



+1 (Commerce) Admission Test (Sample Question Paper)

(English)

Time : 30 min.

Marks : 20

Q.1 Read the following passage and answer the questions that follow:-

Inside the caravan, I stood on a chair and lit the oil lamp in the ceiling. I had some weekend homework to do and this was as good a time as any to do it. I laid my books on the table and sat down, But I found it impossible to keep my mind on my work. The clock showed half past seven. This was the twilight time. He would be there now. I pictured him in his old navy blue sweater and peaked cap, walking soft-footed up the track towards the wood. He told me he wore the sweater because navy-blue hardly showed up in the dark, black was even better, he said. The peaked cap was important too, he explained, because the peak casts a shadow over one's face. Just about now he would be wriggling through the hedge and entering the wood. Inside the wood, I could see him treading carefully over the leafy ground, stopping, listening, going on again and again and all the time searching and searching for the keeper who would be standing somewhere, as still as a post, behind a big tree with a gun under his arm. Keepers hardly move at all when they are in a wood watching for poachers, he had told me.

Questions:-

i) Who do you think is the narrator ? [1]

ii) What sentence from the passage indicates the boy's height ? [1]

iii) Where was the young boy living ? [1]

Q.2 Using the following key-words form a passage and also provide a suitable title to it. [4,1]

Dowry system- stigma- society.insult- women. shame-men. greed- dowry- lives- girls. Women- tortured- physically- mentally-burnt. law- evil- spreading . Women- bold- refuse- marry- dowry seekers.

Q.3 Write a paragraph in about 100 words on any one of the following:

i) Child Labour- a curse to society.

ii) Need of moral education.

iii) Threat of global warming. [5]

Q.4 Fill in the blanks with the correct options from those given below.

Music festivals (a) the globe are becoming larger - than- life events, the (b) fans from every corner (c) of the world joining these high energy parties.

(a) (i) beyond (ii) above (iii) across (iv) from

(b) (i) with (ii) on (iii) in (iv) beyond

(c) (i) in (ii) of (iii) off (iv) at [3]

Q.5 Look at the words and phrases given below. Rearrange them to form meaningful sentences.

(i) Bharat Nirman Campaign/ The UPA government/ Rs 40 crore/ on Wednesday/ unveiled a

(ii) to the river/ through/ the path/ the trees/ led [1,1]

Q.6 Transform the following sentences into Indirect speech.

(i) Anirudh says to his brother, " The moon is pretty".

(ii) Sanjay said, "I teach the student". [1,1]

Section - A (History)

Marks : 10

1. When did the French Revolution take place? [1]
2. Who was the leader of German Unification? [1]
3. Name the General who was responsible for the Jallianwala Bagh incident ? [1]
4. Who was the writer of the book 'Hind Swaraj'? [1]
5. What was satyagraha ? [2]
6. Explain Khilafat movement. [2]
7. What was Napoleonic code ? [2]

Section - B (Political Science)

Marks : 10

1. What is a movement? [1]
2. What is a ruling Party ? [1]
3. When was Indian National Congress founded. [1]
4. What is NDA ? [1]
5. What is a multi-party system. [2]
6. What is pressure group ? [2]
7. What are challenges of Political Parties? [2]

Section - C (Geography)

Marks : 10

1. What is mineral ? [1]
2. What are ferrous minerals? [1]
3. Which is the most important energy resource of India ? [1]
4. Which is the highest quality hard coal ? [1]
5. "Energy is required for all activities". Justify. [2]
6. What is a Public Industry? [2]
7. What is the importance of manufacturing industries? [2]

Section - D (Economics)

Marks : 10

1. What is Barter system? [1]
2. What is credit ? [1]
3. What is cash reserve ratio ? [1]
4. What is Globalisation ? [1]
5. What is foreign Investment? [2]
6. What is the importance of trade? [2]
7. Explain money as a medium of exchange. [2]

1. Solve the following pair of linear equations :

$$2x + y = 6$$

$$4x - 2y = 4$$

[3]

2. For which value of P does the pair of equations given below has unique solution ?

$$4x + Py + 8 = 0$$

$$2x + 2y + 2 = 0$$

[3]

3. Find the roots of the quadratic equation

$$6x^2 - x - 2 = 0$$

[3]

4. Find the values of k for the quadratic equation $2x^2 + kx + 3 = 0$ if equation have two equal roots .

[3]

5. One card is drawn from a well shuffled deck of 52 cards. Find the probability of getting.

a) a face card

b) a red face card.

[3]

6. Wage rate of 19 workers is given below :

Wage (in `)	10	20	30	40	50
Number of workers	4	5	3	2	5

Calculate arithmetic mean using 'step- deviation method'.

[5]