. d. d. L. 2. Corsis.

I like spots
day.
Megan

We wrote about Sports Day!

They are
running.
HARRY GOOD

It is the day off.
SPORTS day
HARRYA

Reception have been drawing their dream home!

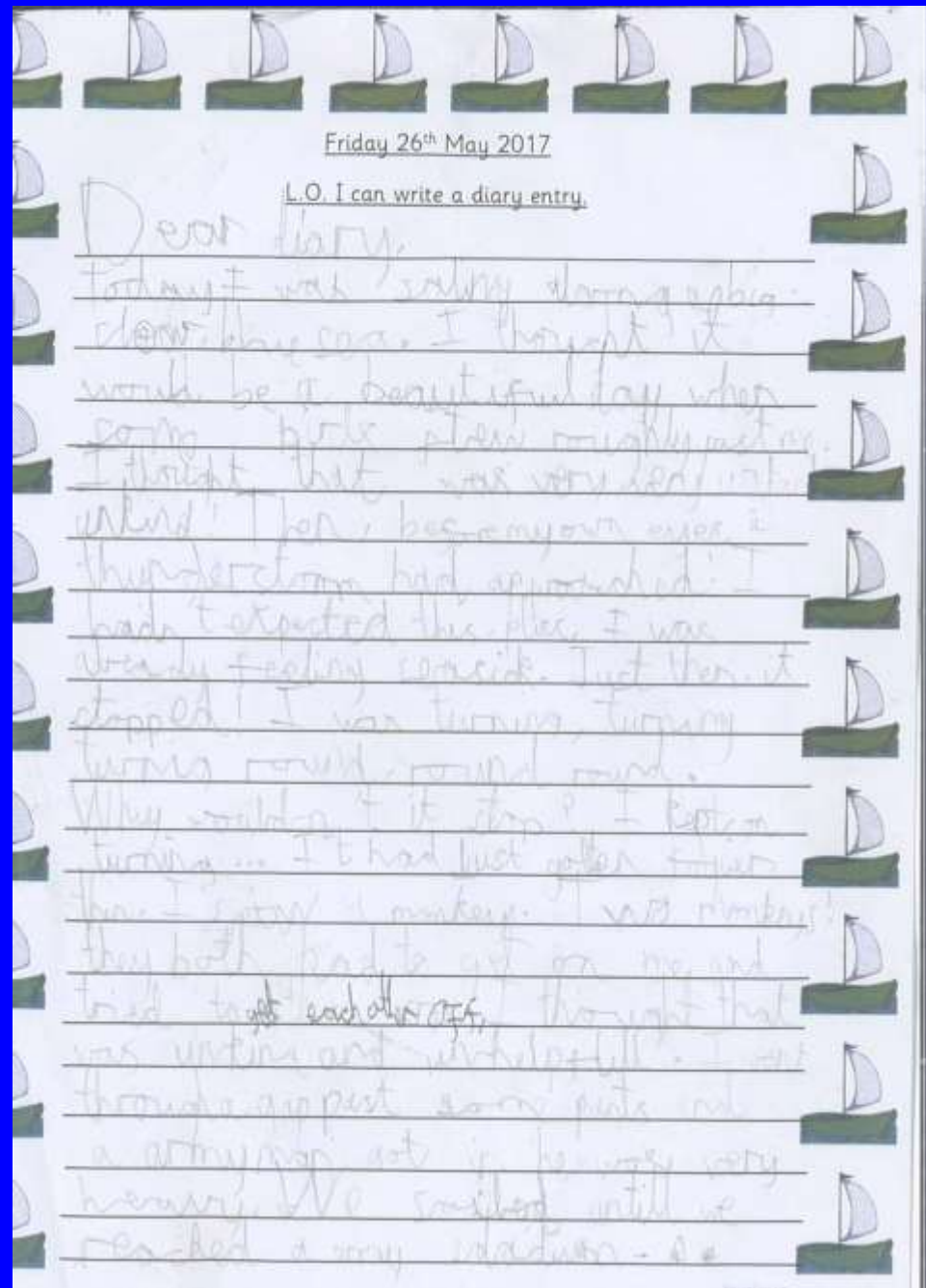


The Friendship Group house
Safir

A Ninja House
Maisie



Year 1 have been writing a diary entry for a video clip we watched called 'Little Boat'. James' is fantastic!



