

Home Learning - 21st December 2017

Dear Parents,

Wow, what a wonderful term we have had. Your children have settled into Year One extremely well and we are so incredibly proud of them all. A great big thank you to all of you for your support this term, partnership with parents is of utmost importance to our school and we are very grateful for your dedication to your child.

This week the children have been busy being creative and have made some fabulous cards, calendars and decorations for your home. They are amazing and made with love, we hope that you like them and treasure them forever!

Centipedes Superstar	Caterpillars Superstar	Fireflies Superstar
		
The whole class - for being amazing for a whole term! Well done!	The whole class - for being amazing for a whole term! Well done!	The whole class - for being amazing for a whole term! Well done!

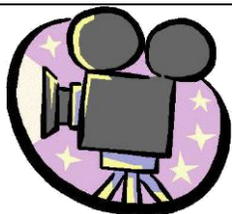
Our topic for the next half term is 'Do all animals have legs?' We have lots of fun things planned in already. At the beginning of term we will spend time working with the children to find out what they would like to learn and include this into our plans.

Home Learning:

Over the Christmas holidays we would like you to

HAVE FUN and **RELAX!** Please see ideas below if you are stuck.

Please have a brilliant holiday and we'll see you in 2018!



Movie night



Go on a winter walk



Have a playdate with a friend



Bake something



Make a Lego model



Do some painting

We hope that you all have a wonderful Christmas and enjoy lots of fun things over the holidays. We would like to take this opportunity to wish you all a very Merry Christmas and ☺ a Happy New Year!! ☺

Emma, Sharon, Liz, Sarah and the Year One Teams

(This week's Spelling Bee and Magic Maths for your reference)

Spelling Bee 4
December 2017
Year One



Spelling Bee



Mild common ex/cvc	Spicy common ex	Hot time words	Extra Hot common ex yr2
Mum	cold	then	everybody
Dad	hold	before	Christmas
tree	told	after	parents
see	gold	next	holidays
week	tea	morning	great
meet	meat	evening	break



Please use objects to help you or a number line to help you.

Magic Maths

 doubles	$1 + 1 =$	$4 + 4 =$	$7 + 7 =$
	$2 + 2 =$	$5 + 5 =$	$8 + 8 =$
	$3 + 3 =$	$6 + 6 =$	$9 + 9 =$
 Near doubles	$2 + 3 =$	$5 + 6 =$	$8 + 9 =$
	$3 + 4 =$	$6 + 7 =$	$9 + 10 =$
	$4 + 5 =$	$7 + 8 =$	$10 + 11 =$
 mixed	$10 - 2 - 2 =$	$15 + 5 =$	$16 - 6 =$
	$8 + 9 =$	$17 - 7 =$	$9 + 9 + 2 =$
	$12 - 4 =$	$18 + 2 =$	$18 - 5 - 5 =$

