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| **w/b** | **In-School Learning** | **Blended Learning** |  | **Approximate completion time** |
| 7/9 | * Energy Stores & Transfers * Open & Closed systems * Insulation * RP – Investigating thermal insulation |  | * Booklet work on In School Learning lessons * GCSE POD | 3 hours |
| 14/9 | * Non – renewable resources * Renewable Resources * Work done * Power |  | * Booklet work on In School Learning lessons * GCSE POD | 3 hours |
| 21/9 | * Efficiency calculations * GPE * Kinetic Energy * Elastic potential Energy |  | * Booklet work on In School Learning lessons * GCSE POD | 3 hours |
| 28/9 | * Introduction to waves * Wave speed equation * Period of a wave * RP – Speed of a wave |  | * Booklet work on In School Learning lessons * GCSE POD | 3 hours |
| 5/10 | * Electromagnetic waves * Properties and uses of EM waves * RP Investigation IR radiation |  | * Booklet work on In School Learning lessons * GCSE POD | 3 hours |
| 12/10 | * Refraction of light * RP – Investigating reflection of light |  | * Booklet work on In School Learning lessons * GCSE POD | 3 hours |
| 19/10 | * Waves for detection & exploration |  | * Booklet work on In School Learning lessons * GCSE POD |  |

GCSE POD Homework Link

<https://members.gcsepod.com/shared/podcasts/title/13638/81814>