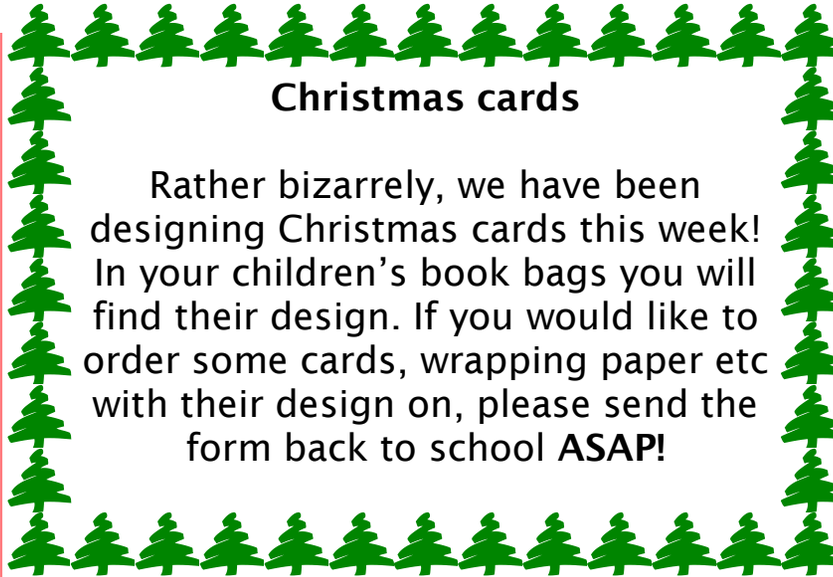


Just to let you know...

Year One: Beech and Oak (28.9.12)

Harvest Assembly 5th October

This year we are collecting dried food eg. tins of food, pasta, baked beans etc and giving it to 'Surrey Youth Support'. There is a box in the office for any donations. Thank you.



Christmas cards

Rather bizarrely, we have been designing Christmas cards this week! In your children's book bags you will find their design. If you would like to order some cards, wrapping paper etc with their design on, please send the form back to school ASAP!

You are invited to a baby party!

If you have a baby under the age of 1, we would love to invite you in to introduce your baby to the children. We are going to be talking about families and growing up this week, and would be really excited if we could have some real baby guests for the children to meet and find out about. If you have a baby and would like to pop in on Wednesday afternoon at 1:00pm we would be thrilled.

(There is a cup of tea and a biscuit in it for you!)

Sound of the Week

This week the sound is "ee". See if your child can read all of the "ee" words to you from their sound of the week book. If they think of any more "ee" words, they can write them underneath their list of words.

Dear Parents,

Thanks to all of you who have already emailed so we can add you to our parent mailing list. If you have still yet to do that, just email us your child's name and a smiley face :) to either

hannahb@pewleydown.surrey.sch.uk or
emilyr@pewleydown.surrey.sch.uk

We've had a lovely week this week, especially the model-making morning using mod-roc! We had fun in P.E. and it was so wonderful how excited the children were when we made a pictogram.

Love Emily and Hannah :)

Maths Focus

Next week our focus is addition. We will be teaching the children to use a number line to add, e.g. Find 5 and count along 3 to find out the answer to 5+3. We will also be teaching them to put a number in their head and count on using their fingers, e.g. Put 5 in your head and count on 3 with your fingers.

If your child can work comfortably with numbers up to 10, then try numbers up to 20 or beyond.