

Wow!





We are Super Scientists!

Fishermen Class have been learning about Maggie Aderin-Pocock, a British space scientist. Maggie found school difficult as a result of her dyslexia, however, she was inspired by science and went on to invent her own telescope. Since then, she has worked on projects including the Gemini telescope in Chile and the Aeolus satellite. The Gemini telescope examines starlight. The Aeolus satellite measures wind speed to help investigate climate change.

The children learnt that; the wind has a big impact on weather and climate. The wind carries the weather, pollution and pollen to new areas.

Strong winds can impact daily lives, making it hard or unsafe to do certain tasks. The more we know about the wind the better our predictions and plans can be.



The children were challenged with making their own weather vanes and anemometers to test the direction and speed of wind around our school grounds.

ADM-Aeolus



International Gemini
Observatory





The children worked with each other to follow the instructions and create their model.















What fantastic science work Fishermen Class!