



<b>Subject</b>	Triple physics		
<b>Title/Topic</b>	<b>Format</b>	<b>Length</b>	<b>Date</b>
Physics paper 1	Written paper	45 minutes	8 <sup>th</sup> June
Physics paper 2	Written paper	45 minutes	9 <sup>th</sup> June
Physics paper 3	Written paper	15 minutes	10 <sup>th</sup> June

### **In this Pentecost assessment I will be asked to show I can...**

Answer questions from the GCSE specification for paper 1

- Energy
- Electricity
- Particle model
- Atomic structure

### **What should I do to revise and prepare for this assessment?**

To prepare for this assessment:

1. Use the knowledge organiser of the particle model booklet, the energy booklet, the atomic structure booklet and the electricity booklet you have studied (look, cover, write and check).
2. Make flash cards of key terms and their definitions.
3. Read through the booklet and make notes or mind maps on important information.
4. Use GCSE pod (link below).
5. Use Seneca learning (link below).



**What useful websites/resources could I use to help me prepare?**

Energy:

<https://www.bbc.co.uk/bitesize/topics/z89ddxs>

Electricity:

<https://www.bbc.co.uk/bitesize/topics/zcg44qt>

Particle model of matter:

<https://www.bbc.co.uk/bitesize/topics/z3ybb82>

Atomic Structure

<https://www.bbc.co.uk/bitesize/topics/zqtmw6f>

GCSE Pod

<https://www.gcsepod.com/>

Seneca Learning

[Free Homework & Revision for A Level, GCSE, KS3 & KS2](#)