



Week beginning: 8<sup>th</sup> January 2018

# Class R weekly newsletter

Spring 1

Dear Parents,

Happy New Year and welcome back! This term our new topic is 'A Land So Cold'. We will be learning about the Arctic/Antarctic regions, people and animals that live there, the winter season and going on an Arctic Adventure in our role play.

Send in any completed Arctic models this week, we look forward to seeing them.

A quick reminder to please ensure that you read with your child at least once during the week, also can you make a general comment on their reading in their reading record and sign it. Otherwise we will assume you haven't read with your child, Thank you. Books will continue to be changed every Friday.

Please ensure your child has their PE kit in school and that all uniform and PE kit is labeled with your child's name in them. We will now be having two PE sessions with Phil weekly.

## Learning

In literacy this week we will be learning about winter and the Arctic and writing a caption for an Arctic scene. In maths we will be learning to say one more than a given number and find one more from a group of objects.

## Home Learning

Next week we will be looking in more detail at Arctic animals. So in preparation the homework is to create a fact file for an Arctic animal (land or sea). Draw a picture of it, label it and write 2/3 facts e.g. It has...

Remember to send evidence of children's home learning and any 'Magic Moments' to the address below:

[classr@coateslane.lancs.sch.uk](mailto:classr@coateslane.lancs.sch.uk)

Kind Regards,

The EYFS team

Monday – Assembly

Tuesday - AM – Class Assembly/French

Wednesday AM - Singing assembly; PE with Phil

Thursday AM –Assembly

Friday – Achievement assembly; PE with Phil.

## Daily Routine

8:45 - REGISTRATION

9:00 – Assembly

9:25 –LITERACY/Get busy

10:10 – SNACK/Playtime

10:30 – Lunchtime

10:30 – PHONICS/Get busy

11:45 – Lunchtime

12:45 – AFTERNOON REGISTRATION

12:50 – MATHS/Get busy

3.00– Show me, tell me/ Story time

3:15 - Home time