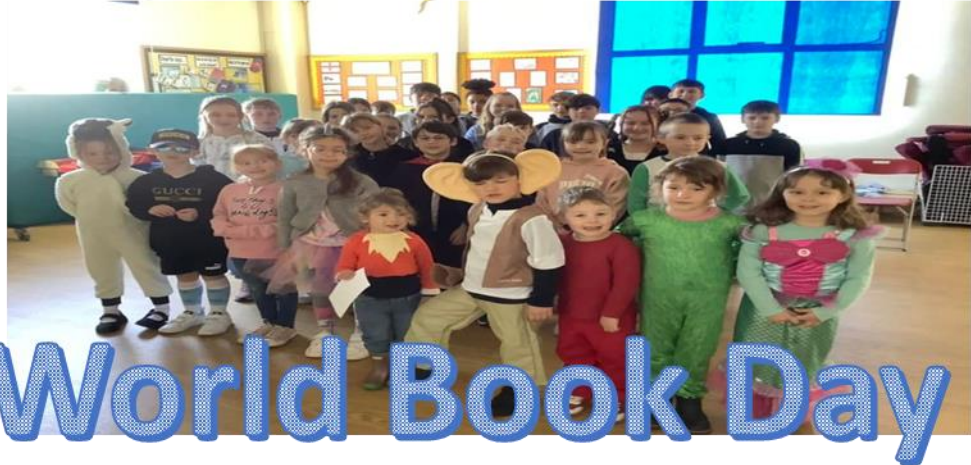




Newsletter

11th
March
2022

Star of
the week



Class **One** - Our theme for this half term is Sowing and Growing. We have decided to ask "Do small seeds grow slower or quicker than big seeds?" We have set up an investigation table with cress and broad beans to observe how they grow. We will let you know our results.



Dear Parents

Welcome back to the second half of the Spring Term. The children have settled back into school life with lots of enthusiasm and seeing the children progress in all aspects of the curriculum is a delight. This half of the term we have lots of exciting learning opportunities planned both in and outside of the classroom.

Here at St Mawes we are committed to working closely with the educational psychology service to ensure the inclusion, achievement and well-being of all pupils. Therefore, we will be joining the ELSA (Emotional Literacy Support Assistant Training) project. ELSA training is based on the view that all children are different. Some require more help than others in dealing with their emotions. The ELSA initiative was developed to provide that additional level of attention and care that will enable children to feel better about themselves and about their time in school. More information will be shared once we have started the project but if you are interested, please don't hesitate to ask for more details.

Mrs Caroline Woodman

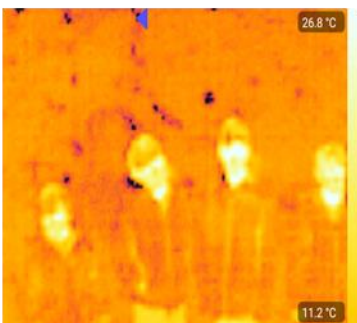


17th March -
Year 6 SATS Booster
(Every Thursday after
school) 3.15-4.15

18th March – Red
Nose Day

27th March –
Mothers Day

Class **Two** have had a very busy week with lots of visitors. Firstly, Will Keating visited our class to rehearse for the concert which the children will be taking part in on Saturday 23rd April (more information to follow). The children were in fine voice and we are looking forward to the performance.



We also had a visit from Mr Hall from the REACT group who spoke to the children in both classes about the climate emergency and global warming. The children enjoyed taking images of each other using the thermal imaging camera and exploring how heat is lost from our own bodies and through buildings.

