

Class : VII

SUBJECT: ENGLISH

1. You are Roshni. Your brother is not at home. You received a call from his friend regarding the cancellation of dance class. Since you have to go out, you will leave a message for him. Draft a message about the same in not more than 50 words.

Raj: Hello! Is this 25-A/12, Kamla Nagar?

Roshni: Yes. May I know who's calling?

Raj: I am Raj, Samar's friend. Can I talk to him?

Roshni: He has gone to the market with mom and forgot his mobile here. Can I pass a message?

Raj: Sure. I called to tell him that today's class is suspended as our teacher had to go for a family emergency. The cancelled class will be held on Sunday. Please inform him of the same.

Roshni: Oh! Sure. I will. Thank you.

Raj: You're Welcome. Bye.

2. **Reference to the context:**

I. 'The brave lad, it turned out, was not a lad at all'.

- From which chapters has this line been taken?
- What do you mean by lad?
- Who was the brave lad?

II. 'But my world takes years to grow,
Cutter, and seconds to crash;'

- Name the poem and the poet.
- Who is the speaker here and whom are these words spoken to?
- Explain the line 'But my world takes years to grow'.

3. **Answer the following questions:**

- What was Bartoli's reaction when he saw the portrait?
- Who are wandering singers?
- How did Ophelia die?
- Who dies after drinking poisoned drink?
- Why did Mini become a rare visitor in her father's study?

SUBJECT: HINDI

सभी प्रश्नों के उत्तर दें—

- स्वामी विवेकानंद जी के गुरु का क्या नाम था? उनकी विशेषताएँ बताइए।
- स्वामी जी ने विदेशियों पर कैसे प्रभाव डाला?
- कवि ने बहुत दिनों के बाद क्या देखा?
- जी भर तालमखाना खाया – कवि ने ऐसा क्यों कहा?
- पक्षियों के प्रति डार्विन के मन में रुचि कैसे जागी?

SUBJECT: MATHEMATICS

1. Find the mean of first ten natural numbers.
2. My younger sister's age today is 3 times what it will be 3 years from now minus 3 times what her age was 3 years ago. Find her present age.
3. Find value of x if 32% of x kg is 400 kg.
4. The cost of a flower vase got increased by 12% . If the current cost is Rs 896, what was its original cost?
5. Draw an isosceles triangle with each of equal sides of length 3 cm and angle between them is 45 °.
6. Express as standard form:
 - a) 76,47,000
 - b) 8,19,00,000
7. From a circular sheet of radius 4 cm a circle of 3 cm is removed. Find the area of the remaining sheet.
8. Simplify and express in exponential form: $\frac{3 \times 7^2 \times 11^8}{21 \times 11^3}$
9. A rectangular park is 45 m long and 30 m wide. A path 2.5 m wide is constructed outside the park. Find the area of the path.

SUBJECT: SCIENCE

Chemistry

1. Write two properties of pure water.
2. What does the term WWTP means?
3. Name any two water-borne diseases.
4. Mention 2 better house keeping practices.
5. Describe the various steps involved on getting clarified water from wastewater.

Biology

6. Why does the breathing becomes faster while doing exercise?
7. Why do you think we yawn when we are sleepy or drowsy?
8. What kind of flowers do you expect to be attractive- insect pollinated flowers or wind pollinated flowers? Why?
9. Improper working of the reproductive organs can lead to death. Is it true or false? Give reasons.
10. Draw the well labelled diagram of male and female reproductive part of the flower.

Physics

11. What is the full form of CFL?
12. Name the metal which is used to make the filament of an electric bulb.
13. Which effect of electric current is utilised in the working of electric iron?
14. Draw a circuit diagram which includes a battery of two cells, a bulb, an open switch.
15. What is an electromagnet? Draw a labelled diagram of an electric bell.

SUBJECT: SOCIAL SCIENCE

History

1. Shankara was an advocate of which doctrine?
2. Describe any three beliefs and practices of Nathpanthis, Siddhas and Yogis.
3. What were the major beliefs and practices of the Sufis? (Any five)

Civics

1. What has enabled us to think of ourselves as members of a larger global world.
2. 'Buying and selling can take place without going to a marketplace'. Explain this statement with the help of examples.
3. Explain how a chain of markets is formed. What purpose does it serve?

Geography

1. Name of largest delta of the world
2. Why day by day rainforest is shrinking?
3. Describe about the life of people living in Ganga Brahmaputra basin.

SUBJECT: SANSKRIT

1. मञ्जूषायां प्रदत्तशब्दैः प्रार्थना—पत्रम् पूरयत ।

मान्याः प्रधानाचार्यमहोदयाः

सरला बिरला पब्लिक विद्यालय

महिलौंग, राँची

महोदयाः

..... प्रार्थये यत् गत रविवासरत् अहं अस्मि । अतः एकस्य सप्ताहस्य दत्त्वा मां प्रति कुर्वन्तु तत्रभवन्तः ।

भवदीयः आज्ञाकारी

नाम —

कक्षा —

दिनांक —

मञ्जूषा— अनुग्रहं, सविनयं, अवकाशं, ज्वरग्रस्तः, शिष्यः,

2. एकपदेन उत्तरत ।

(क) घटः केन क्रमशः पूर्यते?

(ख) "काकोरी" — काण्डे आजादः किम् अपहृतवान्?

(ग) विद्यया — अलङ्कृत कः परिहर्तव्यः?

(घ) कः जीवति?

(ङ) मणिना भूषितः सर्प कीदृशः भवति?

(कार्यं संस्कृत कक्षा—कार्य की कॉपी में करें)

