

Syllabus of Science for Mid Term Exam 2020

Class	Mid term syllabus	Deleted syllabus	Reason(s) of deleted syllabus
VI		*chapter- clothes and fibres*	
Science	Chapter-Matter And It's Nature		Not having concepts that will be useful in higher classes*
	Chapter-food		
	Chapter- classification of material		
	Chapter-measurement		
	Chapter- motion		
	Chapter- separation of mixtures		
	Chapter-air the breathe of life		
	Chapter- -light		
Grade VII			
Physics	Chapter-heat	Heat supplementary	above the mental level of class 7th students in online classes
	Chapter- electricity		
	Chapter- supplementary of electricity		
Chemistry	Chapter-the language of chemistry	Chapter- fibres from animals.	This chapter is shifted to post term because there was very less syllabus
	Chapter-acid, bases and salts		Left after midterm exam (i.e. Only one chapter)
	Chapter-supplementary-structure of atom		
	Valency chart		
Biology	chapter- obtaining and utilising food		
	Chapter-transport and excretion		
Grade VIII			
Physics	Chapter-force and pressure	Earthquake	They are doing this chapter in social science also.
	Chapter-sound		
	Chapter-electricity and lightning		
Chemistry	Chapter- synthetic materials	Colour chart,	Above the mental level of class 8th students in online classes
	Chapter- combustion and fuels	Solubility chart and	
	Chapter-suppl. Material structure of atom	Redox reactions	
	Valency chart, .		

	Important reactions (1 to 10)		
	Formulae 1 - 15 complete		
Biology	chapter- food production		
	Chapter-the cell		
	Chapter- microbiology		
Grade IX			
Physics	Chapter: motion	Chapter :gravitation* (* to be added in post mid term)	There is only one chapter in post mid term i.e work and energy .*
	Chapter: force and laws of motion		
	(upto newtons first law of motion		
	2nd law,3rd law & conservation of momentum)		
Chemistry	chapter- matter around us pure		
	Chapter- atom and molecule		
	- upto dalton's atomic theory...		
Biology	chapter- the fundamental units of life		
	Chapter- tissues		
Grade X			
Physics	Chapter: electricity	Chapter :magnetic effects of electric current	These topics are eliminated by cbse.*
	Chapter: magnetic effects of electric current	(topics: electric generator, ac &dc	
		Advantages of ac and dc, domestic electric circuit)	
	Chapter:light (up to reflection only)		
Chemistry	chapter-chemical reactions and equations	chapter-periodic classification of elements *	There is only one chapter for post mid term i.e carbon compound
		(*to be added in post mid term)	
	Chapter-acids, bases and salts.		
	Chapter-. Metals and non-metals. (half)		
Biology	Chapter-life processes		
	Chapter-reproduction		