



FLUSHING SCHOOL NEWSLETTER 8th May 2026



Dear Families,

We have packed a lot into our short week in school this week! Seals have begun their collaborative work with Soul Fram, starting with a visit and have enjoyed a great workshop making breadsticks with Mr Wellington this week, they smelled delicious! Thankyou Mr Wellington.

Today we have been celebrating Sir David Attenborough's 100th birthday with some activities and an online assembly connecting with hundreds of other schools. The children were able to explain why he is so inspirational and I have set them a challenge to draw/write a 'Planet Pledge' that they can commit to in the future. They have already shared ideas like using alternative energy, recycling, reducing pollution and considering food miles. I can't wait to see what they bring in next week!

With best wishes for a peaceful weekend,

Mrs Power

Dates for Diary

11th May—14th May Year 6 SAT's

19th May—Pendennis Trip for Starfish

21st May—Seals trip to Food Barn

25th—30th May—Half term

2nd June—Sports Day Village Bowling Green

3rd June—Reserved Sports Day in case of rain on the Tuesday

15th—17th June—School Camp year 5 and 6 to Camp Kernow

18th June—Class Photos and Team Photos (please can children all wear school uniform that day)

22nd June and 26th June—Bikeability—Year 6 children

29th June—Year 6 children at induction at Penryn College

2nd July—Seals trip to Trevaskis Farm

6th July—Year 6 children at induction Penryn College

8th July—Reading Challenge assembly

10th July—Last swimming Session

14th July—Colour Run (more details to follow)

15th July—Reserved date for (Colour Run)

16th July—Dress Rehearsal for school play

17th July—School Play— 2p.m. and 6p.m.

20th July—Prize Giving

21st July—Leaver Assembly

21st July—Last day of term



The children in starfish class have labelled The life cycle of a sunflower. Below are some examples.

7.05.26 Wait observe and describe how seeds and bulbs grow into mature plants.

Q I can make observations on how plants grow and offer explanation. SE: I can observe how plants grow over time.

Draw the stages of the sunflower in each petal. Add extra detail around the outside.

Beautiful work, Elwyn!

Head Teacher's Award

Working Scientifically Assessment

Working towards ARE	Working at ARE	Working AT or above ARE
Children can draw the main features of the lifecycle and add some basic details about each stage- this may be verbally.	Children can observe how a plant grows and can draw each stage. They may be able to add some extra detail using scientific vocabulary	Children can draw each stage accurately and add extra detail including conditions for growth and scientific language.

7.05.26 Wait observe and describe how seeds and bulbs grow into mature plants.

Q I can make observations on how plants grow and offer explanation. SE: I can observe how plants grow over time.

Draw the stages of the sunflower in each petal. Add extra detail around the outside.

Beautiful work, Jovani

Head Teacher's Award

Working Scientifically Assessment

Working towards ARE	Working at ARE	Working AT or above ARE
Children can draw the main features of the lifecycle and add some basic details about each stage- this may be verbally.	Children can observe how a plant grows and can draw each stage. They may be able to add some extra detail using scientific vocabulary	Children can draw each stage accurately and add extra detail including conditions for growth and scientific language.

7.05.26 Wait observe and describe how seeds and bulbs grow into mature plants.

Q I can make observations on how plants grow and offer explanation. SE: I can observe how plants grow over time.

Draw the stages of the sunflower in each petal. Add extra detail around the outside.

Super drawings and labels!

Head Teacher's Award

Working Scientifically Assessment

Working towards ARE	Working at ARE	Working AT or above ARE
Children can draw the main features of the lifecycle and add some basic details about each stage- this may be verbally.	Children can observe how a plant grows and can draw each stage. They may be able to add some extra detail using scientific vocabulary	Children can draw each stage accurately and add extra detail including conditions for growth and scientific language.

7.05.26 Wait observe and describe how seeds and bulbs grow into mature plants.

Q I can make observations on how plants grow and offer explanation. SE: I can observe how plants grow over time.

Draw the stages of the sunflower in each petal. Add extra detail around the outside.

