Year 10 – Advent Assessments 2022



| Subject | Physics | | | |
|-------------|---------|-------------------|------------|-------------|
| Title/Topic | | Format | Length | WC |
| Physics | | MCQ/written paper | 50 minutes | 21 November |

In this Advent assessment I will be asked to show I can...

Demonstrate knowledge and understanding from the;

- Particle model of matter booklet
- Energy booklet
- Lessons 1-4 of the electricity booklet



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

To prepare for this assessment:

- 1. Use the knowledge organiser of the booklet you have studied in year 10. (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.

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

Seneca

https://app.senecalearning.com/dashboard/courses/add?Price=Free&Age+Group=GCSE&

Subject=Physics&Exam+Board=AQA

GCSE Pod

https://www.gcsepod.com/