

CURRICULUM CONTENT (KS4) Year 10 GCSE Physics

The course we deliver is AQA GCSE Physics, syllabus code 8463

<p>Autumn Term</p> <ul style="list-style-type: none">• Energy• Electricity	<p>Key Assessments</p> <ul style="list-style-type: none">• Regular assessment of content using past paper style questions• End of Topic tests	<p>Extension Activities that parents can undertake to support learning</p> <ul style="list-style-type: none">• Encourage your daughter to actively revise by making revision cue cards and mind maps using content from her exercise book• Encourage your daughter to access materials, including an online textbook from the Kerboodle site to support her learning
<p>Spring Term</p> <ul style="list-style-type: none">• Electricity• Particle Model of Matter• Atomic Structure	<p>Key Assessments</p> <ul style="list-style-type: none">• Regular assessment of content using past paper style questions• End of Topic tests• Internal Exam	<p>Extension Activities that parents can undertake to support learning</p> <ul style="list-style-type: none">• Purchase a CGP revision guide (available through RHS) Visit the Science Museum, London.• Discuss news paper articles relating to Science• Watch Science programmes such as Horizon
<p>Summer Term</p> <ul style="list-style-type: none">• Atomic Structure• Forces	<p>Key Assessments</p> <ul style="list-style-type: none">• Regular assessment of content using past paper style questions• End of Topic tests	<p>Extension Activities that parents can undertake to support learning</p> <ul style="list-style-type: none">• Use a variety of websites such as s-cool.co.uk, kerboodle and BBC bitesize to support revision• Encourage your daughter to use past papers as part of her revision to improve exam technique