Year 1 have been trying batik! They used fabric, wax and fabric dye to create flower patterns.



Oliver H



Maizie

24/5/2017

Learning Objective

I can use conjunctions to extend sentences.

Year 2 -
Alec has
worked very
carefully on his
punctuation
and spelling.

1. At first Boris and Sid liked camping but it started to to rain.
2. Boris and Sid enjoyed their breakfast and went back for more.
3. Boris loves the dinosaurs in the museum but likes the fossils more.
4. Maisie looked in the dragon's basket and found it was empty.
5. Maisie came to a school but the dragon was not there.
6. They sounded her dragon and felt very happy.

* You have worked very carefully! 😊

Year 2 -
Beth has worked
carefully and
confidently in
maths this week!

24/5/2017

Learning Objective

I can name and order the months of the year.

January



September

February



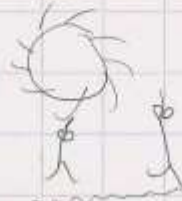
October

March



November

April



December

May



* Careful and
confident maths
work Beth! 😊

June



July



August



Year 3 - Allegra was amazing at working out 12 and 24 hour digital times.

Time in words	12 hour clock	24 hour clock
2 mins to 4 in the morning	✓ 4:4	✓ 04:48
28 mins to 2 in the afternoon	✓ 1:4	✓ 13:48
5 mins past 5 in the afternoon	✓ 5:05	✓ 17:05
21 mins past 11 in the morning	✓ 11:21	✓ 23:21
14 mins past 11 at midnight	✓ 12:14	✓ 24:14
49 mins past 10 in the morning	✓ 10:49	✓ 22:49
5 mins past 5 in the afternoon	✓ 5:05	✓ 17:05
23 mins past 4 in the afternoon	✓ 4:23	✓ 16:23
9 mins past 2 in the morning	✓ 2:09	✓ 20:09
54 mins past 3 in the afternoon	✓ 3:54	✓ 15:54
12 mins past 9 in the morning	✓ 9:12	✓ 21:12
7 mins past 2 at night	✓ 2:07	✓ 14:07
	1:5	13:53

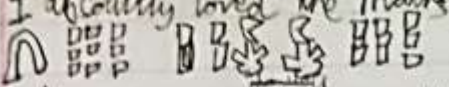
Excellent digital time work - (1hp)

Year 3 - Oscar wrote a fantastic thank you letter to the Egyptologist. He even added some hieroglyphs.

Dear Michael
 I am writing to you because I loved yesterday. All day
 Egypt my second favourite subject. I hope you can
 come back soon and teach us a bit more hieroglyphs.
 When we saw Tutankhamun I was ~~amaze~~ astonished at the sight of
 him in his colourful clothing. I believe that Tutankhamun died
 by falling to death from his leg (especially the same as you) after
 walking off his stand.

My favourite part was when the magic hat switched the slides
 one to another because it moved from one to another when
 Eric and Heidi clapped.

~~Thanking you for an~~ ~~great~~ ~~dancing~~
 showing the mummy game on stage ~~well~~ was very good, the mummy
 just waved its arms and legs. The boys ^{love} the wrapping
 human competition and it was brilliant. ✓

I absolutely loved the ^{Egyptian} Maths and this is my date of birth
 ☞  it says the 19th of April 2009. How
 old am I now? Do you think?

I hope I will have a chance to write to you. I hate English so
 I can just do maths. ✓

Thank you for ^{coming} ~~coming~~ see you later. ^{P.S.P} pretty please come as
 soon

From Oscar ✓



* A very good charity letter - excellent language used.



Year 4

Spencer worked extremely well at using contractive apostrophes.

Monday 21st May

L.O. To use apostrophes to show contractions.

We've supposed to go to the ice creamery but we'd ... I'm going to the park. I don't want to go to see your summer or should've been going to see so, I'm to on the 15th of October. I've got a my people going to a spinner.

I'm very happy to see it's so sunny. I'm very angry with it's so sunny.

I love to have the laptop. I don't like the laptop.

You should have me. You should've me.

It's very dangerous. It's very dangerous.

