

Dorothy Hodgkin



I found out what molecules look like inside. I determined the structure of biologically important molecules including penicillin, Vitamin B12 and insulin



Gerald **Durrell**

I worked with gorillas and other animals. I set up the Jersey Zoological Park, now known as the Durrell Wildlife Park to provide a home for endangered species.



Mary Anning

I was a great fossil collector, dealer, and palaeontologist. I made some important discoveries in the Jurassic marine fossil beds at Lyme **Regis in Dorset**.







I used maths to make nursing better. I was a pioneer in the visual presentation of patient information and

statistical graphics.



Kathleen Drew-Baker

I helped people grow seaweed to eat. My work on the life cycle of the edible nori seaweed helped to overcome the fluctuations of nori harvest in Japan.











I dive deep in the ocean to find medicine. I investigate the biological role of selected natural products as well as using them as pharmaceuticals and tools for biomedical research.

I worked out how colour blindness is inherited and helped establish a branch of science called population genetics.

Richard Owen

I invented the word 'dinosauria'. My work resulted in the establishment of the Natural History Museum.

Great British Biologist Ballot

Who changed the world the most? Vote for the biologist you think changed the world the most using a 'sticky dot' sticker!









