

We love being in Year 2 and we have learnt so much already!

Look at what we have been learning!

We have learnt all about the water cycle and even filtered our own water so we could see how much energy it uses.



We have learnt to add on a blank number line by counting on in tens and ones and then applied this to subtraction.

We can use a range of scales and measures to find out about capacity, weight, length and temperature.



We can use adjectives and adverbs to create noun phrases and make our writing more interesting.



We can use the correct units for each type of measure and we know that there are 100 cm in a metre and 1000ml in a litre etc.

We wrote persuasive letters to sweet companies to encourage them to use less plastic.



We learnt about the life of the artist Turner and created our own work based on his stormy sea pictures using some of his techniques.



We enjoyed taking part in rugby sessions led by a coach from Torpoint Tigers, learning new skills and how to play with respect.



We have learnt to paint using a range of different shades and brush strokes, mixing our own colours too.

In PE we have learnt to develop our agility, coordination and balance, learning new skills and putting these into sequences.



We learnt about the properties and uses of everyday materials then we designed our own inventions to collect litter from the beach.



We used musical instruments to compose a piece of music to reflect the sound of the stormy sea.



We had a visit from Planet Earth and learnt about alternative energy sources, generating electricity with our own windmills.



We read the Simon James book 'Dear Greenpeace' and used this to write from the character's perspective.

We learnt to count in steps of 2, 3, 5 and 10 forward and even backwards which will help us in all of our maths work.



We took part in an incredible Christmas Show, singing so many great songs and speaking loudly and confidently on the stage.



We have learnt a range of spelling rules and how they are used in different words.



We carried out an experiment with temperature, making predictions and recording the results.