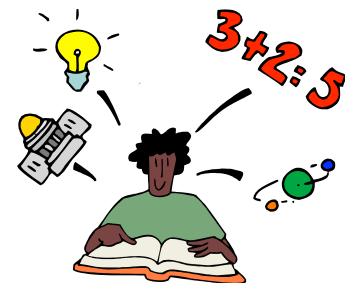


But how do I revise?



FLASH CARDS

Write key words on front, definitions on back

DRAW & LABEL (diagrams) Use lots of SCRAP paper in your revision!!

These are the key diagrams, which you need to be able to label.

BIOLOGY	CHEMISTRY	PHYSICS
animal cell plant cell root hair cell sperm cell parts of flower parts of plant leaf structure organs of body circulation system reproductive systems (male and female) lungs and breathing system food chains / webs	diagrams of particles (solid, liquid, gas) diagrams to do with separating mixtures (chromatography, distillation, evaporation, filtration) diagrams to do with chemical reactions	energy transfer diagrams circuit diagrams magnetic field diagrams diagrams showing refraction, reflection, dispersal of light solar eclipse lunar eclipse

KEY FORMULAE Learn them; learn triangles and how to use them.

Practise using them so that you can **really** use them! E.g. find the speed, given the distance and time; find the time, given the speed and the distance; find the distance, given the speed and time.

MIND MAPS key concept in the middle of the page (scrap paper, again) draw arrows and make connections between key ideas, key words, etc.

LOOK, COVER, WRITE, CHECK works especially for learning key words and formulae.

REPEAT REGULARLY This is very important. Once is not enough!

Remember the Science Top 20
but do not forget the rest!

GOOD LUCK, AIM HIGH