

# Famous Scientists Coloring Book



Level B

By Bonnie Rose Hudson



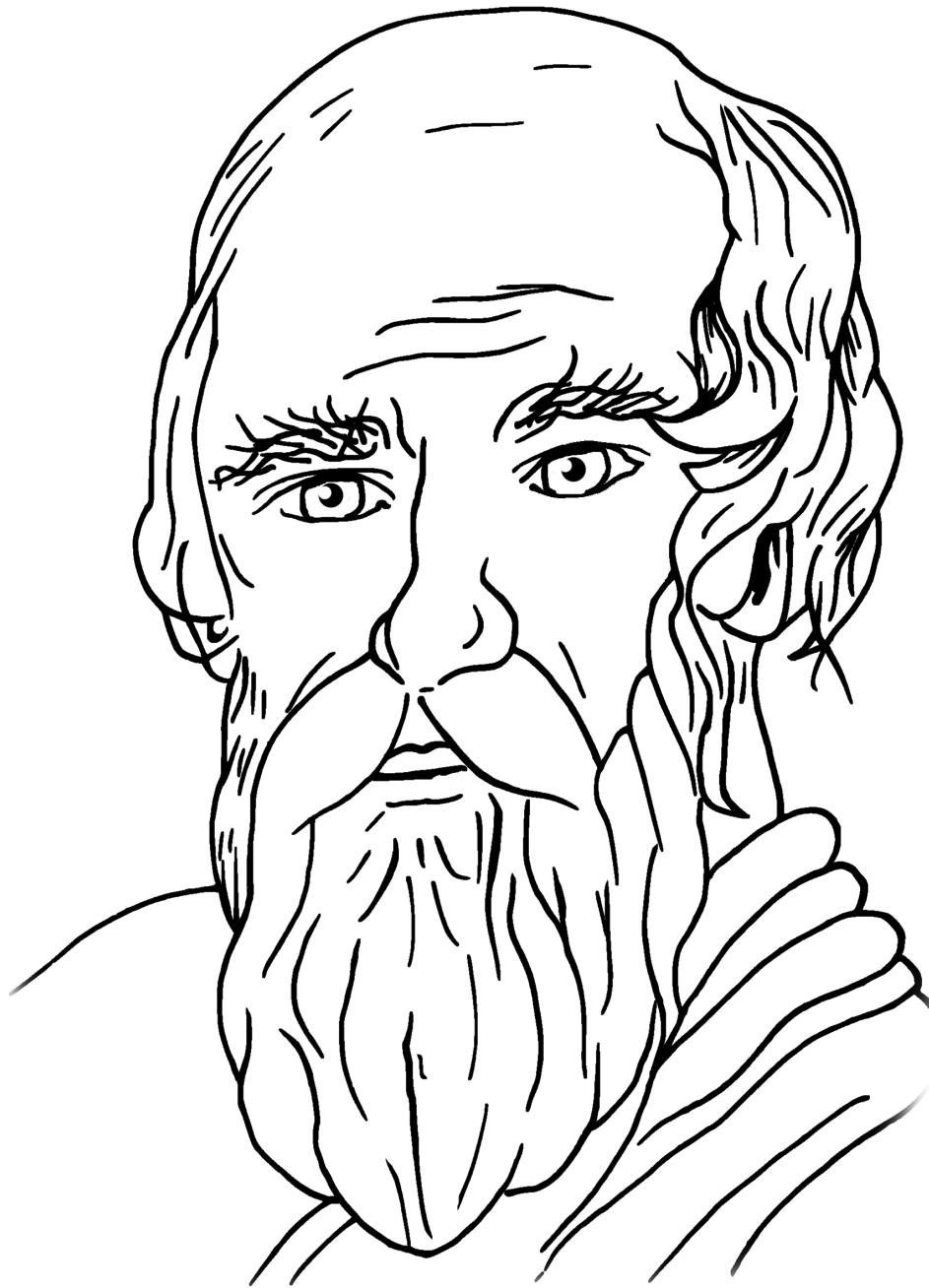
