



Brunel Primary and Nursery Academy



Achievers

What have you done today to make you feel proud?

Week ending 2nd December 2022

Portwrinkle



A is Portwrinkle's achiever this week. She always follows our class rules and is a good friend to everyone in our class. Well done A!

Downderry



P is our achiever this week because of her excellent poetry writing. P wrote a poem independently using rhyming couplets to describe Christmas. Keep it up P, well done!

Kingsand



R is Kingsand's achiever of the week. She has worked hard during all her lessons but especially during Maths. She has been a great example of 'Keep trying Kirsten' as even when she finds something tricky, she doesn't give up! We are so proud of her. Well done R!

Mousehole



E is a model pupil. She is always trying her absolute best and is in the right place at the right time, doing the right thing. She is a fabulous friend to others and a pleasure to have in Mousehole class.

Whitsand



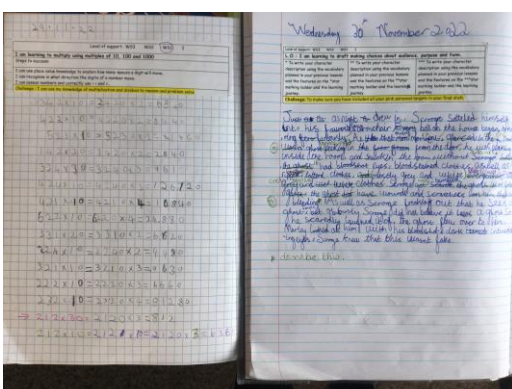
T really enjoyed the Christmas Tree festival. He had fun finding the decorations in the scavenger hunt and even had the pleasure of listening to us singing our Christmas song!

Talland



B is our achiever this week for his stunning Winter landscape in an Impressionist style. He was a really great example of a 'Keep trying Kirsten' because it was quite a tricky task and he didn't give up!

Looe



For making a fantastic effort in the presentation and layout of her work. P has also shown in recent weeks what a great sense of humour she has and just how well she can work independently. You are an absolute star P, keep up the great work.

Pendower



This week, H has been regularly sharing his sentence ideas with the class. Whilst bordering on the macabre, he has used complex sentences, expanded noun phrases and fronted adverbials with aplomb. A real Izzy Ideas.

Seaton



For being extremely welcoming to the new children in Seaton class. M has supported and helped them to settle in. She has also been fantastic in her maths lessons, especially with fractions. What a brilliant role model!