









Bear Class Homework Term 3

Nurture:			
<u>Reading</u>			
Children are expected to read daily and bring in their signed homework books on Monday to monitor this. Books can be changed as and when they need to be.			
<u>Weekly spellings/Spelling Shed</u>		<u>Weekly times tables/TT Rockstars</u>	
Children will be given a weekly spelling list to learn at home. This list will be in line with the words they have learnt in spelling lessons that week. This list will be available to practice on Spelling Shed.		Children will be set appropriate times tables on TT Rockstars. It is expected that they access these in order to practice and maintain their knowledge.	
Challenge:			
Children are given the opportunity to complete 9 different homework challenges throughout the term. These consist of English, Maths, and Topic tasks as well as activities that can go towards their Cultural Passport. These are optional.			
English	Maths	Topic	
Who is Howard Carter? Find out about his accomplishments.	Roll two dice to create a number up to 12. Repeat to get another number up to 12. Use these two numbers to create a fact family (two multiplication number sentences and two division number sentences). How many fact families can you make?	Can you research the Ancient Egyptian game Senet? Create your own version of the board game and play as a family.	
			
Art	Science	PSHE	
Research Egyptian art. What colours and symbols are frequently used? Can you use these to make your own Egyptian art?	Go on an appliance hunt. Which appliances use mains electricity, and which appliances use batteries?	What would you like to achieve this year? Would you like to try something new? Can you make a New Year's Resolution	
			
French	Science	PSHE	
Log on to Language Angels using the username _____ and the password _____ to play games and learn songs which will support this term's learning.	See if you can construct different simple series circuits using https://phet.colorado.edu/sim/s/html/circuit-construction-kit-dc/latest/circuit-construction-kit-dc_en.html	Think about the importance of diversity in our communities. Can you design your own island community? What different groups of people might you need in your community? What could they bring to the community?	