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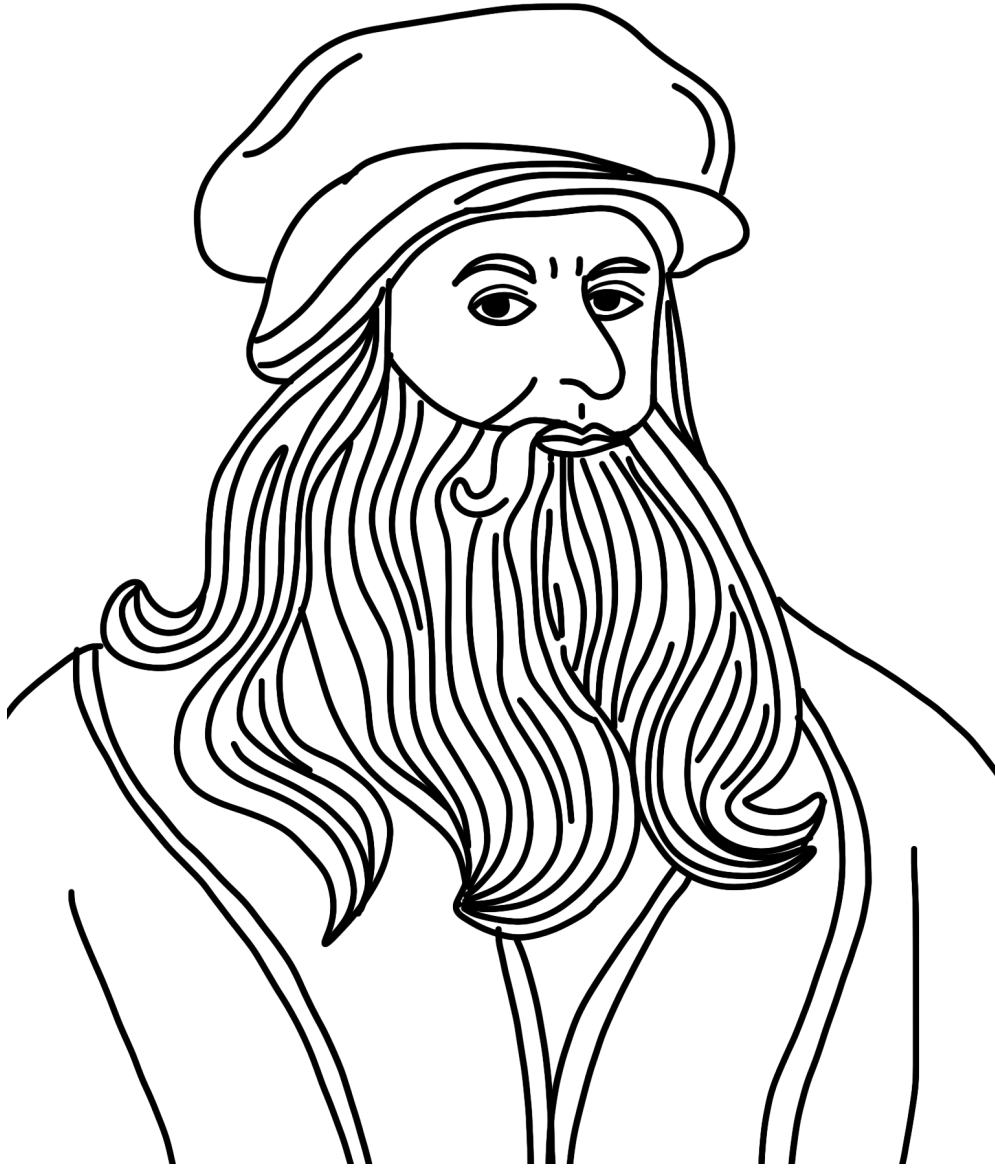


