

Cedar Class Newsletter Summer 2021

Summer Term

I hope you have all had a lovely Easter break, and had chance to enjoy the lovely sunshine as well as some Easter eggs! I am looking forward to our final term this year in Cedar class! Our final topic for this term is a very exciting one! - Miss Underhill



Our topic for this term is
'Castles!'



Writing opportunities- There will be a range of different writing opportunities, such as writing descriptions, narratives, job adverts and instructions.

History and Geography- We will be learning about different castles, both in our local area and beyond, developing our knowledge and understanding.

Science- We will be exploring plants and trees this term. We will be exploring different plants, flowers and trees, as well as planting our own!

PE- We will be focussing on athletics, including throwing, catching and jumping. We will be looking at participating in team athletics during the later half of this term.

Music- We are focussing on playing instruments with control. We are going to be choosing instruments to create different sound effects as well as learning lots of different castle songs.

Art/D&T- We will be creating our own castles! We will also have a go at weaving using different materials too.

PSHE- We are looking at the importance of healthy eating.

RE- We will be looking at different celebrations within Christianity and Hinduism as well as people who set good examples to others.

ICT- We are looking at algorithms and coding.

Reading and Phonics

Please continue to read regularly at home, at least three times per week. Please record this within the paper reading diary. We will continue to send home reading books. Remember to look at the comprehension questions inside the front cover to ensure children understand the text!

Please continue to practice your Phonic sounds via Active Learn, using flashcard or online games!

Times tables and spellings

Please continue to practice these at home! Spelling updates will be relayed by Tapestry weekly. We will be continuing to practice our $\times 2$, $\times 5$ and $\times 10$ tables in school.

It would be wonderful if these were practiced regularly at home too!