

Scientists

Albert Einstein, German physicist (Y5 Forces and Mechanisms)

Alfred Russel Wallace, British naturalist (Y6 Evolution and Inheritance)

Alhazen, Arabian physicist, astronomer and mathematician (Y5 Earth and Space)

Anaximander, ancient Greek philosopher and astronomer (Y5 Earth and Space)

Anders Celsius, Swedish physicist (Y4 States of Matter, Y5 Properties and Changes of Materials)

Aristotle, ancient Greek philosopher and scientist (Y5 Forces and Mechanisms, Y5 Earth and Space)

Carl Linnaeus, Swedish biologist (Y4 Grouping and Classifying, Y6 Evolution and Inheritance)

Charles Darwin, British naturalist (Y6 Evolution and Inheritance)

Claudius Ptolemy, ancient Greek mathematician and astronomer (Y5 Earth and Space)

Ferdinand Magellan, Portuguese explorer and navigator (Y5 Earth and Space)

Francis Beaufort, Irish meteorologist (Y1 Seasonal Changes)

Galileo Galilei, Italian physicist (Y5 Forces and Mechanisms, Y5 Earth and Space)

Gregor Mendel, Austrian botanist (Y6 Evolution and Inheritance)

Isaac Newton, British scientist (Y5 Forces and Mechanisms, Y5 Earth and Space)

Johannes Kepler, German astronomer (Y5 Forces and Mechanisms)

Juan Sebastián Elcano, Spanish navigator (Y5 Earth and Space)

Mary Anning, British palaeontologist (Y6 Evolution and Inheritance)

Nicolaus Copernicus, Polish astronomer and mathematician (Y5 Earth and Space)

Pliny the Elder, Roman naturalist, philosopher and author (Y5 Earth and Space)

Pythagoras, ancient Greek philosopher and mathematician (Y5 Earth and Space)

Robert Fitzroy, British meteorologist (Y1 Seasonal Changes)

Thales, ancient Greek philosopher and astronomer (Y5 Earth and Space)

Thomas Edison, American inventor (Y4 Electrical Circuits and Conductors)