

FISHERMAN CLASS



Science Week 2024: Time



Atomic Tom

Atomic Tom kicked off with a thrilling assembly in which he showed us how our bodies work and the changes that happen as we get older. During our class workshop, we learnt about how our orbit in space determines days and years. We then made sundials to take home before being paleontologists digging for dinosaur fossils. Thanks Atomic Tom!

Class Experiment: Materials





In our class lesson, our aim was to answer the big question: which material would be the best choice for building a boat that floats for the longest time? We explored the materials: plastic, fabric, metal, paper and card. The children then made a prediction about which material they thought would make the best boat and float for the longest. Each group then made a boats and then we placed them all in water and timed how long they floated for. The children were amazed that the newspaper boat floated for just over 25 minutes!

Quiz and Spelling Bee



Congratulations to:

Winners of the Science

Quiz: House of St Joseph

Winner of the KS1 Spelling

Bee: **Teddy**



Our Science Competition.

Theme: Time

Due: After half term