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2014

10 - நாள் யுருக்க

(சிவப்பு வண்ணம்)

பி.மு. குண்டு நூற்றாண்டு

பி.மு. பாடல் 100

முறை 1: 1. நெடுந்தோலாம் சுழல் பிள்ளைகளின் வாழ்க்கை. 2. அம்பார் தொகுப்பால். சுடு சுட்டுகளின் வாழ்க்கை. 3. கல்லால் வரும் கருத்தூர் தொடர்விழா.

பிரிவு - I (பாடல்வழியால் - 20) பாகு - 1

1. பாலத்தூர் வாழ்க்கை என்கிறார்களே... வாழ்க்கை
   தமிழ்மலை என்பது... தமிழ்மலை
   விசை என்பது... விசை

2. ரோஜேர் என்பது... ரோஜேர்
   என்பது... ரோஜேர்

3. பாலத்தூர் வாழ்க்கை
   என்பது... பாலத்தூர்
   என்பது... பாலத்தூர்

4. பாலத்தூர் வாழ்க்கை
   என்பது... பாலத்தூர்
   என்பது... பாலத்தூர்

5. பாலத்தூர் வாழ்க்கை
   என்பது... பாலத்தூர்
   என்பது... பாலத்தூர்

6. பாலத்தூர் வாழ்க்கை
   என்பது... பாலத்தூர்
   என்பது... பாலத்தூர்

பிரிவு - 2

7. பாலத்தூர் வாழ்க்கை என்பது... பாலத்தூர்

8. பாலத்தூர் வாழ்க்கை
   என்பது... பாலத்தூர்

9. பாலத்தூர் வாழ்க்கை
   என்பது... பாலத்தூர்

10. பாலத்தூர் வாழ்க்கை
    என்பது... பாலத்தூர்

11. பாலத்தூர் வாழ்க்கை
    என்பது... பாலத்தூர்

12. பாலத்தூர் வாழ்க்கை
    என்பது... பாலத்தூர்

பாகு - 3

13. செய்யும்
   - செய்யும்

14. செய்யும்
    - செய்யும்

15. செய்யும்
   - செய்யும்

16. செய்யும்
    - செய்யும்

பாகு - 4

17. பாலத்தூர் வாழ்க்கை

18. பாலத்தூர் வாழ்க்கை

19. பாலத்தூர் வாழ்க்கை

20. பாலத்தூர் வாழ்க்கை

பிரிவு - II (பாடல்வழியால் - 20) பாகு - 1

21. பாலத்தூர் வாழ்க்கை
    என்பது... பாலத்தூர்

22. பாலத்தூர் வாழ்க்கை
    என்பது... பாலத்தூர்

23. பாலத்தூர்
    என்பது... பாலத்தூர்

24. பாலத்தூர்
    என்பது... பாலத்தூர்

25. பாலத்தூர்
    என்பது... பாலத்தூர்

26. பாலத்தூர்
    என்பது... பாலத்தூர்

27. பாலத்தூர்
    என்பது... பாலத்தூர்

பாகு - 2

28. பாலத்தூர்
    என்பது... பாலத்தூர்

29. பாலத்தூர்
    என்பது... பாலத்தூர்

10 - நாள் யுருக்க

(சிவப்பு வண்ணம்)

பி.மு. குண்டு நூற்றாண்டு

பி.மு. பாடல் 100
30. கொள்ளியல் கூறுகள் நூற்றாண்டு பதிவு செய்யலாம்؟
31. கொள்ளியல் கூறுகள் என்று என்று என்று கூறுகள் என்று என்று என்று என்று?
32. கொள்ளியல் கூறுகள் என்று என்று என்று என்று என்று என்று?
33. கொள்ளியல் கூறுகள் என்று என்று என்று என்று என்று என்று?
34. கொள்ளியல் கூறுகள் என்று என்று என்று என்று என்று என்று?

பிரிவு - III (முடிவுசெய்யப்பட்டுள்ளது: 24) பகுதி - 1

35. கொள்ளியல் கூறுகள் என்று என்று என்று என்று என்று என்று என்று என்று?
36. கொள்ளியல் கூறுகள் என்று என்று என்று என்று என்று என்று?
37. கொள்ளியல் கூறுகள் என்று என்று என்று என்று என்று என்று?
38. கொள்ளியல் கூறுகள் என்று என்று என்று என்று என்று என்று?
39. கொள்ளியல் கூறுகள் என்று என்று என்று என்று என்று என்று?

பிரிவு - II (முடிவுசெய்யப்பட்டுள்ளது: 2) 12

40. கொள்ளியல் கூறுகள் என்று என்று என்று என்று என்று என்று என்று என்று?
41. கொள்ளியல் கூறுகள் என்று என்று என்று என்று என்று என்று?
42. கொள்ளியல் கூறுகள் என்று என்று என்று என்று என்று என்று?
43. கொள்ளியல் கூறுகள் என்று என்று என்று என்று என்று என்று?
44. கொள்ளியல் கூறுகள் என்று என்று என்று என்று என்று என்று?

பிரிவு - IV (முடிவுசெய்யப்பட்டுள்ளது: 10)

45. கொள்ளியல் கூறுகள் என்று என்று என்று என்று என்று என்று என்று என்று?
46. கொள்ளியல் கூறுகள் என்று என்று என்று என்று என்று என்று என்று என்று?

பிரிவு - V (முடிவுசெய்யப்பட்டுள்ளது: 26) பகுதி - 1

47. (a) கொள்ளியல் கூறுகள் என்று என்று என்று என்று என்று என்று என்று என்று?
48. (a) கொள்ளியல் கூறுகள் என்று என்று என்று என்று என்று என்று என்று என்று?
49. (a) கொள்ளியல் கூறுகள் என்று என்று என்று என்று என்று என்று என்று என்று?