287? B.C. - 212? B.C.

Archimedes worked

with machines like

the pulley and lever.



1452-1519

Leonardo da Vinci

experimented in

many different

areas of science.





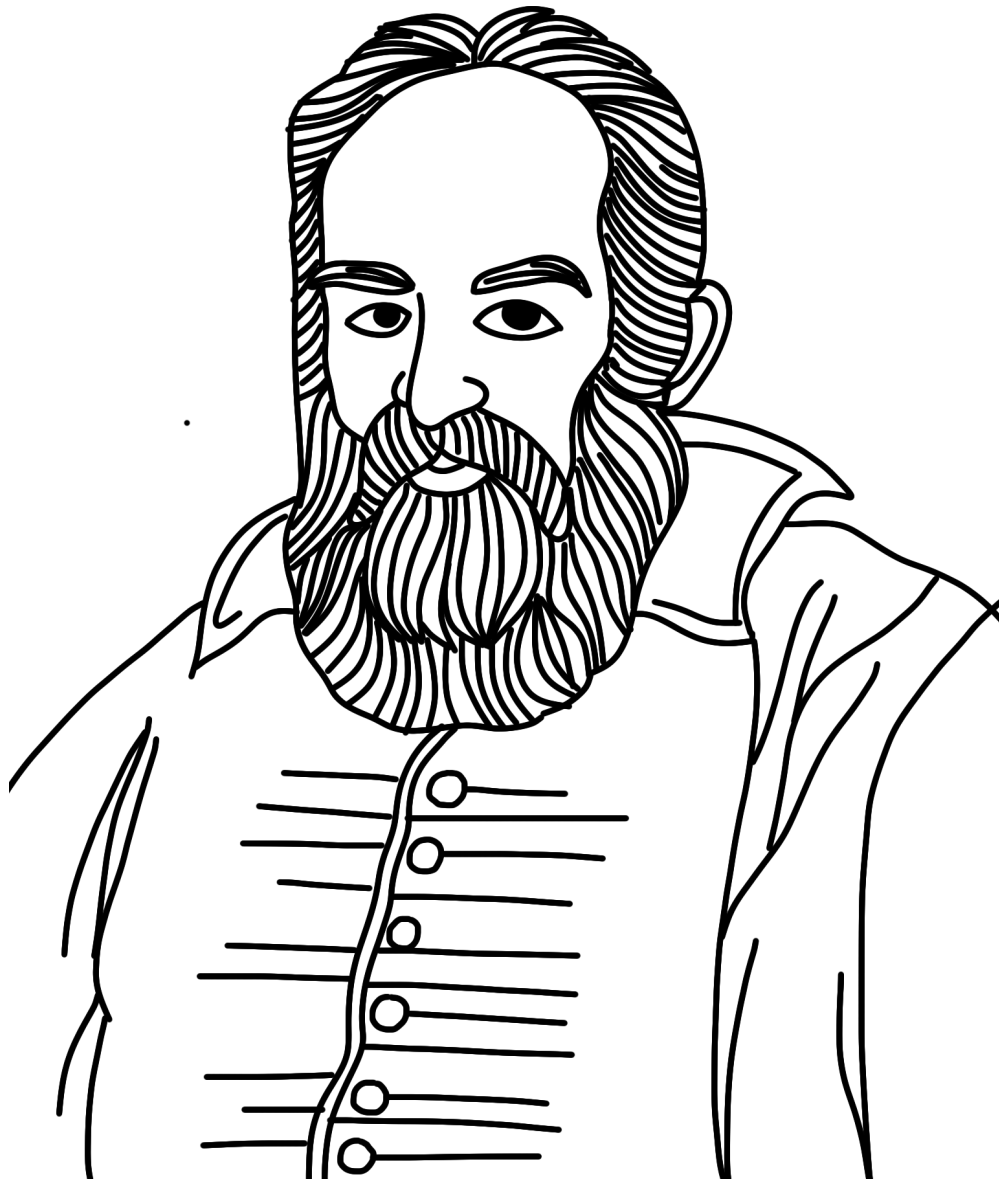
1473 - 1543

Nicolaus Copernicus

believed the planets

revolve around

the sun.



1564-1642

Galileo Galilei

improved telescopes

and studied how

things fall.



1571-1630

Johannes Kepler

discovered laws

about how planets

move around the sun.



1596-1650

René Descartes

invented types of

math and studied

how things move.





1626-1697

Francesco Redi

proved that life does  
not spontaneously  
come from non-life.



1632-1723

Anton van

Leeuwenhoek helped

us understand

microscopic life.



