	Ī	15 Weeks Work Plan To Get A/A* in GCSE						
3	EXPERT GUIDANCE	By Expert Guidance by Mahima Laroyia						
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Physics	Energy	Energy	Current Electricity	Molecules and Matter	Radioactivity	Forces	Forces	Waves
Chemistry	Atomic Structure	Periodic Table	Structure and Bonding	Analytical Chemistry	Chemical Changes	Electrolysis	Energy Changes	Rates and Equilbrium
Biology	Cell Biology	Cell Biology	Enzyme and the Digestive System	Animal Organization or Circulatory System	Plant Organisation	Communicable diseases	Non Communicable disease +Immune Response	Photosynthesis
Maths	Whole Number	Surds	H.C.F and L.C.M	Ratio	Percentages	Algebra Factorizing and Simplifying	Linear Equations	Simultaneous Equations
	Negative Numbers	Indices	Fractions	Direction and Inverse Proportion	Box Plots		Rearranging Formulae	Inequalities
	Mean, Median, Mode and Range	Standard Form	Decimals				Linear Sequences	
	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15	
Physics	Waves	Light	ElectroMagnetism	ElectroMagnetism	Solar System			
Chemistry	Organic Chemistry	Organic Chemistry	Chemical Analysis	Earth Atmosphere	Earth Resources			
Biology	Respiration	Nervous System and Hormonal System	Homeostasis	Reproduction, Variation, Genetics and Evolution	Ecology			
Maths	Quadratic Equations	-	Circle Theoram	Trigonometry	Porbability			
	Quadratic Inequalities	Lines and Polygons	Histogram	Pythagoras Theoram	Frequency Polygons			
	Graph Transformations	Similar Shapes	Straight Line Graphs			Past Paper Pr	actice and Mocks	
Do Each Science Subject For 2 days in a week			Expert Guidance by			Join my Free Facebook Group For Free Tip and Tricks to get A/A* in GCSE and A-levels.		
		<u>Youtube</u>	<u>Facebook</u>	<u>Instagram</u>	<u>Pinterest</u>			
Do Maths Eve	eryday							