

FEB EXAM 2022  
PAPER HOME SCIENCE-064  
CLASS XI

Max Marks: 35

Time allowed: 2 Hours

**General Instructions:**

- All questions are compulsory
- Read each question carefully.
- There are total 13 questions
- Question paper is divided into three sections: A,B and C
- Section **A** has question nos. **1 to 7 of 2** marks each.
- Section **B** has question nos. **8 to 10 of 3** marks each.
- Section **C** has question nos. **11 to 13 of 4** marks each.
- There are internal choices in some questions.

**SECTION A**

Q1.(a) Which is most unstable stage in life cycle?  
(b) What is smart age period? Explain

Q2. Under what conditions, mother's milk is not suitable for an infant?

Q3. Discuss the motor activities of 8-9 month baby.

OR

Write Full form and time at which theses vaccinations are given: BCG, Hi B

Q4. Why children living in rural, remote and tribal area are more susceptible to infectious diseases?

Q5. Which nutrient is required more by adolescent girls as compared to boys of the same age group? Write essential amount of this nutrient required.

OR

Define Fashion. How is it reflected?

Q6. What type of body is indicated by a BMI equal to 30? Why BMI value varies with people?

Q7. What should everyone learn (do) rather than stressing out? Why endorphins are important?

22/2/22

**SECTION B**

Q8. Differentiate between soaps and detergents. Which one is better?

OR

What conditions and resources are required to promote the healthy growth of the child from the time she is born till she completes adolescence?

Q9. What is MDMS? Why Government has started this?

Q10. List some features of clothes required for children with special needs.

**SECTION C**

Q11. Discuss different dimensions of wellness. Illustrate with examples.

Q12. The decision to give credit to a person or group is governed by 4 C's. Discuss these 4 C's with examples.

OR

Renu wants to control her expenditure. Guide her with different steps in making a budget.

Q13. (a) What is a stain? How will you remove an old ink stain from white cotton suit?

(b) Define dry cleaning and cleaning process with examples.

---