

Planning and Investigation

Analysing & Evaluating Results

1 - Specific Heat Capacity

2 - Thermal Insulation

10 - Radiation and Absorption

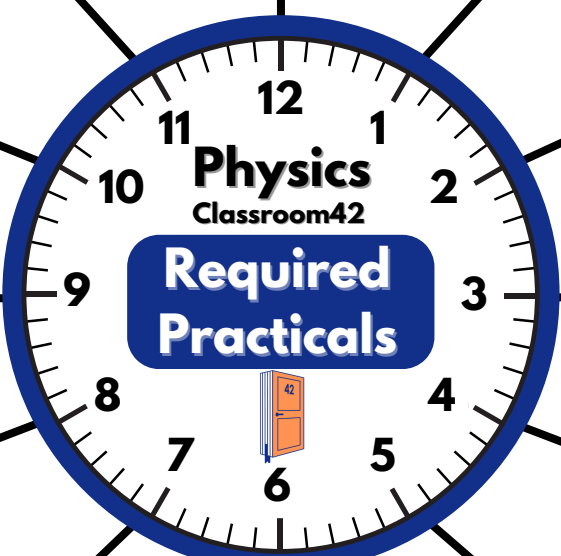
9 - Light

8 - Waves

7 - Acceleration

6 - Force and Extension

5 - Density



3 - Resistance

4 - I - V Characteristics