



WOODPECKERS YEAR 4

21.6.24



TEACHERS:
Mrs Davis



Mrs Wallis



Mrs Matthews



Star of the week!

This week, our Star of the week is awarded to Torrin for showing wonderful sportsmanship during lunch time football this week. Well done!





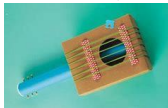
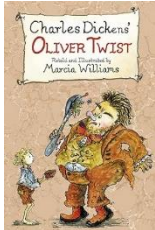
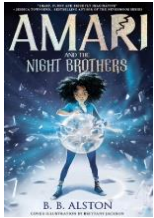
Important messages for next week:

- Year 4 Residential starts Monday 24th to Tuesday 25th June. Remember to check your kit list for what you need. Especially don't forget layers, a sun hat and suncream! It could be warm in the day but cold at night!

Woodpeckers' Weekly Home Learning

Number Fluency	Writing Fluency	Reading Fluency
Daily TT rockstars/ Numbots <i>By the end of Year 4, children should be able to recall all the times tables up to 12x12.</i>	Y4 Spellings Please practise these at home. We will test on these on a Friday.	Read your phonics/library book or something you enjoy each night (even if it is just a page!) <i>Once you reach 100, you will become a book ambassador!</i>
	Group 1 can't didn't hasn't it's shouldn't couldn't	

Woodpeckers' Summer 1 Home Learning Menu

DT	History	RE
Over a week, can you keep a log of the snacks that you eat?  What are the ingredients?	Can you find out three facts to share about Ancient Egypt? 	Can you find an example of a religious story which link to people trying to make the world a better place? It could be from any religion!
Science	Across this term, children complete the daily bite size fluency learning and choose a minimum of 3 longer term projects to complete however they wish from the selection to share with classmates. The more creative, the better!	PE
We will be learning about what animals and humans eat. Can you find out what different food groups do for the body?		There is a local sport called Dartmoor Three Ball, can you find out how to play? You could use photos to create a set of instructions. would you need?
Music	Reading For Pleasure	
Using materials you can find around the house; can you make a string instrument? You could use: thread, elastic bands, string... 	This half term, we are sharing extracts from these books:  	
	Why not visit your local library to see if they have a copy of it?	