

General Information	<a href="#">Introduction to A-level Physics</a>		
<p>To give you a full flavour of the course, I have decided to set you weekly tasks based on each of the units from Year 12 and 13.</p> <p>Each week there will be presentations, videos, research and exit quizzes so that you can monitor your progress.</p> <p>As we go, there will be some mathematical ideas that you won't have covered at GCSE, but these will be fully explained.</p> <p>I won't be teaching the course, rather giving a flavour of what's to come. Completing the work will be very useful to you though!</p>			
Week 1	Work your way through the presentation and then complete the exit quiz	<a href="#">Specific Charge</a>	<a href="#">Exit Quiz</a>
Week 2	Two tasks this week: One is a video with a form for your thoughts The other is a presentation and quiz	Watch the documentary <a href="#">Light &amp; Dark</a> . Then give your thoughts on <a href="#">this form</a> .	<a href="#">Energy &amp; Light</a> <a href="#">Exit Quiz</a>
Week 3	Two tasks this week: One is a video only The other is a presentation and quiz	You only need to watch <a href="#">The Illusion of Reality</a> . Two of my favourite characters that have changed our view of everything	<a href="#">Antimatter</a> <a href="#">Exit Quiz</a>
Week 4	A video and a model this week.  You need to open the exit quiz and then model to answer the questions	<a href="#">How gravity shapes us</a>	This section is about air resistance: <a href="#">Instruction video</a> <a href="#">The model</a> <a href="#">The exit quiz</a>
Week 5	This final week is about how it all began	<a href="#">How it all began</a>	