



Burford Primary School

'Respect, Aspire, Achieve'

Newsletter

Friday 4th October 2024

Dear Parents/ Carers

Burford Best Harvest Festival

Thank you all for attending our beautiful harvest festival yesterday. The children performed wonderfully in front of all their families and we are so proud of them! We've had many donations so thank you very much for your generosity!



Thank you so much for all your support. The charity - Besom will be so pleased.



URGENT REQUEST – Please have a look at home for any Read Write Inc books your child may have – we are finding it very difficult now to proceed with our programme without these and they are so expensive to buy and replace. Thank you for your understanding and support.

Burford Best

Each week we will be giving out certificates to a child in each class who have been 'Burford Best'

Last week they were:-

Warwick Class – Ella Allen
Windrush Class – Shane Cookson
Tolsey Class – Amelia Hurp
Wysdom Class – Alfie Pinker
Priory Class – Rupert Gage

This week they are:-

Warwick Class – Henry White
Windrush Class - Jacob Challinor
Tolsey Class – Hugo McKinlay
Wysdom Class – Esra Emir
Priory Class – Freya Rees

Burford Best Work

Have a look at this amazing work from the last couple of weeks - I have been so impressed with the quality of presentation. The children have been aiming high and showing their 'Great expectations'.

Keep up the super work children.

Mrs Veeder
Executive Head Teacher

12.9.2024

L.O: Early morning work. Patterns in place value - +.

$$\begin{array}{r} 3,750,000 \\ + 2,250,000 \\ + 1,250,000 \\ \hline 3,500,000 \end{array}$$

$$\begin{array}{r} 1,895,000 \\ + 2,250,000 \\ \hline 4,145,000 \end{array}$$

$$\begin{array}{r} 1,390,513 \\ + 2,250,000 \\ \hline 3,640,513 \end{array}$$

I notice that the 500,000 and 700,000 because it just gets 1 million larger!

Addition - bridging across millions boundaries:
Fill in the missing numbers.

$500,000 + 700,000 = 1,200,000$

$1,500,000 + 700,000 = 2,200,000$

$2,500,000 + 700,000 = 3,200,000$

$3,500,000 + 700,000 = 4,200,000$

$$\begin{array}{r} 500,000 \\ + 700,000 \\ \hline 1,200,000 \end{array}$$

$$\begin{array}{r} 1,500,000 \\ + 700,000 \\ \hline 2,200,000 \end{array}$$

$$\begin{array}{r} 2,500,000 \\ + 700,000 \\ \hline 3,200,000 \end{array}$$

Then I just followed the pattern.

Subtraction - bridging across millions boundaries:
Fill in the missing numbers.

$1,200,000 - 700,000 = 500,000$

$2,200,000 - 700,000 = 1,500,000$

$3,200,000 - 700,000 = 2,500,000$

$$\begin{array}{r} 1,200,000 \\ - 700,000 \\ \hline 500,000 \end{array}$$

I also followed the pattern?

Missing-number calculations:

Fill in the missing numbers.

$1,800,000 + 600,000 = 2,400,000$

$3,700,000 + 600,000 = 4,300,000$

$5,600,000 - 800,000 = 4,800,000$

$9,200,000 - 600,000 = 8,600,000$

$$\begin{array}{r} 1,800,000 \\ + 600,000 \\ \hline 2,400,000 \end{array}$$

$$\begin{array}{r} 4,300,000 \\ - 800,000 \\ \hline 3,500,000 \end{array}$$

$$\begin{array}{r} 5,600,000 \\ - 800,000 \\ \hline 4,800,000 \end{array}$$

$$\begin{array}{r} 9,200,000 \\ - 600,000 \\ \hline 8,600,000 \end{array}$$

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10: Rounding numbers up to 10,000,000.

2,402,159, 2,302,159, 2,202,159,

2,102,159, 1,002,159, 1,902,159,

1,802,159, 1,702,159, 1,602,159,

1,502,159, 1,402,159, 1,302,159,

1,202,159

Previous multiple
of 1,000,000

2,000,000

$< a <$

Next multiple
of 1,000,000

3,000,000 ✓

Previous multiple
of 1,000,000

5,000,000 ✓

$< b <$

Next multiple
of 1,000,000

6,000,000

Previous multiple
of 1,000,000

5,000,000

$< c <$

Next multiple
of 1,000,000

6,000,000 ✓

Previous multiple
of 100,000

3,000,000

$< a <$

Next multiple
of 100,000

3,100,000

Previous multiple
of 100,000

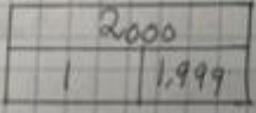
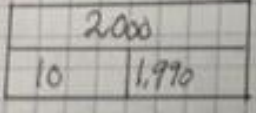
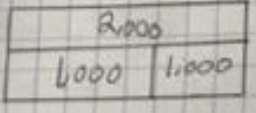
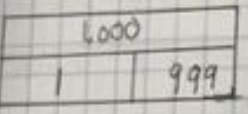
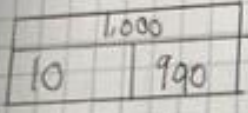
3,300,000

