

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!





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.

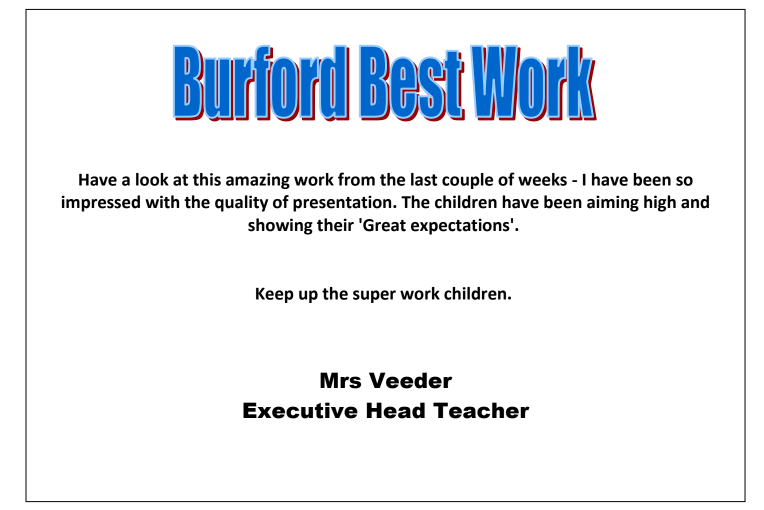


Each week we will be giving out certificates to a child in each class who have been 'Burford Best'

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



13.9 LO. Early morning work. Patterns in place value -+. LO:Ea 3,750,000 30 895,000 2,250,000 ٢ 50,000 3+ 2 1,250,000 0 45,000 7 41 3,500,000 the source that the source and zoo.coo because it just gets million larger! 30 1,390,513 3.0 3 250,000 0 2 40,513 11 3,6 0 Addition - bridging across millions boundaries: LO: 500,000 1,500.000 Fill in the missing numbers." + 700,000 +700,000 2,200,000 4 1,200,000 500,000 + 700,000 = 1,200,000 4 4 1,500,000 + 700,000 = 2,200,000 2,50 0,00 0 4 Then I just 2,500,000 + 700,000 = 3,200,005 4 700,000 followed the L 3.500.000 + 700.000 = 4.200.000 3200,000 pattern. L Subtraction - bridging across millions boundaries: I also followed. Fill in the missing numbers." 1,200,000 700,000 the pattern? 1,200,000 - 700,000 = 900,000 ,900,000 2.200,000 - 700,000 = 2.900,000 2,200,000 700,000 3,200,000 - 700,000 = 3,900,000 2900000 Missing-number calculations: Fill in the mitsing numbers." 34:300,000 1.800,000 3,700,000 600.000 1,800,000 + 600,000 = 21,00,000 ,400,000 10,600,000 3,700,000 + 600,000 = 4,300,000 45.600,000 .84 200,000 5.600,000 - 800,000 = 450,000 800,000 3,800,000 9.200.000 - (100.0

1892024 0: Rounding numbers up to 10,000,000. 2,402,159, 2,302,159, 2,202,159, 1,102,159, 1,002,159, 1,902,159, 000 1,802,159, 1,702,159, 1,602,159, 1,502,159 1,40,2159 1,302,159. 1,2,02,159 Previous multipule Next multipule 0,1.000.000 0, 1.000,000 < a < rate. 3,000,0001 2,000.000 Next multipule Previous multipule of 1.000.000 01 1.000.000 < b < 5,000,0001 6,000,000 Previous multiple Next multipule of 1,000,000 0 1,000,000 < (< 6.000.0001 5.000.000 N ext multipuls P cerious multipule of 100,000 03 100,000 < a < 3,100,000) (3,000,000) Next multipule Previous multipule 01 100,000 000000 < 65 3,500,000 3,300,000

- Manany		Undercaren - 25/9/20
1.000	5000	Understanding the Articetion of ander middle Long.
10 990		5,794-5,000=794
6000		68 R + 4,000 = 4,68 R
1 999	4.000 (1000)	5,696-6,000=1,694
		1,682+3000=4,682
Ripop	5.000	5.596-3000 = 2584
6000 1,000		2682+2,000=4,68R
		5,776-700=5,094
2.000	Ken Ital	4.082+400=4482
10 1,990	6.900 [100]	5,794-500=794
2000	5000	4282+400=4,68R
		5,794-300=5,494
		41482+400=4882
	4.990 10	5,794-90=\$5,204
FOOMM		4602+50=64.652
3n500nm	5,000	
IM SOOMM		5,794+70=5,094
1,80 09		4,612+60=4,672
		5,794-50=5,744

Uesday 24th September 2014 Making essective larguage choices One dark, gloomy night, the normald selar Solly through the cold sea. Then she saw a glittering light shining in bront of here But then she realised she use right in front of a surker ship then what what the glittering light? That was the big box of treasure !!!!! So the mountight mer storted, to shim around the ship 5 times 1.2.3,4.5, She looked behind her Making Sure notionly was around. When there was noting around she stole as much treasure as she could. But then her run came and asked What on earth are you doing all so late!?" The moonlight nor said 'I'm stealing treasure from this sunker ship. of goodie let me help num said But then the Sather care and called the police. But the run and the daughter got away and where never san again!!!! So please it's you see this mermaid call the police!

discovery of Mersheen. What it eats where does it live-Cheeky behaviour. Mersheen eats everything in sight, but mersheen's Mersheen has a cute side, gavorieite good in whole but actully she has a world is ... gish and seaweed! checky side. Here are Mersheen normally hides Some effects of mersheen: herself when she so she reaches out to gish and she dosent get disturbed. So, if the fish are real she She lives on the cocal need and will eat them; also mersheen on the sea bed and somethere will wip things with her tail Lastly, mersheen will were she geels sage. use her puppy/cat & eyes to get what she wants. I reoduction cute puppy / cat oday I gourd a creature that probably no one has ever ever seen before. I couldn't believe my eyes, it was gisicly urbedieveable! I think it's called a Mersheen because it looks ail that she like a cat and a mecmaid mixed together. (TWO WEEKS wips with LAIERI)... I vie known mersheen for two weeks now, and I know à bit more about her.

Tuesday 10th September 2024 LO Colons introduce an explanation. 0 challenge 1. • There are many areas of the world where toute can be yound: A grice. The middle East and him iur text: @ In Ageica, desect locusts are eater by a number of diggerent predators: spiders, lirards, birds wasps and humans. / () The ligespan of a locusts includes several diggest stages: egg, nymph and adult. I There are a number of Agrican countries where
swarms of locusts regularly wreak havor: Knye.
E thiopia . I ganda and Somalia. / 5 Most of the time locusts exist in a geassoper phone and have the gollowing geatures: they are solitary technical w insects; they are green and they are relitively small is technical w Size. challenge 2. • The three main body parts of a locust: are it's head it's thosax and it's abdomen / Dictation O Topias collected the resonses for the lesson: paper. @ Leave the soil clear: we may need leave the company The cusults were clear: Fay Rogers was the best Paralinpic Swimmer.