



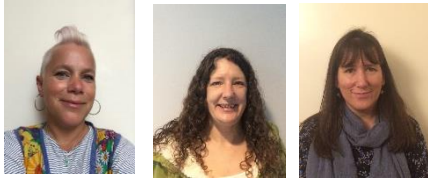
SWIFTS

YEAR 5



TEACHERS/LSA's:

Mrs Faulkner
Mrs Palmer, Mrs Wallis
and Mrs Matthews



Star of the week!

Who has sown seeds of our school values: Trust, Peace, Creation and Creativity, Wisdom, Compassion and Love around our school this week?

Evie for her growing confidence and positive attitude to learning in her maths work. Well done Evie we are so proud of you!



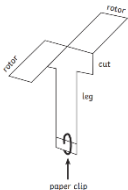

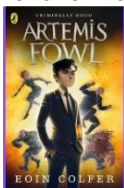
Important messages for next week:

- Tuesday – PE and forest school
- Friday – Will be hockey so be prepared for all weather.

Swifts' Weekly Home Learning

Number Fluency	Writing Fluency	Reading Fluency
Arithmetic Practice – 10 questions to complete at home: <ol style="list-style-type: none"> $638 \div 3 =$ $872 \div 4 =$ $963 \div 8 =$ $135 \div 5 =$ $587 \div 4 =$ $347 \div 3 =$ $900 \div 7 =$ $7357 \div 3 =$ $1646 \div 2 =$ $1958 \div 6 =$ 	Y5/6 Spellings Prefix re-, sub- and inter- refresh reappear return subheading submerge interact international interest	Read your phonics/library book or something you enjoy each night (even if it is just a page!) Remember, we give certificates for every 10, 25, 50, and 75 books read. Once you reach 100, you will become a book ambassador!

Swifts Spring 2 Home Learning Menu

DT	History	RE
We are going to be looking at frame structures, where we will build our very own structure. Thinking about structures, can you create the tallest tower you can from one piece of A4 paper. You can use scissors but no glue, tape or other materials. Take a picture of your finished tower!	We are looking at World War 2. Can you create a World War 2 artefact e.g. a medal, a ration book, an aeroplane. 	Our question this half term is, "Why is the Torah so important to Jewish people?" Can you create an acrostic poem for the word TORAH.
Science	Here is our Spring term 2 home learning. We would appreciate if the maths and spelling is completed weekly. Then the wider subjects are areas to look at cross the whole half term 	PE
We are going to be looking at forces.  Make a paper helicopter and investigate the effects of air resistance and gravity. Time how long it to fall to the ground. Can you alter your aeroplane to make it fall faster/slower?	Reading For Pleasure This half term, we love these books.   Why not visit the library in Totnes to see if they have a copy of any of them?	
Music		