பகுதி - 2

47. 2 X 8 = 16
48. 2 + 2 + 6 = 10
49. (a) "வனவியல்" - வரா வனவியல் கூறுகள்.
(a) "வனவியல்" - வரா வனவியல் கூறுகள்.
(a) "வனவியல்" - வரா வனவியல் கூறுகள்.
(a) "வனவியல்" - வரா வனவியல் கூறுகள்.

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2014

10 - ஐபாடு கொண்டுசொல்வதால் - தொடர் தமிழ்மான தொகுதி

தேர்வு: 2.30 மணி

முனை: (i) செய்திக்கேற்றதுக்குப் பின்புதரமாக பதிவு செய்யுங்கள். (ii) செய்திகள், தமிழ்மானச்

முனையாக செய்திக்கேற்றதுக்குப்பின்பிலும் கொண்டுசொல்வதாலும்

கொண்டியை: 

முறை - I (முனையை 20) பார்வை - 1

1 X 5 = 5

1. கொண்டியை கொண்டுசொல்வதற்குப் பின்புதரமாக பதிவு செய்யுங்கள்.

2. கொண்டியை கொண்டுசொல்வதற்குப் பின்புதரமாக பதிவு செய்யுங்கள்.

3. கொண்டியை: கொண்டியை கொண்டுசொல்வதற்குப் பின்புதரமாக பதிவு

4. கொண்டியை கொண்டுசொல்வதற்குப் பின்புதரமாக பதிவு 

5. கொண்டியை கொண்டுசொல்வதற்குப் பின்புதரமாக பதிவு 

6. கொண்டியை கொண்டுசொல்வதற்குப் பின்புதரமாக பதிவு 

7. "படைகளத்தின் எண்ணிக்கை" சிற்றுரையாக வெளியிட்டது 

8. முனை + பார்வை தொகுதி 

9. முனை + பார்வை தொகுதியின் வழியமைப்பு வலிப்பு 

10. முனை + பார்வை தொகுதியின் வழியமைப்பு 

முறை - II (முனையை 10)

10 X 1 = 10

11. முனை + பார்வை தொகுதியின் வழியமைப்பு

12. முனை + பார்வை தொகுதியின் வழியமைப்பு

13. முனை + பார்வை தொகுதியின் வழியமைப்பு

14. முனை + பார்வை தொகுதியின் வழியமைப்பு

15. முனை + பார்வை தொகுதியின் வழியமைப்பு

16. முனை + பார்வை தொகுதியின் வழியமைப்பு

17. முனை + பார்வை தொகுதியின் வழியமைப்பு

18. முனை + பார்வை தொகுதியின் வழியமைப்பு

19. முனை + பார்வை தொகுதியின் வழியமைப்பு

20. முனை + பார்வை தொகுதியின் வழியமைப்பு

முறை - III (முனையை 50) பார்வை - 1

2 X 5 = 10

21. முனை + பார்வை தொகுதியின் வழியமைப்பு

22. முனை + பார்வை தொகுதியின் வழியமைப்பு

23. முனை + பார்வை தொகுதியின் வழியமைப்பு

24. முனை + பார்வை தொகுதியின் வழியமைப்பு

25. முனை + பார்வை தொகுதியின் வழியமைப்பு

26. முனை + பார்வை தொகுதியின் வழியமைப்பு

27. முனை + பார்வை தொகுதியின் வழியமைப்பு

28. முனை + பார்வை தொகுதியின் வழியமைப்பு

29. முனை + பார்வை தொகுதியின் வழியமைப்பு

30. முனை + பார்வை தொகுதியின் வழியமைப்பு
31. வேலை செய்ய வேண்டும் - எங்கு வேண்டும் செய்யுங்களும் கொண்டு வேண்டும் செய்யாதோன்று.
32. பொருள்களை வழிவகுத்து பாதுகாப்பு கொண்டு விளக்கும் ஒவ்வொரு சேவையும் கவலையே. 33. வேண்டும் விளக்கும் பாதுகாப்பு கொண்டு விளக்கும் ஒவ்வொரு சேவையும் கவலையே.
34. பொருள்களை வழிவகுத்து பாதுகாப்பு கொண்டு விளக்கும் ஒவ்வொரு சேவையும் கவலையே. 35. வேண்டும் விளக்கும் பாதுகாப்பு கொண்டு விளக்கும் ஒவ்வொரு சேவையும் கவலையே.
36. பொருள்களை வழிவகுத்து பாதுகாப்பு கொண்டு விளக்கும் ஒவ்வொரு சேவையும் கவலையே.
37. வேண்டும் விளக்கும் பாதுகாப்பு கொண்டு விளக்கும் ஒவ்வொரு சேவையும் கவலையே. 38. வேண்டும் விளக்கும் பாதுகாப்பு கொண்டு விளக்கும் ஒவ்வொரு சேவையும் கவலையே.
39. வேண்டும் விளக்கும் பாதுகாப்பு கொண்டு விளக்கும் ஒவ்வொரு சேவையும் கவலையே. 40. வேண்டும் விளக்கும் பாதுகாப்பு கொண்டு விளக்கும் ஒவ்வொரு சேவையும் கவலையே.
41. வேண்டும் விளக்கும் பாதுகாப்பு கொண்டு விளக்கும் ஒவ்வொரு சேவையும் கவலையே.
SECOND REVISION TEST - 2014
ENGLISH PAPER - I

X - Std

Time : 2.30 Hrs.

