





# Achievers

# What have you done today to make you feel proud?

Week ending 7th July 2023

## Portwrinkle



M is our achiever this week. She does everything with great enthusiasm. She is a great Have a go Horse and Keep trying Kangaroo. Well done M!

## Downderry



P has worked very hard on her writing this week. She has written her innovated version of 'A Message in a Bottle' including new characters and instruments. Well done, P!

# Kingsand



T has worked really hard in the last few weeks on presenting his written work neatly – especially improving his handwriting. This has helped him to make the innovated story he is writing, easy to read.

# Mousehole



A always puts so much effort into everything she does. As a result, she is a pleasure to teach and totally epitomises the Bridge School's Value of 'Be Enthusiastic.' Furthermore, she regularly continues her learning at home, bringing me interesting facts and homework that she has set herself. Well done!

### Whitsand



S is our achiever this week as she is such a happy, hardworking member of our class. Her maths, especially, is really coming along because of her hard work and focus. Keep up the great work!

#### Talland



E is Talland's achiever this week for demonstrating excellent effort when producing her explanation text about the circulatory system. She has also made a fantastic start at presenting it beautifully. Well done!

#### Looe



E and R are our achievers this week. They are eager to learn, consistently engaged in tasks and excellent role models for all. They have an excellent work ethic, always striving to challenge themselves and complete activities and tasks to the best of their ability. Well done girls, what a couple of stars you are!

#### Pendower



R for being a super 'Keep Trying Kangaroo' and producing a lovely piece of work based on the circulatory system. It was factual, eye-catching and well presented. Good work.

#### Seaton



J is chosen for his incredible English work (and science) based on an explanation text of the circulatory system. He has been a fabulous 'Find Out Frog' in producing well-detailed and beautifully presented work.