

The FACE it revision model - Physics

1.

LEARNT THE FACTS



- Flash cards (PMT)
- Graphic organisers
- Mind maps
- Knowledge organisers
- Self quizzing

2.

APPLY IN CONTEXT



- Tackle questions where the knowledge is tested in context – beyond straight forward recall.
- Past papers available on links

3.

CONNECT IDEAS



- Attempt questions that require students to draw on knowledge from one topic area or apply knowledge to previously unseen ideas.

4.

TEST IN EXAM CONDITIONS



- Use past exam questions to rehearse the process of responding under time pressure.

FACE it revision model

Students should use FACE it, to support their revision planning and as a diagnostic tool:

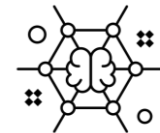
Have you learned your **F**ACTs?



Have you practised **A**pplying your knowledge in context questions?



Have you started to **C**onnect ideas with more synoptic questions?



Have you tested yourself in timed **E**xam conditions?



<https://www.physicsandmathstutor.com/past-papers/>

<https://www.physicsandmathstutor.com/physics-revision/a-level-aqa/>

<http://hyperphysics.phy-astr.gsu.edu/hbase/index.html>