

Practice Paper

Time : 3 Hrs.

MM – 70

General Instructions

- All questions are compulsory
- Marks for each question are indicated against it.
- Read each question carefully and answer to the point.
- All parts of a question should be attempted together.
- This paper has 2 printed sides.

Q1.	If the weight of a baby at birth is 3.5 kg approximately, calculate the baby's approximate weight when he/she is 12 months old.	1
Q2.	Why should we avoid using baking soda for cooking?	1
Q3.	Give two examples of metal fibres.	1
Q4.	What are the two points to be kept in mind while storing green leafy vegetables?	1
Q5.	Define work simplification.	1
Q6.	Name the strongest and the weakest natural fiber.	1
Q7.	Give two examples of twill weave.	1
Q8.	What is fortification?	1
Q9.	What do you understand by 'blanching'?	1
Q10.	How does the chemical potassium metabisulfite help in preservation of food?	1
Q11.	Give one method of preservation for the following food stuffs i) Tomatoes ii) Pickles iii) Mustard leaves iv) Eggs	2
Q 12.	Tabulate two differences between deep frying and shallow frying.	2
Q 13.	How would you use colours so that: i) A small room may appear larger in size. ii) A square room appears rectangular	2
Q14.	What do you understand by 'General and 'Specific' vocabulary of a 3-6 year old child? Give two examples each.	2
Q15.	While playing in the park with his friends your brother got a cut on his knee. What first aid would you give him?	2
Q16.	Suggest four ways by which your mother can save fuel in the kitchen.	2
Q17.	Classify the following into Human and Non-human resources: i) Electricity ii) Time iii) Farm house iv) Skill in painting	2
Q18.	Why is iron called a trace element? What is the function of iron in the human body?	2

Q19.	Differentiate between natural and synthetic dyes and give one example each.	2
Q20.	List 4 essential medicines that should be there in a first aid box.	2
Q21.	Sprouts are considered to be a healthy food. Name the method that is used to enhance its nutritive value. List four advantages of eating sprouts.	3
Q22.	What are the points to be kept in consideration while distributing space for various household activities? Explain	3
Q23.	Tabulate difference between Cotton, Wool and Nylon on the basis of the following properties i) Length ii) Colour and luster iii) Resilience	3
Q24.	Draw a diagram to show 'Z' and 'S' shaped twisting of yarn. What is the difference between knitting and felting?	3
Q25.	Define the following terms: 1. Proximo-distal development 2. Object Permanency 3. Animistic thinking	3
Q26.	What do you understand by the term 'cognitive development'? Explain the various concepts that develop during early childhood.	3
Q27.	a) State and explain any four significant functions of proteins in our body. b) List one high quality protein obtained from plants.	3
Q28.	List two stimuli and two responses for the following emotions in a 2 year old child i) Anger ii) Curiosity iii) Joy	3
Q29.	Explain the following: i) Singeing ii) Calendaring iii) Stiffening iv) Bleaching	4
Q30.	Shaurya wants to buy a watch for his father as his father's watch stopped working. Explain the different stages of decision making process while buying the watch.	4
Q31.	a) Draw Parang's colour wheel. b) On the basis of Parangs colour wheel what do you understand by i) Complimentary colour scheme- give an example also ii) Triad colour scheme- give an example also	4
Q32.	Define mental fatigue. State and explain three different methods of reducing mental tension.	4