



Year 11 Science Revision

Suggestions to use time effectively DO NOT JUST READ OR HIGHLIGHT!

1. **Read your notes** (revision guides are good)
2. Make your **own shorter notes**:
 - a. Reminder cards (with questions on one side, answers on the other)
 - b. Post its (one per page in the revision book- stick it in!)
 - c. Mind maps
 - d. Concept maps
 - e. Whatever you like, just don't write too much and copy without thinking
3. **Answer questions**, you can make your own up too to test yourself to see how much of the knowledge you remember, using revision guide questions is good (it tells you the pages where to find the answers!)
4. Try **past exam questions** (you'll get some off teachers and some on the link below)
5. Always note what you can't do and go back to step 1!
6. **PLUS LEARN THE PHYSICS FORMULA**- make your own cards or use ones given.

This sort of revision does require you to think and work- so don't do it for long, maybe 45 minutes then rest for 15.

Plan to do small sections of each of your GCSE subjects like this. In 3 hours do 3 different subjects maybe. Then revisit this a few days later. And keep revisiting.

SO PLAN YOUR REVISION NOW to cover all topics and subjects including revisiting.

The revision guide helps structure this with it's contents split by topic and it includes questions at the end!

Useful websites- but this is **lazy ineffective revision** apart from first steps or quick reviews (these are not as good as you actually just doing questions, finding what you don't know, learn it, try again!)

1. Get the revision guide on your phone- the inside cover tells you how!



2. BBC Bitesize

<https://www.bbc.com/education/subjects/zrkw2hv>



3. PIXL resources for each topic (not just Science- all subjects are here!)

<https://students.pixl.org.uk>

PIXL School Number: 804787

Password: Indep136



4. Past papers and mark schemes:

<https://tinyurl.com/yajl3mqz>