1642-1727

Isaac Newton gave  
us the theory of  
gravity and invented  
a new kind of math.



1729-1799

Like Redi, Lazzaro

Spallanzani said life

can't spontaneously

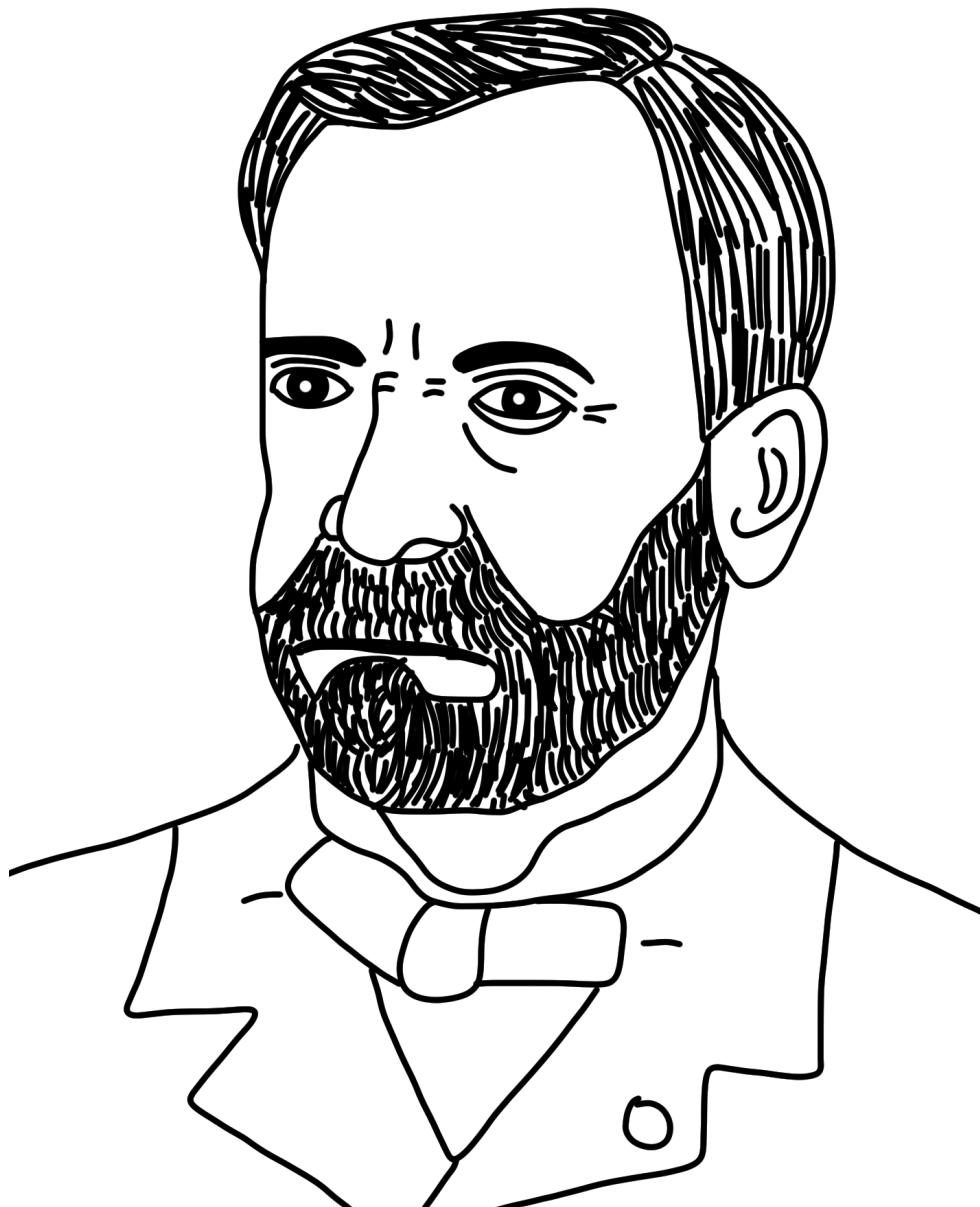
come from non-life.



