

# KEY SCIENTISTS

## Plants (Y3)

Stephen Hales  
(Botanist)

Anna Atkins  
(Botanist & Photographer)



## Animals, including humans (Y3)

Wilhelm Rontgen  
(Mechanical Engineer & Physicist)

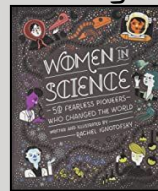
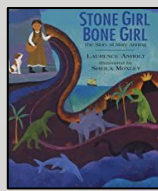
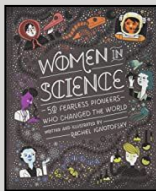
Ibn Sina "Avicenna"  
(Physician)



## Rocks (Y3)

Mary Anning  
(Paleontologist)

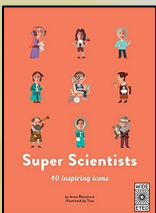
Florence Bascom  
(Geologist)



## Light (Y3)

Ibn al-Haytham "Alhazen"  
(Inventor)

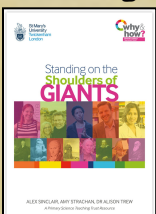
Lewis Latimer  
(Inventor)



## Forces & Magnets (Y3)

John McAdam  
(Civil Engineer & Road Builder)

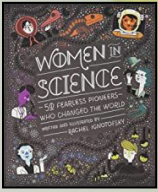
Isaac Newton  
(Physicist)



# KEY SCIENTISTS

## Living Things and their Habitats (Y4)

Rachel Carson  
(Marine Biologist & Conservationist)



Jacques Cousteau  
(Ocean Explorer & Conservationist)



## Animals, including humans (Y4)

Marie M. Daly  
(Biochemist)

Pierre Fauchard  
(Physician)

## States of Matter (Y4)

Daniel Gabriel Fahrenheit  
(Physicist)

Antoine Lavoisier  
(Chemist)



## Sound (Y4)

James West  
(Inventor & Acoustician)

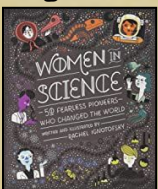
Alexander Graham Bell  
(Inventor & Engineer)



## Electricity (Y4)

Hertha Ayrton  
(Engineer, Physicist & Inventor)

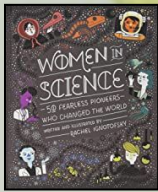
Joseph Swan  
(Physicist, Chemist & Inventor)



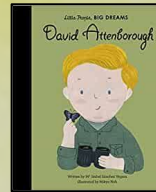
# KEY SCIENTISTS

## Living Things and their Habitats (Y5)

Mary Agnes Chase  
(Botanist)

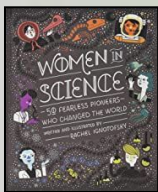


David Attenborough  
(Broadcaster & Natural Historian)



## Animals, including humans (Y5)

Elizabeth Blackwell  
(Doctor)



Patrick Steptoe, Robert Edwards &  
Jean Purdy  
(Obstetrician, Physiologist &  
Embryologist)

## Properties and changes of materials (Y5)

Spencer Silver & Arthur Fry  
(Chemist & Inventor)



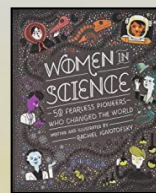
Stephanie Kwolek  
(Chemist)

## Earth and space (Y5)

Galileo Galilei  
(Astronomer, Physicist & Engineer)

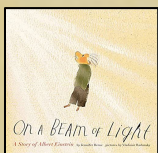


Mae Jemison  
(Astronaut)



## Forces (Y5)

Albert Einstein  
(Theoretical Physicist)



Archimedes  
(Mathematician, Engineer & Inventor)



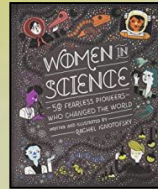
# KEY SCIENTISTS

## Living Things and their Habitats (Y6)

Carl Linnaeus  
(Botanist & Zoologist)

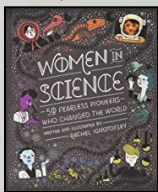


Marjory Stoneman Douglas  
(Writer & Conservationist)



## Animals, including humans (Y6)

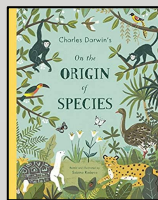
Marie Curie  
(Physicist & Chemist)



Alexander Fleming  
(Physician & Microbiologist)

## Evolution and inheritance (Y6)

Charles Darwin  
(Naturalist)

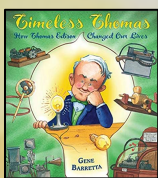


Gregor Mendel  
(Botanist & Biologist)

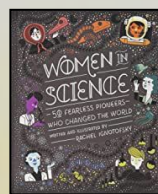


## Light (Y6)

Thomas Edison  
(Inventor)

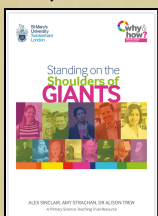


Edith Clarke  
(Electrical Engineer)



## Electricity (Y6)

Michael Faraday  
(Physicist)



William Kamkwamba  
(Inventor)

