Final Paper (27 Feb 2017) Class XI

Paper- Home Science

Time: 3hrs.		M.M. 70	
Q1.	Name 2 fat soluble vitamins.	(1)	
Q2.	Mention two factors affecting language development of an infant.	(1)	
Q3.	List two rich sources of calcium in our diet.	(1)	
Q4.	Give two examples of blended fibres.	(1)	
Q5.	In what 2 ways have the rural people benefited from MNREGA?	(1)	
Q6.	How many calories are provided by 1gm of fat?	(1)	
Q7.	Mention 4 advantages of making a time plan.	(2)	
Q8.	What is wrap and weft in weaving of cloth?	(2)	
Q9.	What are perishable foods? Give two examples.	(2)	
Q10.	Name the deficiency disorder caused by the deficiency of vitamin D in children. Mention its two symptoms.	(2)	
Q11.	Suggest four measures to parents to deal with behavioural problems of children.	(2)	
Q12.	Give two ways of retaining nutrients during preparation of food.	(2)	
Q13.	Mention two physical properties of nylon.	(2)	
Q14.	Ramesh has been using chlorine tablets for purifying drinking water. Now he wants to buy reverse Osmosis filter. Compare advantages and drawbacks of both these methods and state whether his decision is right or not.	(3)	
Q15.	Differentiate between growth and development. Mention 3 differences.	(3)	
Q16.	'Neighbourhood and family' play an important role in the socialization of a child. Justify the statement.	(4)	
Q17.	Define food preservation. Explain three preservation methods using household preservatives.	(4)	
Q18.	Mention three functions of iron. Name the deficiency disorder caused by deficiency of iron in our diet.	(4)	
Q19.	What is fermentation? Write is three advantages.	(4)	
Q20.	Explain in detail block printing and discharge printing.	(4)	
Q21.	List two causes of anger and anxiety in a child. And also mention two remedies each to control it.	(4)	
Q22.	Explain the process of home management in detail.	(5)	
Q23.	Elaborate five principles of development.	(5)	
Q24.	Define the term 'finish'. Explain any four basic finishes.	(5)	
Q25.	a) List three important functions of proteins in our body.	(5)	
	b) Differentiate between essential and non-essential amino acids.		