

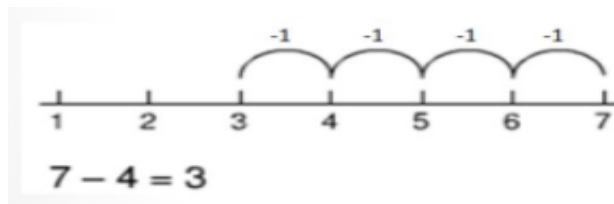
7th December 2017



Dear Parents,

What an amazing week! The children performed brilliantly in our Christmas Nativity- 'Miracle in Town'. We are so proud of them. Thank you to everyone who came to see the children. We cannot wait to see the DVD which will be coming very soon!

This week we have been looking at subtraction in Maths using a number line to help us count backwards. The children have realised that when subtracting two numbers, the answer gets smaller. We have used a variety of equipment to show our working out including cubes and number lines.



This week the children have made us very proud by completing their first assessment dictation. We will use the results from these assessments to review our phonics groups ready to begin in January.





On **Wednesday 13th December** we are having our Christmas Story night. If your child would like to come to hear some Christmas stories please bring them to school in their pyjamas via the Oak Tree door at **5:45pm**. The children will need to be collected at **6:15pm** from the normal Year 1 pick-up point. We look forward to seeing lots of the children for some Christmas stories.

Please remember that end of term is **Thursday 21st December**
School will finish at **2:15pm**



This week's Star Pupils are...

Centipedes Superstar	Caterpillars Superstar	Fireflies Superstar
		
Ben for being adaptable and making an excellent contribution to the band.	Sebastian for being a helpful Caterpillar.	Lily F for being a beautiful angel.

Please remember we are always here if you have any worries or concerns. Thank you for your continued support. Sarah, Emma, Sharon, Liz and all of the Year One.







Spelling Bee



Mild common ex/cvc	Spicy Story words	Hot Story words	Extra Hot Compound words
went	upon	Once	shoemaker
bed	shop	time	snowflake
cut	one	wife	rainbow
his	two	shoes	toothbrush
and	saw	night	moonlight
he	out	right	clothes

Magic Maths

	 How many different ways can you make 10?	$1 + 9 =$ $2 + 8 =$ $3 + 7 =$ $4 + 6 =$
	$8 + \square = 10$ $2 + \square = 10$ $7 + \square = 10$ $1 + \square = 10$ $4 + \square = 10$ $3 + \square = 10$	
	$12 + \square = 20$ $7 + \square = 20$ $8 + \square = 20$ $14 + \square = 20$ $9 + \square = 20$ $\square + 10 = 20$	