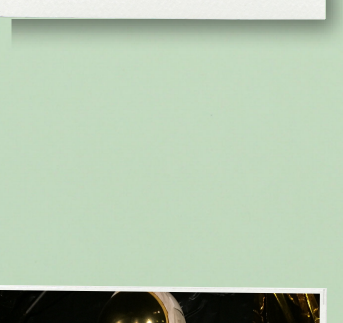
MISS ROWLEY SCIENCE LEAD





Seeing an

At the Natural History Museum.



ABOUT ME

As far back as I remember, science has always been my favourite subject. I studied biology and chemistry at A-level, and went on to study Primary Science Education, as I wanted to specialise in science teaching and learning. In my spare time, I enjoy visiting science museums and nature reserves to see animals in their natural habitats.

I love science because it encourages you to ask questions and be inquisitive about why things happen in our world. I, also, love how science is a practical subject, and you can find out answers to your own questions by conducting experiments.

elephant in its natural habitat.



At the Science Museum, London.



Observing snails at university.



I'll always remember a practical I carried out in primary school that made me truly love the subject. We made rockets fly into the air by mixing bicarbonate of soda and vinegar. I'll never forget this as I remember being in awe, and eager to learn the science that made it happen.

As science lead at TMPS, I want every child to experience a moment in their science lessons that makes them say 'wow! How did that happen?' As such, our science curriculum has been designed to excite and motivate children in the hopes that they become lifelong learners of science too.