

Akrotiri Schoo

#### Year 2

Anderson, Grimm and Seuss Classes Summer 2 2022 - Information Guide



## Our learning this term:

Welcome back to the final half term. We hope you all enjoyed the half term holiday! This half term we will focus on getting the children ready to move onto to their next class and begin their time in Key Stage 2.

Writing: We will be using the knowledge gained from our trip to Kolossi Castle to write a non-

chronological report before looking at how to write a character description. We will finish off the year by writing poetry

**Maths**: We are focusing on measurement and capacity and will continue to develop our knowledge of time.

**In other subjects we will be:** continuing finding out about castles and who lived there. We will also complete a DT project on bridges before returning to history and thinking about our own lives.

# VISITS AND ENRICHMENT

Watch this space! We are planning a STEM day based around bridges to link in with our learning on bridges. More information to follow.

### **USEFUL INFORMATION**

PE happens throughout the week in Year 2, please ensure that PE kit is in school on a Monday and stays for the week.

Home learning books will be sent home every Friday. The home learning opportunities will be linked to the week's spellings.

Library Days will remain the same. Anderson on a Thursday, Grimm on a Monday and Seuss on a Tuesday

We shall continue to use SeeSaw as our main method of communication. We will have Forest School Sessions during the weeks of the  $13^{th}$ ,  $20^{th}$  and  $27^{th}$  of June

## <u>How to help your child</u>

Please ensure that reading books and reading records are in school every day. Remember that you are now able to quiz on books at home as well.

Please initial when you have read with your child, we would love children to read at least 3 times a week at home. When reading with your child, don't forget to ask them questions to ensure that they understand what they are reading.

Please support your child at home by learning the 2, 5 and 10's times tables.