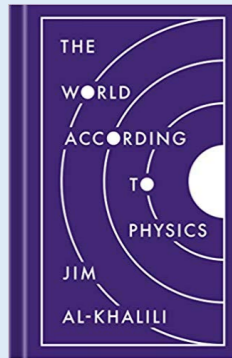
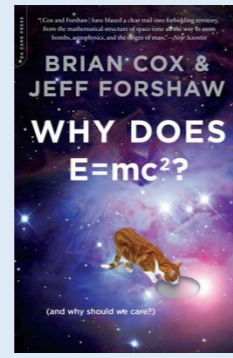




KS4 Wider Reading: Physics



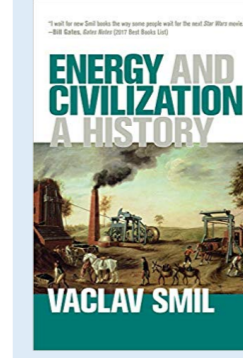
Particle Model of Matter
The World According to Physics
By Jim Al-Khalili



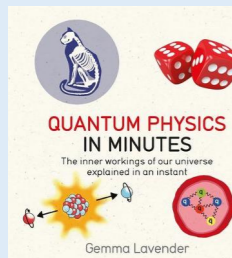
Energy
Why Does $E = MC^2$
By Brian Cox & Jeff Forshaw



National and Global Energy Resources
The Boy Who Harnessed the Wind
By William Kamkwamba and Bryan Mealer



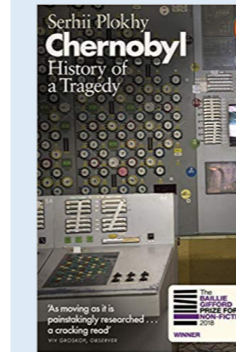
National and Global Energy Resources
Energy and Civilization, A History
By Vaclav Smil



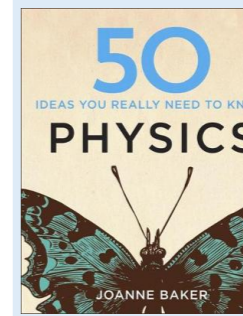
Atomic Structure
Quantum Physics in Minutes
By Gemma Lavender



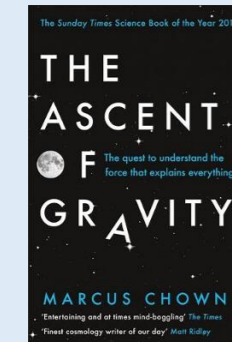
Particles
Liquid
By Mark Miodownik



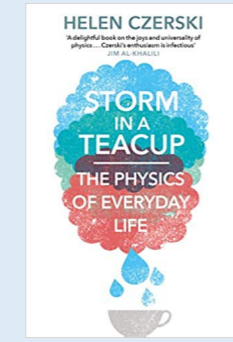
Radiation
Chernobyl, History of a Tragedy
By Serhii Plokyh



Nuclear Fission
50 Ideas You Really Need to Know
By Joanne Baker



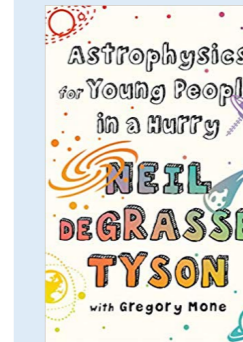
Forces
The Ascent of Gravity
By Marcus Chown



Magnetism
Storm in a Teacup, The Physics of Everyday Life
By Helen Czerski



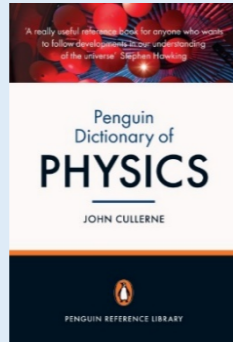
Waves
A Brief History of Time
By Stephen Hawking



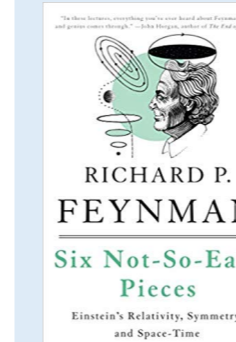
Space Physics
Astrophysics for Young People in a Hurry
By Neil DeGrasse Tyson



Space Physics
The Quantum Universe: Everything That Can Happen Does Happen
By Brian Cox & Jeff Forshaw



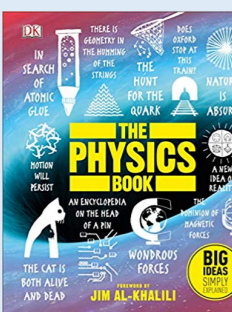
For Reference
Penguin Dictionary of Physics
By John Cullerne



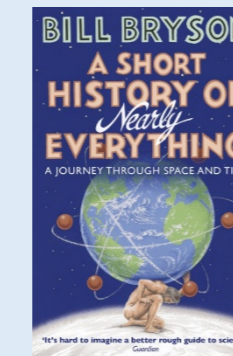
Concepts of Physics
Six Not-So-Easy Pieces
By Richard P. Feynman



Concepts of Physics
Physics in Minutes
By Giles Sparrow



Concepts of Physics
The Physics book
Foreword by Jim Al-Khalili



History of Physics
A Short History of Nearly Everything, A Journey Through Space and Time
By Bill Bryson



History of Physics
Forces of Nature
By Professor Brian Cox



History of Physics
Corpse Talk, Ground Breaking Scientists
By Adam & Lisa Murphy