I've spent £19 on your gift spinner. Two of them have't come yet. It's hopefully going to be here soon. They should've been here on Friday 19th of May. I don't like about what I do, like I don't can think about why they I just did.

Excellent!

100%

Year 4

We have been working on multiplying 2 and 3 digit numbers crossing 10 and 100. Eloise worked extremely hard on her maths this week.

£35.12

10. To use place value and know \times/ \div to multiply multiples of 10 and 100

1. $3000 \times 7 = 21000$ ✓

2. $2000 \times 5 = 10000$ ✓

3. $5 \times 9000 = 45000$ ✓

4. $6 \times 6000 = 36000$ ✓

5. $900 \times 80 = 71000$ ✓ 72000 ✓

6. $700 \times 70 = 49000$ ✓

7. $80 \times 300 = 24000$ ✓

8. $20 \times 900 = 18000$ ✓

9. $20 \times 60 = 12000$ ✗ 1200

10. $300 \times 20 = 6000$ ✗ 6000

11. $700 \times 8 = 5600$ ✓

12. $90 \times 200 = 18000$ ✓

17. $400 \times 60 = 24000$ ✓

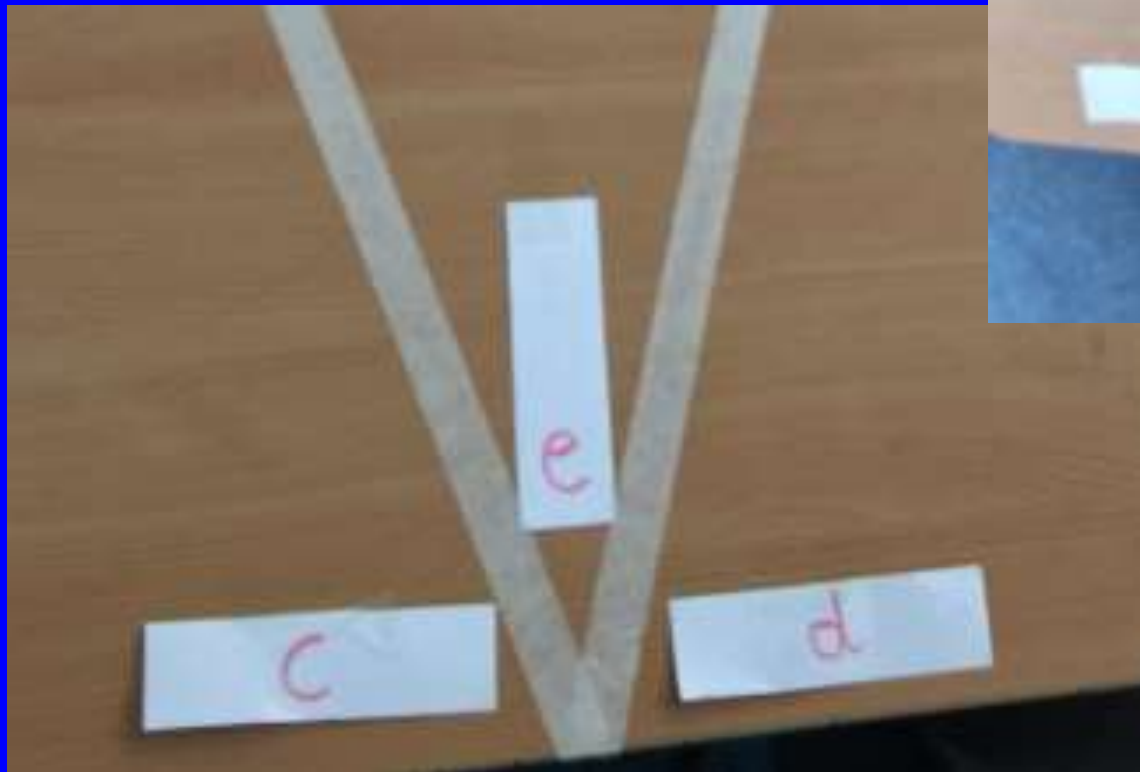
18. $6000 \times 3 = 18000$ ✓

Be Well done
Eloise

Excellent! 🌟

Year 5-

Charlotte and Erin worked well in a pair to measure and calculate angles



Year 6 This week we have been using the bar model to help us picture and solve maths problems. Well done Freya.