Section - I Vocabulary (20 Marks) Part - I

Marks : 100

1. Choose the appropriate synonyms of the underlined words:

   Some (i) species also move out of one area into another, not very far away. All birds have a certain amount of local movements (ii) caused by the (iii) stresses of living and the (iv) variations of food supply.

   This kind of movement is particularly noticeable in North India where the season are (v) well defined

   a) group but clarify
   b) planned
   c) adversity
   d) scheduled
   e) clear

   5 X 1 = 5

2. Choose the appropriate antonyms of the underlined words.

   In ancient (i) India, the social and economic status of women was not very good. They were not (ii) fortunate enough to inherit an equal share of their ancestral property. The society was so (iii) narrow that it paid no heed to their needs. It imposed various restrictions upon women. They were given (iv) harsh treatment at home too. Do to this, many of them had to lead a (v) miserable (vi) life.

   a) aware
   b) modern
   c) happy
   d) wide
   e) gentle
   f) luck

   5 X 1 = 5

Answer any ten of the following.

3. The common expansion of CCTV is (a) Charged Channel Television. (b) Closed Circuit Television. (c) Closed Circuit Television.

4. Fill in the blanks with correct Homophones.

   a) saw (b) saw
   b) saw

5. Replace the underlined word with its equivalent American English word.

   Clean the wash basin.

6. Which of the words given below can be placed after the word clean.

   a) dry
   b) car
   c) wind
   d) in

7. What is the plural form of the word ‘medium’.

   a) mediums
   b) media
   c) medius

8. Add a suffix to the word kind from the list given below to complete the sentence.

   a) -ness
   b) -our
   c) -ship
   d) -ment

9. Replace the underlined word in the sentence with one of the phrasal verbs given below to convey the same meaning.

   Children love to wear new dress.

   a) put on
   b) lay over
   c) get back
   d) go over

10. Separate the syllables of any one of the following words.

    a) entertainment
    b) profile
    c) glum

11. Choose the appropriate word to make a meaningful sentence.

    She ......... the situation with a positive frame of mind.

    a) saw
    b) faced

12. Construct a sentence using one of the following words given below.

    a) life
    b) live
    c) lively

13. Reframe the sentence using the underlined word as a verb.

   He was doubtful about his uncle’s arrival.

   He never listens to me.

   a) He hardly listens to me.
   b) He seldom listens to me.

Section - II (Grammar : 25 marks) Part - I

Answer all the questions.

14. Respond all the following as directed.

15. Which of the options given below will suit the following sentence?

   If she is late, she will be punished?

   a) She will be punished
   b) She would be punished
   c) She would have been punished

16. Identify the pattern of the following sentence.

   My father gave me some books.

   a) SVAA
   b) SVIDO
   c) SVCA

17. Choose the correct question tag for the following statement.

   She rarely goes to films, .........

   a) doesn’t she
   b) does she
   c) do she

18. Complete the sentence.

   No other girl in the class is ............ Prema.

   a) as brilliant as
   b) more brilliant than
   c) most brilliant as

19. Choose the sentence which correctly conveys the meaning of the sentence given below.

   Anyone can easily learn English.

   a) No one can easily learn English.
   b) Every one can easily learn English.
   c) No one cannot easily learn English.

20. Complete the sentence.

   Children love the rain, the match continued.

   a) In the event of
   b) In spite of
   c) Instead of

21. Choose the correct verb form to complete the sentence.

   It’s time .........

   a) to think
   b) thinking

22. Choose the correct phrase to complete the sentence.

   The railway station is .......... my house.

   a) in front of
   b) on account of
   c) on behalf of

23. Choose the appropriate article to complete the sentence.

   Tamil Nadu is in .......... southern part of India.

   a) the
   b) a
   c) an

24. Choose the appropriate preposition to complete the sentence.

   The boy always stands .......... his mother.

   a) above
   b) under
   c) behind

Answer all the following.

25. Rewrite as Directed.

   Combine the two sentences into a single sentence. The boy saw the thief. He cried in fear.

26. Rewrite the sentence in the other voice. Shoba gave sweets to all the children and they thanked her.

27. Rewrite the sentence in a direct speech. The teacher asked the boys where they wanted to go.

28. From the context of the two sentences given below form a single sentence using the ‘if clause’.

   Work hard. You will pass the exam.

   a) Priya is 14 years old
   b) Kumar is 11 years old
   c) Rama is 17 years old
   d) Ravi is 13 years old
   e) Prema is 10 years old.

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30. Punctuate the following sentence.
how did i commit a mistake he wondered

Section - III (Prose : 15 marks) Part - I

Answer briefly any five of the following questions. Your answer should not exceed 30 words. 5 X 2 = 10

31. Why is the model's face his fortune?
32. Why isn't music an extravaganza or a hobby?
33. What requires whole hearted devotion?
34. What caused commotion in the street where Chaya lived?
35. What are the cause for the increase in domestic workers?
36. Do all birds travel non-stop when they make long journeys? What do some birds do?
37. What were the Pallava and Chola eras famous for?

Part - II

Answer in a paragraph any one of the following questions. Your paragraph should not exceed 120 words

38. a) What was Hughie's result of Hughie's mistaking the Baron for a beggar?
b) Describe the suffering of domestic workers.
c) Write a short note on 'Birds migration'.

Section - IV (Poetry : 20 marks) Part - I

Quote from memory one of the following extracts.

39. a) Five lines from the poem “Manliness“.
From: “If you can dream......
To: ........ and nerve, and sinew“.

b) Five lines of the poem “Migrant Bird”.
From: “I breed my .......... To: ........ and make them last“.

Part - II

Read the following sets of poetic lines and answer the questions given below.

40. ‘Piles of purple crystals
sparkling in the light’
How is the crystal?

