

SI-204

- Q2) A. Answer the following questions in 3-4 sentences each (2 out of 3). [4]
- Why the life on a tower is uncommonly difficult?
 - How does the boy create sympathy and admiration in the mind of the rich man?
 - How does the poet describe the beating of mystic drum in the poem 'The Mystic Drum'?

- B. Write a short note on the following in about 7-8 sentences (1 out of 2). [4]

- The king's desire to update his knowledge and skills.
- Bora Ring ritual.

- C. Give synonyms of the following words. [2]

- tale
- difficult

- Q3) A. Build up a short piece of group discussion on the following topic: [8]
Co-education helps healthy social relationship.

OR

A friend in need is a friend indeed.

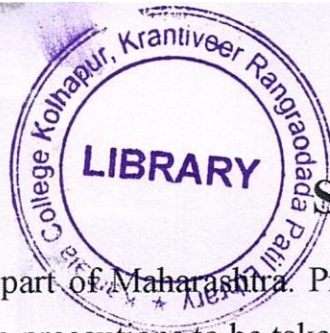
- B. Read the passage given below and make note using the 'flow chart'. [8]

The Process of Making Tea

Tea is a type of hot drink which is famous all over the world. It is most widely consumed drink after water in the world. The process of making tea is very simple. For making a cup of tea first of all pour some water into a kettle and place it on the stove. Let the water in the kettle boil for some time. Then put one spoonful of tealeaves powder for a cup of tea and two spoonful of sugar into the boiling water. Let it boil again for a few minutes. Then add some milk to it and let it boil again for a few seconds. Now the tea is ready to serve. You can filter it in a cup to serve.

OR

Discuss in brief the various methods of Note Making.



SI-204

Q4) You are working at a radio station in west part of Maharashtra. Prepare a script in English for announcement regarding precautions to be taken by the citizens during the flood situation. Imagine necessary details. [8]

OR

Find the incorrect spellings in the following paragraph and rewrite it by correcting.

Threr is an amazing divercity of marine life in the Great Barrier Reef. Meny spesces cannot be found anywhere else in the world. The most recent thret is rising sea temperatures. Some say this may destroy the reef in 30 years' time. The problem is called coral bleaching. Last year 30% of the coral on some reefs digraded beyond ricovery.

