

## Revision Calendar

You could use the Key Area calendar below to plan revision for your final exam. There are 20 Key Areas from all six topics of the course content, so covering two each week would require a 10-week revision programme.

Key Area Revised	Date	Questions completed (✓)	Green light for confidence! (✓)
D1 vectors and scalars			
D2 velocity-time graphs			
D3 acceleration			
D4 newton's laws			
D5 energy			
D6 projectile motion			
S1 space exploration			
S2 cosmology			
E1 electrical charge carriers			
E2 potential difference (voltage)			
E3 ohm's law			
E4 practical electrical and electronic circuits			
E5 electrical power			
PM1 specific heat capacity			
PM2 specific latent heat			
PM3 gas laws and the kinetic model			
W1 wave parameters and behaviour			
W2 electromagnetic spectrum			
W3 refraction of light			
R1 nuclear radiation			