$< b <$

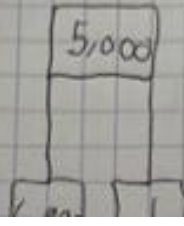
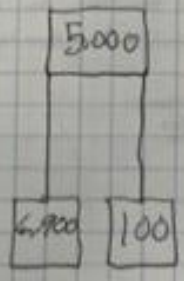
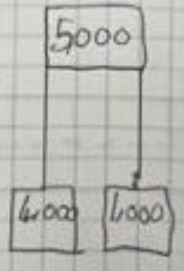
Next multiple
of 100,000

3,500,000

Understanding the structure of numbers inside 1000



- 700mm
- 3m500mm
- 1m500mm
- 1.800g



5,794 - 5,000 = 794

682 + 4,000 = 4,682

5,694 - 4,000 = 1,694

1,682 + 3,000 = 4,682

5,594 - 3,000 = 2,594

2,682 + 2,000 = 4,682

5,794 - 700 = 5,094

4,082 + 400 = 4,482

5,794 - 500 = 5,294

4,282 + 400 = 4,682

5,794 - 300 = 5,494

4,482 + 400 = 4,882

5,794 - 90 = 5,704

4,602 + 50 = 4,652

5,794 + 70 = 5,864

4,612 + 60 = 4,672

5,794 - 50 = 5,744

Tuesday 24th September 2016

Making effective language choices

One dark, gloomy night, the mermaid floated
sotly through the cold sea. Then she saw a
glittering light shining in front of her.
But then she realised she was right in
front of a sunken ship. Then what was
the glittering light? That was the big box
of treasure!!!! So the moonlight mer started
to swim around the ship 5 times
1.2.3.4.5. She looked behind her making
sure nobody was around. When there
was nobody around she stole as
much treasure as she could. But
then her mum came and asked 'What
on earth are you doing out so late?'
The moonlight mer said 'I'm stealing
treasure from this sunken ship.'
'Oh goodie let me help' mum said.
But then the father came and called
the police. But the mum and the daughter
got away and were never seen again!!!!

So please if you see
this mermaid call the police!



Title Discovery of Mersheen.

What it eats/where does it live

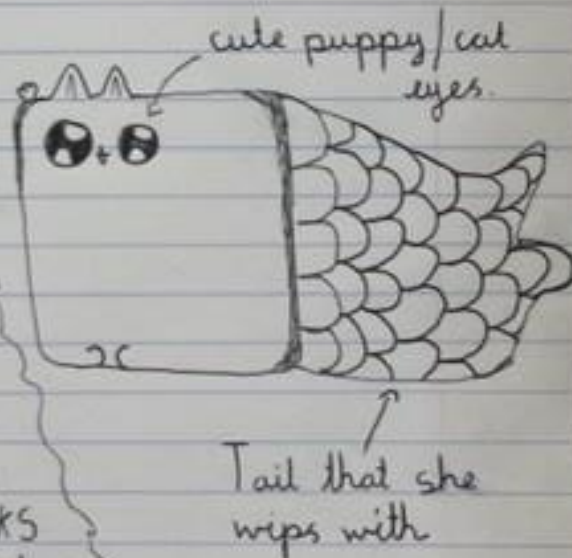
Mersheen eats everything in sight, but mersheen's favourite food in whole world is... fish and seaweed! Mersheen normally hides herself when she so she doesn't get disturbed. So, she lives on the coral reef and on the sea bed and somewhere where she feels safe.

Cheeky behaviour.

Mersheen has a cute side, but actually she has a cheeky side. Here are some effects of mersheen: she reaches out to fish and if the fish are real, she will eat them; also mersheen will wip things with her tail! Lastly, mersheen will use her puppy/cat eyes to get what she wants.

Introduction

Today I found a creature that probably no one has ever ever seen before. I couldn't believe my eyes, it was fishy unbelievable! I think it's called a Mersheen because it looks like a cat and a mermaid mixed together. (TWO WEEKS LATER!)... I've known mersheen for two weeks now, and I know a bit more about her.



Tuesday 10th September 2024

LO: Colons introduce an explanation.

challenge 1.

- ① There are many areas of the world where locusts can be found: Africa, the middle East and Asia.
- ② In Africa, desert locusts are eaten by a number of different predators: spiders, lizards, birds, wasps and humans. ✓
- ③ The lifespan of a locusts includes several different stages: egg, nymph and adult. ✓
- ④ There are a number of African countries where swarms of locusts regularly wreak havoc: Kenya, Ethiopia, Uganda and Somalia. ✓
- ⑤ Most of the time locusts exist in a 'grasshopper phase' and have the following features: they are solitary insects; they are green and they are relatively small in size. ✓

challenge 2.

- ① The three main body parts of a locust: are its head, its thorax and its abdomen. ✓

Dictation

- ① Tobias collected the resources for the lesson: paper, pens and a ruler. ✓
- ② Leave the exit clear: we may need leave the room quickly if there is a fire. ✓
- ③ The results were clear: Fay Rogers was the best Paralympic swimmer. ✓