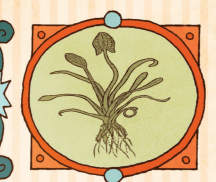
Agnes Arber

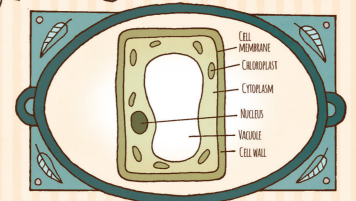
Agnes's career as a plant scientist began when she was just thirteen! Her dedication helped the world to recognise the amazing talent of women in science.

Agnes was born into a family of explorers, scientists, academics and artists. Her mother encouraged her to find out about plants, and her father began giving her drawing lessons when she was three years old.



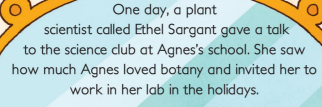
**AGNES WAS BORN** IN 1879 IN LONDON, ENGLAND

At thirteen, Agnes saw a picture of a plant cell in a book. It was the first time she had heard about the tiny building blocks that all living things are made of.



Agres was published in the school as the sch ones was fascinated. Her study of a garden as much as published in the school he school he Ranes was published in the school magazine

It's my first scientific paper Now I'm a real scientist!



After university, Agnes began working as Ethel's research assistant, comparing different seedlings. She became an expert in seedlings that have just one leaf – known as monocotyledons (say mon-oh-cot-il-ee-dons).



THERE ARE TWO TYPES OF FLOWERING PLANTS. MONOCOTYLEDONS HAVE SEEDLINGS WITH ONE LEAF. DICOTYLEDONS (SAY DY-COT-IL-EE-DONS) HAVE SEEDLINGS WITH TWO LEAVES.



Agnes was brilliant at describing her science in a way that other people could GOETHE'S BOTANY understand. She published eight books and 93 scientific papers!

In 1946, Agnes

was the first woman botanist (and

woman ever) to become a fellow of the Royal Society, one of the most famous groups of scientists in the world.

Agnes published also loved 13 poems! writing poetry

When the lab that Agnes worked at was closed, she was determined to keep studying plants. She took the equipment home and set up her own lab in a bedroom. It was cramped and there was no electricity, but she kept on making new observations and discoveries!

In later life, Agnes wrote about how scientists work. She helped to define what it means to be a scientist.

The whole wide field of research lies waiting to be explored, and no other 'open sesame' is needed but the single-minded desire to discover Fruth for its own sake.