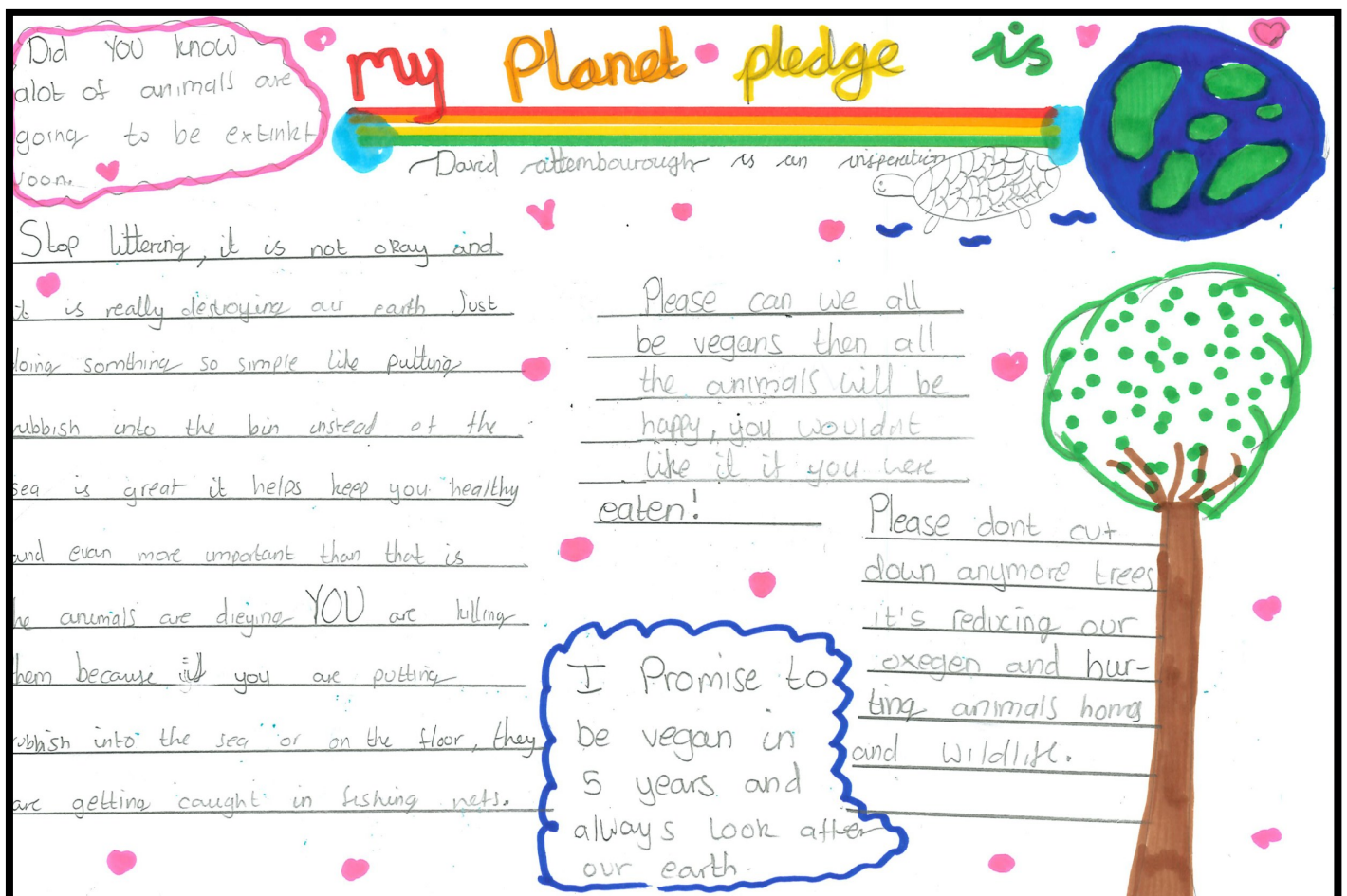
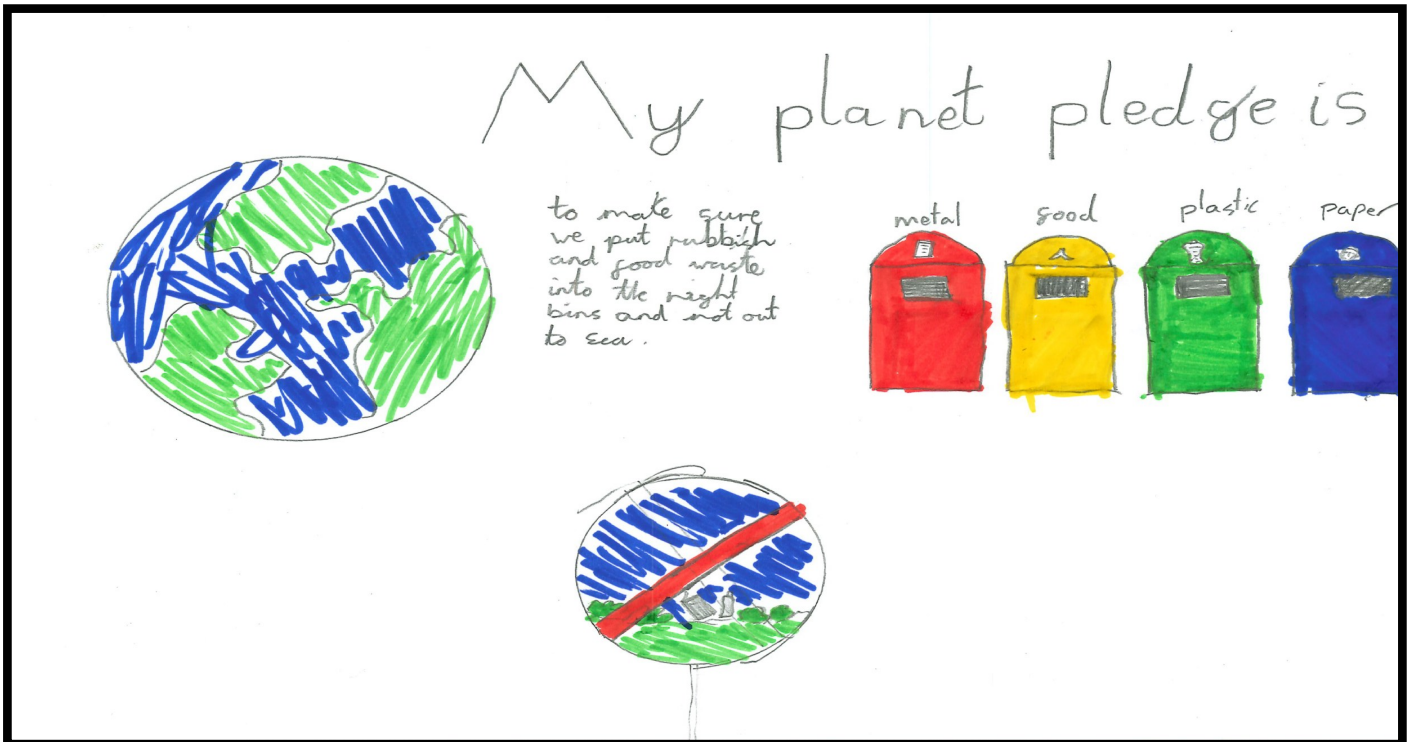
Super work Jay!

Head Teacher's Award

Working Scientifically Assessment

Working towards ARE	Working at ARE	Working AT or above ARE
Children can draw the main features of the lifecycle and add some basic details about each stage- this may be verbally.	Children can observe how a plant grows and can draw each stage. They may be able to add some extra detail using scientific vocabulary	Children can draw each stage accurately and add extra detail including conditions for growth and scientific language.

Dolphins class today have been discussing Planet Pledges in honour of Sir David Attenborough 100th Birthday. Below are two examples by Arlo and Vivienne



Yesterday Seals class were lucky enough to make bread sticks as part of their topic work. Thank you to Glynn Teds dad for giving up his time to help us. Below are some pictures of them enjoying their session.