41. ‘A child is sitting under the piano,
in the boom of tingling strings’
Who is the child referred to here?

42. ‘Each laid on other a staying hand’
Why did each lay a staying hand on the other?

Part - III

Read the following lines from the poems you have studied and answer the questions given below.

43. “For oh!, say the children, “we are weary”.
And we cannot run or leap”
Why can't the children run or leap?

44. “The knocking softens, fades,
To a mild judicious tap”
Why does the knocking soften to a mild tap?

Part - IV

Answer in a paragraph any one of the following questions. Your paragraph should not exceed 120 words.

45. “In spite of myself, the insidious mastery of song
Betrays me back, till the heart of me weeps to belong
Pick out the words that rhyme in these lines.

46. “If you can fill the unforgiving minute
with sixty seconds’ worth of distance run,
yours is the earth and everything that's in it,
and, what is more, you'll be a man, my son”
Bring out the rhyme scheme used in these lines.

47. “The barren boughs with the leaves”
Pick out the words in alliteration.

48. “O ye wheels (breaking out in a mad moaning)
“Stop! be silent for to day!”
Identify the figure of speech employed here.

49. “Have you noticed how some people,
My seem plain as plain can be?”
What is the figure of speech used in these lines?

Section - V (Language functions : 20 marks)

50. What does the poet of “Beautiful Inside” say about 'inner beauty'? 1 X 5 = 5
b) Describe the various qualities of manliness.

51. Read the passage given below and answer the questions that follow.

In 1989, the United Nations declared that all the children of the world of any race, religion or colour, whether rich or poor, healthy or ill, boy or girl, have certain basic rights that assure them a life of dignity. This declaration is called the United Nations convention on the Rights of the child.

Our government passed the right to education act in April 2010. This means that all children between the ages six and fourteen will be provided with free education. If someone is desisted this right they can take it to court. Earlier, in 2006, the government had banned the hiring of children as workforce in hotels and tea shops.

If you come across any wrongful situation, you too can take an adult's help to get your voice heard or file a petition. Call 1090/1091 and get in touch with the police for any help in crimes against children. Do not be afraid to report a crime that you witness or experience your identify will not be disclosed.

Questions:

a) What is called "The United nations convention on the rights of the child"?
b) When did the government pass the right to education act?
c) What is meant by the "Right to Education"?
d) Whom will you call for crimes against children?
e) Will you be afraid to report a crime that you witness or experience?

52. Identify and correct the errors in the following sentences.

a) Raghu prefers coffee than tea.
b) The deer runs fastly.
c) As the child fell down so it started crying.
d) My uncle is tallest man in the village.
e) This is a hardly nut to crack.

53. Look at the picture and answer the following questions in one or two sentences of your own.

1. What do you see in this picture?
2. How many persons are there in this picture?
3. Where is the man sitting?
4. What is the man with an overcoat doing?
5. You see a man sitting with his head covered, what do you think could be the reason for it?
SECOND REVISION TEST - 2014

ENGLISH PAPER - II

Marks : 100

Time : 2.30 Hrs.

Section - A (Supplementary Reader) 35 marks

1. Fill in the blanks with the appropriate phrases given below to form a complete meaningful paragraph.
   Rob's father came home from the war. He wore a cap which ....... (i). He dropped the suitcase and the belt ....... (ii). All the things inside fell out. He went to see the ....... (iii). He saw a newspaper advertisement for a piano. His father saw him ....... (iv). The newspaper and his face ....... (v). a grin.

2. Read the following sentences and identify the character/speaker.
   a) "Oh ma! How I miss you"
   b) "I bought your mum a piano"
   c) Gee, what happened to you?
   d) My son, I'd like to help you.
   e) Come and get me out.

3. Match the following.
   a) Judas
   b) Mum
   c) Shelly
   d) Hubert
   e) Jack Poderoso, a 45 year old
   f) One of two figures for a painting
   g) Band of playing piano

4. Complete the following sentences choosing the correct answer from the options given below.
   a) The battery was kept on the ....... a) main frame b) rack over the back tyre c) seat d) bar
   b) The painter was painting the life of ....... a) Judas b) Jesus c) Gandhi d) Poet
   c) It was a ....... rainy morning a) sunny b) chilly c) hot d) warm
   d) Jack Poderoso, a 45 year old ....... was standing there. a) doctor b) teacher c) fireman d) horse man

5. Read the passage given below and answer the questions.
   After tea that night, Mom began to teach herself to play. She plinked and plonked the keys for about two hours and drove everybody in the street mad, until Dad gently said, "Enough is enough." From that day on, Mom became obsessed with her piano. Everyday she would plink and plonk between doing the cooking and house work. Within a month, she was belting out a tune, to the annoyance of everybody in the house. Needless to say, dad was pleased as punch with Mom's tenacity and he obvious talent.
   Three months went by and mom was now practically an accomplished pianist, parties in our house. All the neighbours gathering around to croon "she'll be coming round the mountain" and goodnight Irene.
   a) Who taught Mum to play piano? 
   b) How long did Mum practice piano everyday? 
   c) What happened within a month? 
   d) What are the 2 songs that mentioned in this passage?
   e) Who said 'enough is enough'?

6. Study the given mind map and fill in the incomplete details.
   Life of Christ was painted ....... Two figures ....... (i)
   One is child Jesus ....... (ii)
   The painter searched for ....... (iii)
   Couldn't be found ....... (iv)
   12 year old boy ....... (v)

7. Answer in a paragraph any one of the following questions.
   a) "Hubert's wisdom was beyond his age" Justify this statement.
   b) Attempt a character sketch of celine.
   c) Make notes of the following passage and b. Prepare a summary using the notes.

