

Brunel Primary and Nursery Academy



Achievers

What have you done today to make you feel proud?

Week ending 27th January 2023

Portwrinkle



Sawyer has been a 'Keep Trying Kirsten' in maths this week. He was able to split a whole number into 2 parts using the part and whole model and then went on to show and tell us how to split 5 into 4 different ways

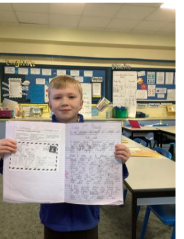


P is Downderry's achiever of the week. She impressed us with her fantastic independent story of 'Lucy and the Sparkly, Rainbow Unicorn!'. She was able to use adjectives, time adverbs and conjunctions. Well done P!!

R is Kingsand's achiever this week. She always tries her best in class and has succeeded in working independently. R always reads every day, even when she is ill. She is a super-star!

Kingsand

Mousehole



F has impressed us so much this week. After having been really poorly for a while, he has used all the resources around him (The 5 Bees) to independently help himself with his writing. In doing so, he has ensured that he has all the features in his hot write, despite not having been here for the learning journey!! Wow-well done. Whitsand



C wrote an amazing prehistoric, portal story in English! She included speech, conjunctions, different verb forms, similes and adverbials of time and place! Wow!



We are very proud of D this week. She has been a 'Keep Trying Kirsten' and showed great resilience during maths. She is now becoming much more confident when carrying out long multiplication. Well done!







For being a marvellous maths magician who		
is constantly challenging himself in his maths	of the newer members of Kirsten, but she	lessons. He has a great work ethic. He has
learning. D is an excellent role model for	has shown drive, fantastic focus, and	been practising his joined up handwriting
others within the class, always listening,	improvement across all of her subjects,	and soaking up knowledge like a sponge.
always on task and always keen to offer ideas	Book trail and 99 club.	His SPAG test score went from 9 to 38!
and solutions. Well done D, what a star!		Amazing progress!