1766-1844

John Dalton studied  
atoms, the pressure  
of gasses, and  
color blindness.





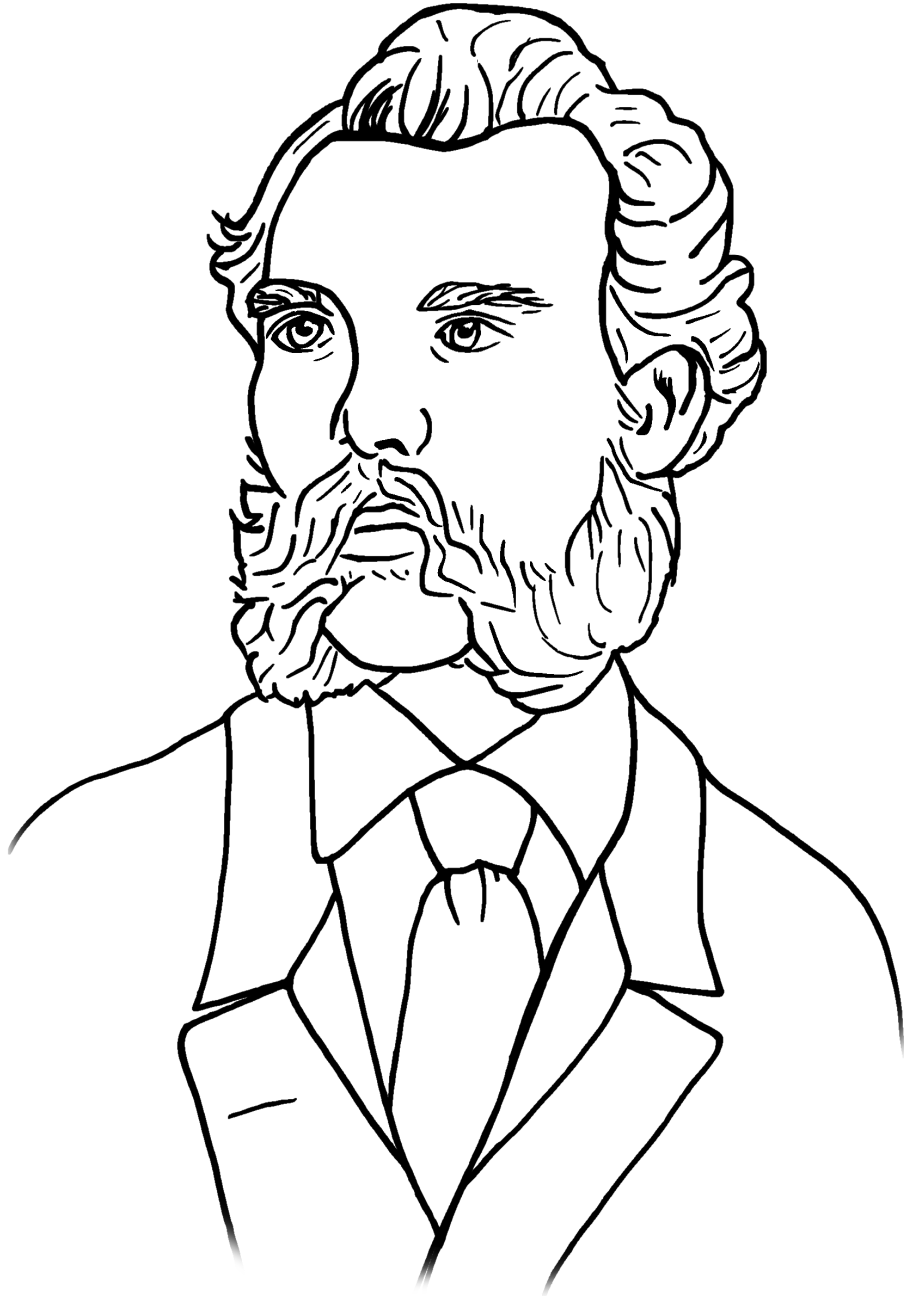
1822-1895

Louis Pasteur

discovered that

diseases can be

spread by bacteria.