8. a) Make notes of the following passage and b. Prepare a summary using the notes.
   The best friend a man has in this world may turn against him and become his enemy. His son or his daughter that he has reared with loving care may prove ungrateful. Those who are nearest and dearest to us may prove to be false to us, and we trust with our happiness and our good name may become traitors. A man may lose the money he has it flies away from him perhaps when he needs it most. The one absolutely unsellish friend that man can have in this selfish world, the one that never deserts, the one that never proves ungrateful or treacherous is his dog.

9. Complete the following dialogue appropriately.
   Shop Keeper ....... (i)
   Customer ....... (ii)
   Shop Keeper Not very costly.
   Customer I ....... (iii) some now.
   Shop Keeper ....... (iv)
   Customer I'll take this.

10. Write a dialogue between a parent and a class teacher. (3 utterances)

11. Lathe wanted to write to the manager of a bank asking him/her information regarding bank loan facilities for further studies. She started her letter, but could not complete it. Complete the content of her letter in about 100 words.

From,
S. Lathe,
57, B.T. Street,
YFF
To,
The manager,
Bank of India,
Klangambakkam,
Chennai.
Sir,
Sub: Seeking information on educational loan.
Thank you,
Yours sincerely,
S. Latha.

12. **Prepare an advertisement with a catchy caption.**
   a) 4 bed room flats - good locality - reasonable rate - loan arranged - cheapest price - comfortable and spacious.  
   (OR)
   b) Tata's latest invention - soar car - fit for Indian roads - booking started - win attractive prizes - contact no & address.

13. **Expand the following headlines.**
   a. Obama to visit India in January.
   b. Rain delays AI flight landing.
   c. Schools closed due to heavy rains.
   d. PM to attend UNO meet.
   e. Bus driver prevents major accident.

14. **Study the Pie - chart and answer the questions below.**
   ![Pie chart]
   - No. of students = 300
   - 50% - Computer science
   - 20% - Maths
   - 15% - Banking
   - 10% - History
   - 5% - Business maths
   1. The most sought after group is .......... a) History       b) Business maths  c) Computer science  d) Maths
   2. The total percentage of students who have taken maths and Computer science are .......... a) 50%  b) 70%  c) 65%  d) 30%
   3. State whether the following statement is true or false.
   Banking is the least preferred group by students.
   4. The students give second importance to .......... group.
   a) Business maths  b) Maths  c) History  d) Computer science
   5. The number of students who have joined banking is .......... a) 60  b) 150  c) 45  d) 15

15. **Write a paragraph using any one of the following outlines in about 100 words.**
   "Dogs attached to persons, cats attached to places". True dog follows master everywhere - cats remain - house - master changes home - have - own comfort - 'cup board love', dogs sacrifice life - master - walk miles - find master who moves out.

16. **Match the following products with their slogans.**
   ![Slogans]
   1. Pens          - key to knowledge
   2. Wrist watch   - pleasant smell
   3. Shoes         - put your best foot
   4. Computer      - non-stop writing
   5. Perfume       - sharp time for sharp people

17. **Observe the map given below and write the instructions required.**
   You are near the school. A stranger asks you to direct him to mega mart. Guide him with your directions in about 50 words.
   ![Map]
   You are here

18. **Read the poem given below and complete its paraphrase with suitable phrase in the given blanks.**
   **THE EMISSARY MOTHER**
   
   Dear babe, thou daughter of another,  
   One moment let me be thy mother!  
   An infant's face and looks are thine  
   And sure a mother's heart is mine.  
   They own dear mother's far away,  
   At labour in the harvest field,  
   The little sister is at play,-  
   What warmth, what comfort would it yield  
   To my poor heart, if thou wouldst be  
   One little hour a child to me!  
   Allow me, dear daughter of another mother to be a mother just for (i) ......... . Your mother is busy in (ii) ......... harvesting. Your (iii) ......... steals my heart. If I can be a mother to you just (iv) ......... , my heart will be filled with (v) ......... .

19. **Translation:**
   I was on a hiking expedition with my North Indian neighbours at Kalvarayan hills. We came across a farm house that was fenced. A board was put up with the following words. Kindly translate it for my neighbours.

   ![Board]
   a) Look at the picture given below.
   b) Express your view on it.

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SECOND REVISION TEST - 2014

MATHS

Section - A

Marks : 100

15 X 1 = 15

1. If \( f = \{ (6, 3), (8, 9), (5, 3), (-1, 6) \} \) then the pre-images of 3 are a) 5 and -1  b) 6 and 8  c) 8 and -1  d) 6 and 5

2. If \( a, b, c \) are in A.P then \( \frac{a-b}{b-c} \) is equal to a) \( \frac{a}{b} \)  b) \( \frac{b}{c} \)  c) \( \frac{a}{c} \)  d) 1

3. The common ration of the G.P. \( a^{m-n}, a^m, a^{m+n} \) is a) \( a^m \)  b) \( a^{m-n} \)  c) \( a^n \)  d) \( a^n \)

4. The remainder when \( x^2 - 2x + 7 \) is divided by \( x + 4 \) is a) 28  b) 29  c) 30  d) 31

5. If \( \frac{q-b}{b-a} \) is added with \( \frac{b-a}{b-a} \) then the new expression is a) \( a^2 + ab + b^2 \)  b) \( a^2 - ab + b^2 \)  c) \( a^3 + b^3 \)  d) \( a^3 - b^3 \)

6. If \( A \) is of order 3 \( \times \) 4 and \( B \) is of order 4 \( \times \) 3 then the order of \( BA \) is a) 3 \( \times \) 3  b) 4 \( \times \) 4  c) 4 \( \times \) 3  d) not defined

