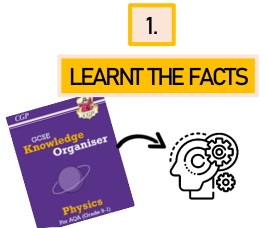
The FACE it revision model in Physics



Use the <u>knowledge organiser</u> and <u>Weblinks supplied on</u> <u>ClassCharts</u> to create notes on specific topics. These can be in the form of:

Flash cards (dates, events)

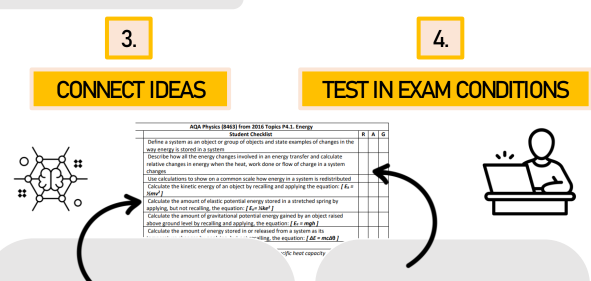
- Bullet points to summarise
- Mind maps categorising ideas
- Explanations behind concepts(Stars/stopping distance)
- Key diagrams equipment/ circuits etc





Test yourself - do you actually know the topic from memory?

- 'Brain-dump' mind-map on a general topic. Write down as much as you can, then check your notes to identify what you didn't remember!
- Use the <u>'spot check' retrieval</u> <u>quizzes</u> to test yourself – or get a friend to test you!



Revise from the checklist in sections:

1) RAG the topics and prioritise those that you know are problem areas.

2) Find questions and quizzes on the web links supplied on ClassCharts to test yourself.3) Return to these topics a week

later!

Try questions in exam conditions

- Set a timer, i.e. 6 minutes for a 6 mark calculation.
- Use highlighters to identify key terms and values in questions
- Check the mark scheme on the Physics and Maths Tutor website

Physics Revision Content:

https://www.physicsandmathstutor.com/physics-revision/gcse-aqa/

https://www.physicsandmathstutor.com/past-papers/gcse-physics/

Combined Science Past Papers:

https://www.physicsandmathstutor.com/past-papers/gcse-science/

FreeScienceLessons:

https://www.freesciencelessons.co.uk/gcse-physics-paper-1/ https://www.freesciencelessons.co.uk/gcse-physics-paper-2/