

St Mawes Primary School ews

May

www.stmawes.org.uk



This week we have listened to the story 'Welcome to Port Jacob'. We then wrote our own stories about a mythical creature living in St Mawes. Some were scary and others fun but we all included fantastic vocabulary, well done!

Next we are going to be learning about Ann Glanville and how she became 'champion of the world' for gig

rowing.



Reception have been busy with Mrs Boughton getting our polytunnel ready for planting some delicious vegetables





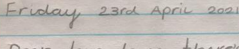






Introduction to my story by Evie in Class 1

We wanted to share the start of Evies' beautifully written story with you. Well done Evie!



Deep, deep, down there's a tiny, little, village called st Maures in Corman Eners green, grassy and a warm genter breeze that come from Salty blue sea where dophins play On the Sea grant is a gudge snop that sells delicious gudge









Well done to George, James, Kymmie, Harvey, Jack C, Lottie C and Maya have enjoyed a Kahoot quiz to test their knowledge of the Anglo Saxons. They did BRILLIANTLY and were able to answer lots of questions very quickly!!! Well done to our winning team; Vicky Lottie C and Lily-Rose.







We have also demonstrated excellent design skills in beginning to create their own product; an Anglo Saxon brooch. We look forward to seeing the finished products following the next two stages of the

production process.

















A HUGE thank you to our wonderful St Mawes Fire crew for taking down our old metal shed this week and to Lewis Milnes who will be removing the base for us! We are so lucky to have such an amazing community. Watch this space for more updates on the playground rejuvenation!!



Diary Dates

Thursday 13th May – Sailing after school Friday 28th May – Last day of school May 30th – 3rd June – Half Term

Attendance is 98.3% so far this year which is 2.4% up from this time last year.

Well Done!!!

Trip to the beach

The children had a wonderful time classifying finds from the rockpools and learning about natural materials.

An array of crabs, shrimps, Gobi and even a jellyfish were discovered. This exploration will feed into the science curriculum and Class One's beach project.











































