

Parents' Letter

December 2023

Dear Parent,

Looking back to November, we would like to thank Isaiah's mum for coming in to do a block printing art activity. The children really enjoyed this and we have made a lovely display in Nursery from the children's art work.

December has now arrived and excitement is mounting as Christmas approaches. A very busy month lies ahead for us in Nursery:

Please note the following dates:

- Friday 1st & 15th December: Playball sessions with coach Amanda and Daniel continue.
- Tuesday 5th December: Visit from Wee Critters to show us some nocturnal animals and to tell us all about hibernation and migration.
- Friday 8th December: Trip to the Riverside Theatre to see the pantomime "Sleeping Beauty". Please note children will not return that day until 1pm. Snack will be provided by Nursery.
- Monday 18th December: Christmas fun and games with Sarah Gage.
- Tuesday 19th December: Music with Jo Jingles.
- Wednesday 20th December: The Nursery Nativity will be held in the school assembly hall at 9:30. All parents and friends are welcome. Please bring your child to Nursery at the usual time, already dressed in his/her costume. The costume will be provided by Nursery and will be sent home the day before. Please return them to Nursery on the following day. Children can go home with their parents after the event has finished (around 10:30). There will be some light refreshments after the performance and we may also have a very special visitor!
- Thursday 21st December: The children will have their Nursery Christmas Party. They can dress up as they wish that day. Nursery will operate at the usual times. This is the last day of term.
- Friday 22nd December: Nursery Closed for a staff cleaning day.
- Monday 8th January: Nursery will re-open for the new term.

We are looking forward to all these events and hope to see you at the Nativity Play.

Thank you all for your help and support so far during this school year.

Wishing you all a very Merry Christmas and Happy New Year. A Marrs