7. The slope of the straight line \( 7y - 2x = 11 \) is equal to a) \( -\frac{7}{2} \)  b) \( \frac{7}{2} \)  c) \( \frac{2}{7} \)  d) \( -\frac{2}{7} \)

8. The point of intersection of the straight lines \( y = 0 \) and \( x = -4 \) is a) \((-4, 0)\)  b) \((-4, 0)\)  c) \((0, 4)\)  d) \((4, 0)\)

9. In triangles \( ABC \) and \( DEF \) \( \angle B = \angle E \), \( \angle C = \angle F \), then a) \( \frac{AB}{DE} = \frac{CA}{EF} \)  b) \( \frac{BC}{EF} = \frac{AB}{FD} \)  c) \( \frac{AB}{DE} = \frac{BC}{EF} \)  d) \( \frac{CA}{AB} = \frac{EF}{FD} \)

10. A point \( P \) is 26 cm away from the centre 'O' of a circle and \( PT \) is the tangent drawn from \( P \) to the circle is 10 cm, then \( OT \) is equal to a) 36 cm  b) 20 cm  c) 18 cm  d) 24 cm

11. In the figure, \( AC = \) a) 25 m  b) \( 25\sqrt{3} \) m  c) \( \frac{24}{\sqrt{3}} \) m  d) \( 25\sqrt{2} \) m

12. \( 1 + \tan^2 \theta = a) \cos^2 \theta \)  b) \( \tan^2 \theta \)  c) \( \sin^2 \theta \)  d) \( \cot^2 \theta \)

13. The surface areas of two spheres are in the ratio of 9 : 25. Then their volumes are in the ratio a) 81 : 625  b) 729 : 15625  c) 27 : 75  d) 27 : 125

14. The range of the first 10 prime numbers 2, 3, 5, 7, 11, 13, 17, 19, 23, 29 is a) 28  b) 26  c) 29  d) 27

15. Probability of sure event is a) 1  b) 0  c) 100  d) 0.1

Note: (i) Answer any ten of the following. (ii) However question number 30 is compulsory. 10 \( \times \) 2 = 20

16. Given \( n(A) = 285 \) \( n(B) = 195 \) \( n(A \cup B) = 500 \) \( n(A \cap B) = 410 \) find \( n(A' \cup B') \).

17. If \( R = \{ (a, -2), (-5, b), (c, 8) \} \) represents the identity function, find the values of \( a \), \( b \), \( c \) and \( d \).

18. If \( 1^3 + 2^3 + 3^3 + \ldots \ldots \ldots \ldots \ldots \ldots \ldots n^3 = 36100 \) then find 1 + 2 + 3 + \ldots + \( n \).

19. Find the GCD of 15 \( x^4 y^3 z^5 \), 12\( x^2 y^2 z^2 \)

20. If \( A = \begin{pmatrix} 8 & 5 & 2 \\ 1 & -3 & 4 \end{pmatrix} \) then find \( A^T \) and \( (A^T)^T \).

21. Solve for \( x \) and \( y \) if \( \begin{pmatrix} 2x+y \\ x-3y \end{pmatrix} = \begin{pmatrix} 5 \\ 13 \end{pmatrix} \)

22. Find the point which divides the line segment joining the points (3,5) and (8,10) internally in the ratio 2 : 3.

23. Prove that the straight lines \( x + 2y + 1 = 0 \), and \( 2x - y + 5 = 0 \) are perpendicular to each other.

24. AB and CD are two chords of a circle which intersect each other internally at P if AP = 12 cm, AB = 15 cm, CP = PD, then find CD.
25. Prove that \[ \frac{1 + \sec \theta}{\sec \theta} = \frac{\sin^2 \theta}{1 - \cos \theta} \].

26. A ladder leaning against a vertical wall makes an angle of 60° with the ground. The foot of the ladder is 3.5m away from the wall. Find the length of the ladder.

27. The internal and external radii of a hollow cylinder are 12 cm and 18 cm respectively. If its height is 14 cm, then find its curved surface area.

28. If the co-efficient of variation of a collection of data is 57 and its S.D. is 6.84 then find the mean.

29. An integer is chosen from the first twenty natural numbers. What is the probability that it is a prime number?

30. Find the nature of the roots of : \[ 2x^2 - 3x + 4 = 0 \] (OR)

The radii of two circular ends of a frustum shaped bucket are 15 cm and 8 cm. If its depth is 63 cm, find the capacity of the bucket.

Section - C

Note: (i) Answer any nine of the following. (ii) However qn.no.45 is compulsory.

31. Use venn diagrams to verify \( A \setminus (B \cup C) = (A \setminus B) \cap (A \setminus C) \).

32. Let \( A = \{4, 6, 8, 10\} \) and \( B = \{3, 4, 5, 6, 7\} \). If \( f: A \rightarrow B \) is defined by \( f(x) = \frac{1}{2} x + 1 \) then represent \( f \) by (i) an arrow diagram (ii) a set of ordered pairs and (iii) a table.

33. If the 4th and 7th terms of a G.P. are 54 and 1458 respectively, find the G.P.

34. Factorize : \( x^3 + 13x^2 + 32x + 20 \)

35. If \( mnx + 28x^2 + 12x^3 + 9x^4 \) is a perfect square, then find the values of \( m \) and \( n \).

36. If \( A = \begin{pmatrix} 5 & 2 \\ 7 & 3 \end{pmatrix} \) and \( B = \begin{pmatrix} 2 & -1 \\ -1 & 1 \end{pmatrix} \) verify that \( (AB)^T = BA \).

