



## Spring-Term 18th March 2022 Our Value of the month is Hope

### Diary Dates

25.03.22	Otter Cake Stall
25.03.22	Non Uniform Day
01.04.22	Sealions Cake Stall
01.04.22	Break Up
19.04.22	Children back
22.04.22	Turtle Cake Stall
29.04.22	Orca Cake Stall
06.05.22	Seahorse Cake Stall
12.05.22	Class Photos
13.05.22	Dolphin Cake Stall
16.05.22	Happy Bags Collection
20.05.22	Penguin Cake Stall
27.05.22	Jellyfish Cake Stall
27.05.22	Break Up
10.06.22	Turtle Cake Stall
07.06.22	Children Back
17.06.22	Sealion Cake Stall
24.06.22	Dolphin Cake Stall
01.07.22	Otter Cake Stall
08.07.22	Orca Cake Stall
15.07.22	Seahorse Cake Stall

KS1 have been really enjoying watching the chicks as part of Science Week. So far eight have hatched and the classes have had a chance to name them. We have set up a live stream so the school can check in on them throughout the day. KS1 are keeping a daily chick diary where we are writing all about them and their development.



Jellyfish class have really enjoyed Science Week. We have planted beans and cress, and put carnations into different coloured water to watch them change colours. We have also watched the colours come out of skittles sweets using warm water, and making vehicles using different kinds of fruit, but our most favourite thing has been going to visit the chicks each day and seeing them hatch.



The children in LKS2 have been obsessed with the chicks this week but they have also been making the most of Science Week and the theme of 'Growth'. Both Dolphin and Orca Class have been busy planting seeds. Last week, the children planted tomato seeds and to everyone's delight green shoots are already poking through! Earlier this week, the children turned their hands to growing runner beans, planting them on damp kitchen towel in a zip lock bag which was then taped to the window to create a 'greenhouse' effect. To keep our observations scientific we have also planted seeds that have been placed in darkness and without water to draw comparisons.

Year 5 have been investigating the solubility of various materials and identifying controlled and independent variables in their investigations. They worked with tea, coffee, salt, sugar and other materials. They also took part in an Escape room challenge where they had to solve clues based on their learning about Humans and other Animals to find the key to unlocking the code to allow them to escape the room! They have also enjoyed visiting the Chicks each day and seeing them emerge from their shells into the wide, open world!

### Special Award for the Week

Darcie B, Mollie D, Emilia D, Frances G, Ellis W, Haiden J, Jasmine S, Imogen C

### Class Attendance

Sealion Class—97%