1847-1922

Alexander Graham

Bell invented

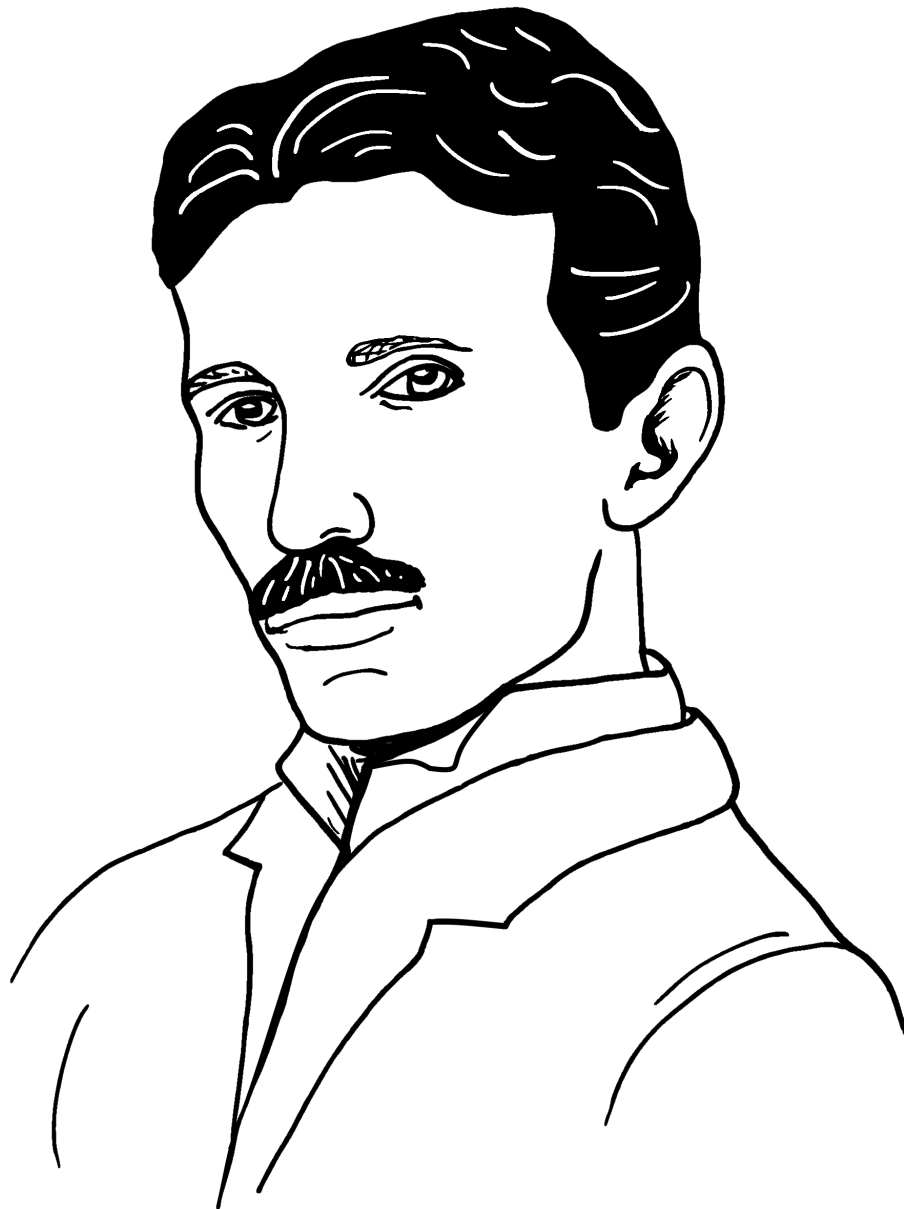
the telephone.



1847 - 1931

Thomas Edison

invented many things,  
like the phonograph,  
and improved others.



1856-1943

Nikola Tesla worked

with alternating

current and invented

many things.



1864? - 1943

George Washington

Carver found new

ways to use peanuts

and sweet potatoes.





1871-1937

Ernest Rutherford

is often called

the "Father of

Nuclear Science."



1879-1955

Albert Einstein had

theories about matter

and energy and

proved some of them.



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