



Executive Head Teacher: Melanie Smallwood
Head of School: Karen Lintin

Saunton home learning - 21/3/25

This week in English we have been working together to write our dare to care guide about how to look after a pet leopard! In maths, we have been using our column addition knowledge and inverse operations to solve missing number problems. In science, we have been learning about how states of matter in the natural world are changing because of climate change.

Home learning

In science, we have learnt about how the glaciers polar bears live on are changing states from ice to water and how this impacts polar bears. Use these websites to research other animals that are impacted by climate change. Pick three animals and write down how they are affected by climate change.

[How Does Climate Change Affect Animals? A Complete Guide - Plastic Free Schools - Surfers Against Sewage](#)

[How does climate change affect living things? - KS2 - The Regenerators - BBC Bitesize](#)

[Animals Affected by Climate Change - Animals Affected by Climate Change](#)

Reading

We expect everyone to be reading at least five times a week. Please see the front of your home learning book for the expectations.

Times Tables

Year 3

After our test, if you didn't get 12/12 please continue practising your 4 times table. If you did get 12/12, move onto practising your 3 times tables ready for our next test, if you have learnt this please practise your 6 times table. If you got all your 6 times table right, please practice your 8 times table. If you have done this, please learn and practice your 7 times table.

Year 4

After our test, if you didn't get 12/12 please continue practising your 6 times table. If you did get 12/12, move onto your 7 times table, then your 8 times table and then your 9 times table. If you completed this, please learn and practice your 12 times table.

Year 4 times table test

The year 4 times table test is fast approaching, in anticipation of this please practice as much as you can on the website below. It is very similar to how the actual test works.

[Multiplication Tables Check - 2025 - Timestables.co.uk](#)