37. Find the area of the quadrilateral formed by the points (-4, 5), (0, 7), (3, -5) and (-4, -2).

38. Find the equation of the straight line which passes through the point of intersection of the straight line \( 5x - 6y = 1 \), and \( 3x + 2y + 5 = 0 \) and is perpendicular to the straight line \( 3x - 5y + 11 = 0 \).


40. A girl standing on a light house built on a cliff near the seashore, observes two boats due east of the light house. The angles of depression of the two boats are 30° and 60°. The distance between the boats is 300 m. Find the distance of the top of the light house from the sea level.

41. The ratio between the base radius and the height of a solid right circular cylinder is 2 : 5. If its curved surface area is \( \frac{3960}{7} \) sq.cm, find the height and radius. \( \pi = \frac{22}{7} \).

42. An iron right circular cone of diameter 8 cm and height 12 cm is melted and recasted into spherical lead shots each of radius 4 mm. How many lead shots can be made?

43. Calculate the standard deviation of 38, 40, 34, 31, 28, 26, 34.

44. If a die is rolled twice, find the probability of getting an even number in the first time or a total of 8.

45. Find the sum of all 3 digit natural numbers, which are divisible by 8.

(OR)

If \( \alpha \) and \( \beta \) are the roots of the equation \( 3x^2 - 5x + 2 = 0 \) then find the values of

(i) \( \frac{\alpha}{\beta} + \frac{\beta}{\alpha} \)  (ii) \( \alpha - \beta \)  (iii) \( \frac{\alpha^2}{\beta} + \frac{\beta^2}{\alpha} \).

Section - D

Answer the following questions.

46. a) Draw a circle of radius 3 cm. From an external point 7 cm away from its centre, construct the pair of tangents to the circle and measure their lengths.

(OR)

b) Construct a cyclic quadrilateral \( ABCD \), given \( AB = 6 \) cm, \( \angle ABC = 70° \) \( BC = 5 \) cm and \( \angle ACD = 30° \).

47. Draw the graph of \( y = 2x^2 + x - 6 \) and hence solve \( 2x^2 + x - 10 = 0 \)

(OR)

Draw the graph of \( xy = 20, x, y > 0 \). Use the graph to find \( y \) when \( x = 5 \) and to find \( x \) when \( y = 10 \).

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SECOND REVISION TEST - 2014

SCIENCE

X - Std

Time : 2.30 Hrs

Section - I

Marks: 75

Note: Answer all the questions. Choose the correct answer. Each question carries one mark. 15 x 1 = 15

1. Somatic gene therapy (affects sperm, affects egg, affects progeny, affects body cell)

2. Pick out a non - antigen entry of (germ, net form of protein, toxins of germs, mother's milk)

3. The fertilized ovary is a fruit. The fruit developed from a single flower with multi capillary apocarpous superior ovary. (composite fruit, simple fruit, multiple fruit, aggregate fruit)

4. The autotrophic nutrition requires (CO₂ and water, chlorophyll, sunlight, all the above)

5. forms decomposer in the pond ecosystem. (bacteria, plants, frog, phytoplanktons)

6. At 25°C, the solubility of NaCl in 100 g of water is (95 gram, 184 gram, 36 gram, 92 gram)

7. Zn + 2HCl → ZnCl₂ + H₂. The above reaction is an example of (double displacement reaction, decomposition reaction, combination reaction, displacement reaction)

8. Sulphide ores are concentrated by (leaching, gravity separation, magnetic separation, froth flotation)

9. Second group elements are called (alkali, alkaline earth, transition elements, inner transition)

10. IUPAC name of the first member of alkylene family is (ethene, ethyene, propene, propyne)

11. The momentum of a massive object at rest is (very large, zero, very small, infinity)

12. surface absorbs more heat than any other surface under identical conditions. (yellow, black, rough, white)

13. SI unit of resistence is (volt, amper, ohm, coulomb)

14. The center of the reflecting surface of a spherical mirror is a point called the (principle focus, center of curvature, pole, principle axis)

15. An electric current through a metallic conductor produces (heat, light, magnetic field, mechanical force)

Section - II (Marks: 40)

Note: Answer any twenty questions.

16. Consider the following statements.
   a) Somatic variation pertains to body cells and it is inherited.
   b) The genotype of a character is influenced by factors called chromosomes.
   Do you agree with the above statements? If not, give correct statements.

17. Match the following vitamins with deficiency diseases.

   S.No   Vitamin         Deficiency disease
   i)    Vitamin A       Scurvy
   ii)   Vitamin B₁      Rickets
   iii)  Vitamin C       Nyctalopia
   iv)   Vitamin D       Beri-beri

18. Copy the diagram and label any two parts in the group given. (cyton, axon, dendron, end plate)

19. Find out the odd one and give reason.
   (i) pituitary gland   (ii) pancreas   (iii) pineal gland (iv) thyroid

20. This diagram is of human brain, and the functions given below are to be marked as (a) and (b)
   a) Seat of smell
   b) Seat of vision

21. Draw the given diagram of paddy seed and label any two parts.

22. Fill the tabular column

   Excretory organ
   Lungs
   Skin

   Excretory products
   Carbon dioxide and water vapour

   Sent out as
   Sweat

23. Draw the given diagram of L.S. of kidney and label the following parts.
   1) Medullary pyramid
   2) Ureter

24. Raise question:
   In a group which contains mammals of the same species some animals become the gaurd.
   a) In a group of elephants the strong males will become the gaurd.
   b) The chick of cuckoo bird is fed by crow in its nest.

25. Sugar is converted into alcohol.
   a) From the above statement what kind of process takes place? b) Which micro-organism is involved?

