

## Reminders & Diary Dates

- Thu 16Mar17 Toddler Morning 09.00 – 11.00
- Wed 15Mar17 Class 1 Farm Trip
- Tue 21Mar17 Cinema Night 15.30 – 17.45
- Wed 22Mar17 Mother's Day Gifts available to buy in school (lunchtime)
- Fri 24Mar17 Red Nose Day  
Mother's Day Gifts available to buy in school (morning)
- Thu 30Mar17 Class 2 Production 14.30 & 18.30
- Thu 06Apr17 Easter Service 09.30 followed by coffee (in School)

Please note there will be **no parent assemblies** on Friday 24 March or Friday 07 April

## Award Winners

from the last assembly:



## Mothering Sunday Gifts

Thank you everyone who contributed to our mothering Sunday gifts fundraiser. If your child would like to buy a gift for someone special in recognition of Mothering Sunday, gifts will go on sale at lunchtime on Wednesday 22nd March and also on the morning of Friday 24th March (dates leading up to Mothering Sunday). The cost of each gift will be £2.50 and children will be able to choose from a selection - they will also be gift wrapped so they remain a surprise until the day!



## Sainsbury's Active Kids Vouchers

We are collecting Sainsbury's Active Kids Vouchers so please send them into the School Office. We hope to receive our voucher collection box to put by the front door very soon.

## Primetime does it again!

Class 3 were once again invited to join Primetime members at Hustwaite Village Hall last week. This is a community project organised by Hambleton District Council as part of their inter-generational community scheme. Children joined the Primetime Club members in the bean-bag challenge, kurling and bocchia. A morning of fun and social interactivity was enjoyed by everyone.

If you know of a relative or neighbour who would like to join the Primetime Club or want more details, please contact Robin Wood on 01347 868247



## SPORTS NEWS



Some of class 2 took part in the Year 3/4 hockey competition in Easingwold this week. They represented the school brilliantly and all made amazing progress from start to finish. Well done to you all! Thank you to all the parents who came to cheer us on, it was lovely to see you all there.



## **Class 1**

Class 1 have enjoyed listening to some adventures of Percy the Park keeper. We had a go at writing an extension, focusing on what might be inside a box that Percy had found. Year 1 produced some very interesting (and unusual) stories, while reception wrote careful sentences to describe what they thought might be in the box. Maths has mainly focused on addition, especially counting on from the biggest number, and of making different calculations that total the same amount. Other learning had included some wonderful artwork, (as always, we are very thankful to Mrs Adderley for her patience and expertise!), learning a bit more about the rainforest (including sights and sounds. We made our own rainmakers too!) and heard all about Moses and the burning bush.

## **Class 2**

We have had a busy week this week in class 2. The children have been learning to ask and answer question about graphs and data. The Year 4s have extended their learning to include creating line graphs. In English, we have written fables to link in with our topic. The children have produced some lovely writing and they have all been working hard on their targets to edit and improve their writing. On top of all this, we have begun in earnest rehearsals for our Easter production. The children now know their parts and the songs are really coming along well.

## **Class 3**

This week class 3 have been writing their Inca myths in English, the children have enjoyed doing some further story writing after our adventure story for the whole school write. In maths we have been mastering division: Y5 short division with fraction remainders and Y6 long division. I have been really impressed with Y6's positivity and they have all made a lot of progress with their method. Y5 have also made a lot of progress with their short division and seem a lot more confident. We also looked at multiplying fractions by whole numbers and Y6 also consolidated multiplying pairs of fractions- we all agree the multiplying fractions is our favourite bit of fractions! In science we learnt the symbols for different circuit equipment and drew our own circuit diagrams. We followed this on with our DT circuits; some of the children now have their buggies moving!

***Thanks for your continuing support***