

Reception Home Learning Activities – Spring Term A

I have set a mixture of online tasks in the grid below or some which are practical tasks, found on the next page. Activities link to the learning we are doing in class.

Please access the Purple Mash website at www.purplemash.com and use your login details at the back of your home - school diaries. You will find them as an alert when you login or in the '2Do' section.

The activities are set every Tuesday and will be open and accessible for two weeks.

Tuesday 9th January	Winter Scene
Tuesday 16th January	Winter Jumper
Tuesday 23rd January	Animals in Antarctica
Tuesday 30th January	Draw a Penguin
Tuesday 6th February	Weather



Letter-join

Look out for some writing practice at <https://www.letterjoin.co.uk/>

Please check home-school diaries regularly for which letters to practice.



Big Cat Phonics reading books

Our home reading books link closely to the Little Wandle Phonics scheme we follow in school. Each child will read a shared book 3 times in school, with sessions focussed on word reading, prosody and comprehension. Their weekly book will then be shared with you at home. Some children will also have an additional home reading 'school book'. Please read this *at least* 3 times.



All books should be read regularly at home so children build up fluency, and understanding of the text. Children should be able to sight read at least 80% of the book before they move onto the next which means practice makes perfect!

When doing any reading at home, please date, sign or initial every time they have read at home.

Maths

Mathletics is available to complete activities and gain certificates in celebration Assembly. Look for your log-in at the back of your reading diary. Some activities linked to the Maths learning we have been doing may be assigned for you to complete, but you can log in whenever you like and access the games to earn points. When you have received particular points totals you will receive bronze, silver or gold certificates in Celebration Worship!

