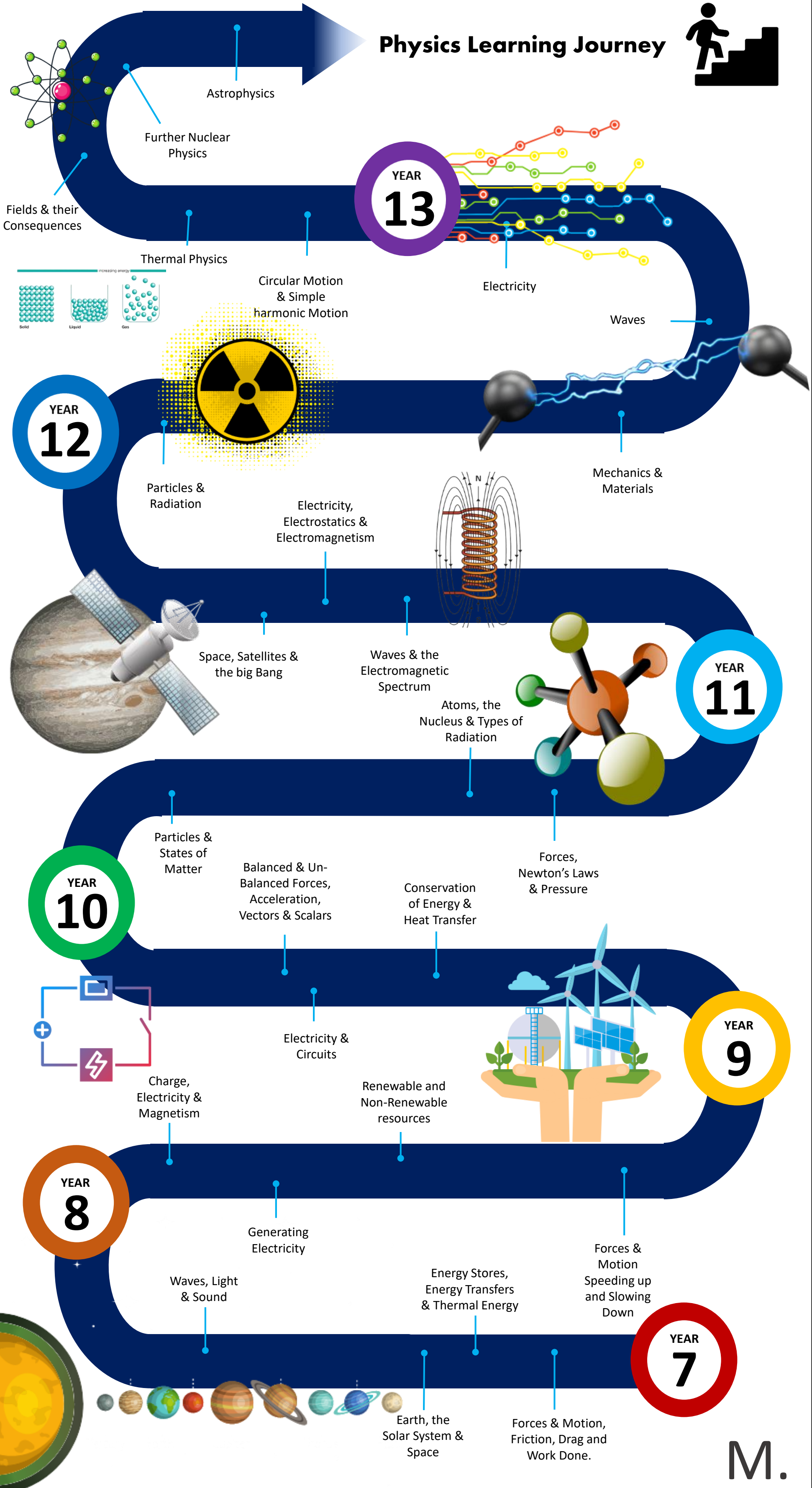


Physics Learning Journey



YEAR
13

YEAR
12

YEAR
11

YEAR
10

YEAR
9

YEAR
8

YEAR
7

Astrophysics

Further Nuclear Physics

Fields & their Consequences

Thermal Physics

Circular Motion & Simple harmonic Motion

Electricity

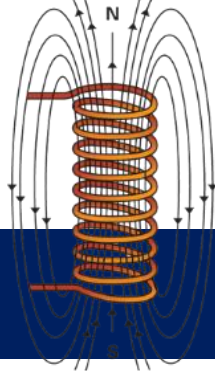
Waves



Particles & Radiation

Electricity, Electrostatics & Electromagnetism

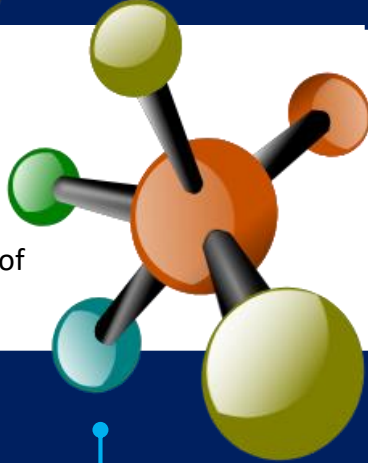
Mechanics & Materials



Space, Satellites & the big Bang

Waves & the Electromagnetic Spectrum

Atoms, the Nucleus & Types of Radiation



Particles & States of Matter

Balanced & Un-Balanced Forces, Acceleration, Vectors & Scalars

Conservation of Energy & Heat Transfer

Forces, Newton's Laws & Pressure



Electricity & Circuits

Charge, Electricity & Magnetism

Renewable and Non-Renewable resources



YEAR
8

Generating Electricity

Waves, Light & Sound

Energy Stores, Energy Transfers & Thermal Energy

Forces & Motion Speeding up and Slowing Down



Earth, the Solar System & Space

Forces & Motion, Friction, Drag and Work Done.

M.