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| Create a mind-map summarising a topic of weakness from the RAG rating sheet. | Create a set of questions on Educake and target a topic of weakness identified. Repeat to achieve a highest score | Make 10 flash cards- 5 questions on one side- 5 answers on the other.  Topic specific | Produce a list of key words and their definitions-ideally 20 per topic. | Required Practical Experiments- draw and label the experiment set up. | Required Practical Experiments- identify the independent, dependent and control variables for each. |
| Using your revision guide , answer questions from your revision workbook. | Try some past questions from exam papers on your pen drive and self mark using the mark schemes. | Write a list of words from the glossary on your pen drive and memorise the meanings. Eg accurate, precision, repeatable. | Revise the formula needed for the physics and chemistry exams. | Write an instruction list for ‘check points’ when drawing a graph. Eg scale etc | Required practicals- write up the method for each required practical. |
| Go to GCSE bitesize science, Combined science, AQA Trilogy. Look at the Revise, Video. Test sections. | Go to AQA Website- View past papers and Mark schemes for Combined Science. | Go to ‘freescience lessons’ on Youtube to watch required practicals for physics, chemistry and biology | Analyse past questions on mock exams and practice papers and review /annotate how to improve. | Make a Mnemonic to help you remember something. Eg Radio Man Is Visible Using X ray Goggles (EM spectrum) | Create a revision timetable that includes specific topics that I will revise over the next weeks. |
| Create a flow chart to describe a process- eg genetic engineering, how terminal velocity is reached, making a salt. | Create a timeline for:  History of the Atom  Development of the periodic table | Draw and label a diagram and annotate the parts. Eg cell structure  Atom structure/electron arrangement.  Circuits for recording resistance and voltage of a filament bulb using a variable resistor. | Unit conversions:  Grams into kilograms and vice versa.  Millivolts into volts and vice versa.  Decimetres into cm3 and vice versa  KJ into J. Vice versa.  mm into metres. | Rules for calculations:  Formula first.  Substitute in the numbers.  Write correct answers.  Check number of significant figures needed.  Check units. | Measuring equipment  Job of:  Voltmeter Burette  Ammeter Scales  Ohmeter Quadrat  Light gate Potometer  Gas Syringe  Line transect  Measuring cylinder  Ph Meter  Eureka cans |