

Wren Class Home-School Communication Sheet Week beginning 5th October 2020 School dinner week 1

| This w | reek's diary | Over the next few weeks we are going to be reading stories with a familiar setting. We are focussing on 'This is the Bear' written by Sarah Hayes and 'Dogger' written by Shirley Hughes. We would like | | | |
|-----------|-------------------------------|---|--|--|--|
| Monday | Mrs Palfrey | you to email a photo of their favourite toy, so we can use them as a writing and art stimulus in class. | | | |
| Tuesday | Mrs Palfrey | All Reception parents should have received an email for their Tapestry logins. We will be uploading observations from the past few weeks and you will then begin to see regular observations from now on. This will give you an opportunity to see what your child is learning. Please can we remind parents, who haven't already done so, to sign and return their permission slip for Tapestry and then activate their account. | | | |
| Wednesday | Mrs Palfrey PE with Mr Jones. | All the children are working extremely hard and we have seen some super maths and wonderful writing this week. Keep up the fantastic work! | | | |
| Thursday | Miss Thomas | Each Friday your child will have the opportunity to choose a book from the library, it would be lovely if you could find the time to share this book with them. You could even ask your child to pick out some of the sounds we have been working on in class. Please could you make sure they return the book before the following Friday. | | | |
| Friday | Miss Thomas | Upcoming dates: Monday 26 th October - Half Term Monday 2 nd November - Return to school Friday 18 th December - Inset day - school closed and Christmas holidays begin. | | | |

Other information

Mrs Palfrey's email address is bplfrey@pensilva.cornwall.sh.uk and Miss Thomas's is jthomas@pensilva.cornwall.sch.uk

Do not forget the school website for information on school events, policies, newsletters and clubs. http://pensilva.eschools.co.uk/website or our Facebook page