

Physics AQA A Level Year 13 Curriculum plan

| Month | Specification covered | Other work | Assessments/exams |
|-----------|---|---|---|
| September | Further mechanics Nuclear Physics | Blue book – personal notes Weekly homework tasks | 2 end of chapter assessments: 1 for Further Mechanics 1 for Nuclear |
| October | Circular Motion Electric Field | Blue book – personal notes Capacitors RP Weekly homework tasks | 2 end of chapter assessments: 1 for Further Mechanics 1 for Electric Fields |
| November | SHM Capacitors | Blue book – personal notes SHM RP Weekly homework tasks | Year 13 assessment week starting 8 th Nov – Paper 2 to date. |
| December | Gravitational Fields Magnetic Fields | Blue book – personal notes Magnetic Fields RP Weekly homework tasks | 2 end of chapter assessments: 1 for Gravitational Fields 1 for Magnetic Fields |
| January | Gravitational Fields Electromagnetic Induction | Blue book – personal notes Weekly homework tasks | Year 13 Assessment Week – Full paper 2 |
| February | Engineering Physics | Blue book – personal notes Weekly homework tasks | 2 end of chapter assessments: 1 for Engineering Physics 1 for Electromagnetic Induction |
| March | Engineering Physics | Blue book – personal notes Weekly homework tasks | End of chapter assessment for engineering physics |
| April | Full Revision timetable | | Mock Paper 3 |
| May | Full Revision timetable | | |
| June | Final exam period | Final exam period | Paper 1 Paper 2 Paper 3 |