24.5.17

10. To construct bar models to solve problems

11.

I	H	H	H	H
---	---	---	---	---

49.50 39.50 29.00 29.50 21.50

$$\begin{array}{r} + 118.00 \\ 49.50 \\ \hline 167.50 \end{array}$$

$$\begin{array}{r} \times 29.50 \\ 118.00 \\ \hline 318.00 \end{array}$$

Grandad's present cost £167.50. ✓

12.

a	a	a	a	3
a	2	4	3	

$21 \div 3 = 7$

$4a + 3 = a + 24$ simplified is 7. ✓

13.

N		
L	L	L

15 cakes

L

6 cakes

F	
L	L

12 cakes

$N + L + F = 36$
 $36 \div 6 = 6$

Nathan sold 18 cakes. ✓

14.

34					
n	n	n	n	n	n
30					4

$30 \div 6 = 5$ ✓

n is 5.

15.

4L					
L	L	L	L	L	L

$\frac{2}{3}$ of 1000 = 666ml

$$\begin{array}{r} 0.333 \\ 3 \overline{)1.000} \\ \underline{0.006} \\ 0.000 \end{array}$$

$$\begin{array}{r} 0.666 \\ 666 \overline{)4000} \\ \underline{0000} \\ 0000 \end{array}$$

Olivia can completely fill 6 jugs. ✓

16.

1%	1%	1%	1%	1%	1%	1%	1%
12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5

$125 \div 100 = 1.25$

$$\begin{array}{r} 1.25 \\ 8 \overline{)10.00} \\ \underline{08.00} \\ 200 \\ \underline{160} \\ 400 \\ \underline{400} \\ 0 \end{array}$$

8% of £125 is £10.00

20.

120					
n	n	n	c	c	c
15	15	15	15	15	15

$8 \overline{)120}$

$$\begin{array}{r} 0.15 \\ 8 \overline{)12.00} \\ \underline{08.00} \\ 400 \\ \underline{400} \\ 0 \end{array}$$

Chloe gets 75 p with this strategy. ✓

* Excellent success

Year 6 Good work Kieran

24/09/17

LO to construct bar models to solve problems.

11. $\begin{array}{|c|c|c|c|c|} \hline 1 & 4 & 4 & 4 & 4 \\ \hline \end{array} = F$ An: Granddad's birthday present will cost.

$$\begin{array}{r} 118.00 \\ + 49.50 \\ \hline 167.50 \end{array}$$

12. $\begin{array}{|c|c|c|c|c|c|c|} \hline A & A & A & A & A & A & A \\ \hline \end{array}$
 $\begin{array}{|c|c|c|c|c|c|c|} \hline 1 & 4 & 4 & 4 & 4 & 4 & 4 \\ \hline \end{array}$
 An: ~~24~~
~~An: 26 + 3 = 7 + 24~~

Answer is 7.

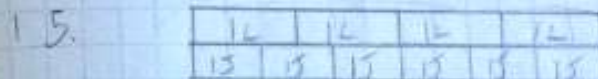
13. $\begin{array}{|c|} \hline N \\ \hline \end{array}$ 3:1:2 18:6:12
 $\begin{array}{|c|} \hline L \\ \hline \end{array}$ N: L: F
 $\begin{array}{|c|} \hline F \\ \hline \end{array}$

$$\begin{array}{r} 06 \\ 6 \overline{) 36} \\ \hline \end{array}$$

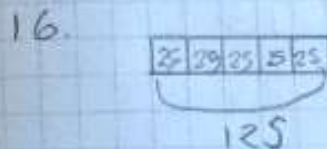
An: He sold 18 cakes.



An: 115.5 ✓



An: 16 will use six bags.



$$\begin{array}{l} 10\% = 1.25 \\ 1\% = 1.25 \end{array}$$

$$\begin{array}{r} 1.25 \\ \times 8 \\ \hline 10.00 \end{array}$$

$$= 8 \times 1.25 = 10 \checkmark$$

House Point Winners!

Fourth Place - York 124

Third Place - Chester 147

Second Place - Durham 150

First Place - Lincoln 228

