

Squirrels Class Weekly Newsletter

Spring Term 4 - Week 5



<u>Key information</u>			
Year 6 revision begins 8.20am (Mon-Thur)			
Monday	 Reading records handed in and handed out - children must have read at least 5 times. Little Wandle reading books to be handed in. Girls Football lesson for girls in the football team - to come to school dressed in their PE kit. Extra Craft Club 		
Tuesday	- 3-5pm Quiz and Games night		
Wednesday	 Homework due in and homework handed out. Class photos, House Teams and Year 6 photos - children need to wear their school uniform to school, bring in their PE kits, Year 6 also need to bring in a sensible outfit of their choice, and the mixed team of footballers also need to bring in their football kits Mixed Football Team at Premier League Shield Tournament 		
Thursday	- Boys Football Team at Spring Charlton Athletic Football Tournament – wear football kit to school		
Friday	 Tag Day 6/10 - children have a PE lesson today so please make sure clothing is suitable or they can wear their outfit to school and bring their PE kit in with them 		

Week 4 Attendance

We came 4th in the school with 92.96% POOR!

This week's learning

Subject	<u>Overview</u>		
Maths	<u>Year 5</u>	<u>Year 6</u>	
	perimeter and area recap	equivalent FDP	
	perimeter of rectangles	order FDP	
	perimeter of rectilinear shapes	percentages of an amount 1	
	perimeter of polygons	percentages of an amount 2	
English	This week, the children will prepare to write a persuasive advert		
	for Mexico. This week include gathering information about holiday		
	destinations in Mexico and considering the level of formality		
	required.		
History	How were the Maya ruled?		
RE	What are the connections between the Christian belief in Jesus'		
	death as a sacrifice and how Christians celebrate Holy		
	Communion/Lord's Supper?		
	To make connections between religious views and subsequent		
	celebrations.		
Science	To know that some materials will dissolve in liquid to form a		
	solution and to sort materials based on their solubility.		
	To take measurements, using a range of scientific equipment, with		
	increasing accuracy and precision.		
Computing	To use tools to achieve a desired effect		
Music	To use complex rhythms to be able to perform a theme		