26. Study the food chain below. Correct it and convert into a pyramid of energy.
   Plant → Insect → Snake → Frog → Kite

27. Odd man out.
   a) Bio-alcohol, green diesel, bio-ethers, petroleum b) cholera, typhoid, scabies, dysentery

28. Match the suitable renewable and non-renewable sources.

   Sources
   A    coal
   B    wind
   C    petroleum

   Renewable
   Non-renewable
   hydrogen
   natural gas
   solar energy

29. Consider the following statements.
   Assertion (A): Bio-diesel is made from vegetable oil and animal fats.
   Reason (R): It is also called as bio-ethanol.
   Now select your answer according to the coding scheme given below.

   a) Both (A) and (R) are correct
   b) (A) is correct, but (R) is wrong.
   c) (A) is correct and (R) is relevant
   d) (A) is wrong, but (R) is correct.

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30. Distinguish between saturated and unsaturated solutions using the data given below at a temperature of 25°C:
   a) 16gm NaCl in 100gm of water
   b) 36 gm NaCl 100 gm of water
31. Find the concentration of solution in terms of weight percent if 20 gm of common salt is dissolved in 50 gm of water.
32. Analyse the table and fill in the blanks:

<table>
<thead>
<tr>
<th>Gas</th>
<th>Atomic mass</th>
<th>Molecular mass</th>
<th>Atomicity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ozone</td>
<td>16</td>
<td>48</td>
<td>-</td>
</tr>
<tr>
<td>Chlorine</td>
<td>35.5</td>
<td>-</td>
<td>2</td>
</tr>
</tbody>
</table>
33. Analyse and name the following reaction:
   a) \( \text{Pb} + \text{CuCl}_2 \rightarrow \text{PbCl}_2 + \text{Cu} \)
   b) Can copper displace zinc and lead, from their solutions - Explain.
34. Spot the error and correct them:
   a) \( \text{Pb} (\text{NO}_3)_2 + 2\text{KI} \rightarrow \text{PbI}_2 + 2 \text{KNO}_3 \) this is a substitution reaction.
   b) Acid gives pink colour with phenolphthalein
35. Frame questions:
   All minerals are not ore. But all ores are minerals.
   a) clay (\( \text{Al}_2\text{O}_3 \cdot 2\text{SiO}_2 \cdot 2\text{H}_2\text{O} \)), bauxite (\( \text{Al}_2\text{O}_3 \cdot 2\text{H}_2\text{O} \)) cannot be called as ore.
36. Can rusting of iron nail occur in distilled water? Justify your answer.
37. Write the common names and IUPAC names of the following. a) HCHO b) CH₃COOH
38. Fill in the blanks:
   a) Force = mass \( \times \) acceleration, then momentum = .......... \( \times \) mass.
   b) Liquid hydrogen is for rocket, then .......... for MRI.
39. Correct the mistakes, if any in the following statements:
   a) One newton is the force that produces an acceleration of 1mS⁻² in object of gram mass.
   b) Action and reaction is always acting on the same body.
40. Match the components with symbols:

<table>
<thead>
<tr>
<th>S.No</th>
<th>Components</th>
<th>Symbols</th>
</tr>
</thead>
</table>
| 1.    | A resistor       | ![Resistor](attachment)
| 2.    | Plug key (closed)| ![Plug](attachment) |
| 3.    | An electric cell | ![Cell](attachment) |
| 4.    | A wire joint     | ![Wire](attachment) |
41. Voltaic cell diagram is given below. Label the parts marked a, b, c, d.

42. Raise Questions:
   A switch makes a conducting link between the cell and the bulb.
   a) A continuous and close path of an electric current is called an electric circuit.
43. The focal length of a concave lens is 2m. Calculate the power of the lens. (Note: \( \text{f} = 1/\text{P} \))
44. In traffic signals .......... colour light is used to stop vehicles because it is having .......... wave length
45. Consider the following statements:
   (A) Assertion: A split ring is used in an electric motor. (R) Reason: In electric motor, the split ring acts as a commutator. Choose the best statement:
   a) A is correct, R is wrong,  b) A is wrong, R is correct,  c) Both A and R are correct,  d) A and R are wrong.

III Note: i) Answer any four questions from each part. ii) Each question carries five marks. iii) Draw diagrams wherever necessary.

46. Fill up the following table:

<table>
<thead>
<tr>
<th>Disease</th>
<th>Pathogen</th>
<th>Mode of transmission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuberculosis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typhoid</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Malaria</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amoebic dysentry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ring worm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
47. a) Name the process by which the fruit is developed. b) Give the development process briefly.
48. Smoke, smoke everywhere! Do you agree with this statement? Is it good for health? List out the harmful effects of coal burning.
49. You are given the values of mass of one volume of oxygen gas and the mass of one volume of hydrogen. By applying Avagadro’s law, how will you establish the relation between vapour density and molecular mass of a gas?
50. Diamond and graphite are the crystalline forms of the allotropic forms. a) Give reason for the hardness of diamond. b) What is the reason for the softness of graphite?
51. Graphite is a good conductor of electricity. Give reason.
   b) \( F = \frac{Gm_1m_2}{d^2} \) is the mathematical form of Newton’s law of gravitation. Give the statement of Newton’s law of gravitation.
53. a) How does the above diagram represent? b) Mention any four properties of the above.
SECOND REVISION TEST - 2014

SOCIAL SCIENCE

Time : 2.30 Hrs

Section - I (Marks - 24) Part - I

Marks : 100

I. Note: i) Answer all questions. ii) Choose the correct answer.

1. The policy formulated by England and USA for China ............
   a) Open door policy b) Doctrine of lapse c) Protective-trade policy d) Scorched earth policy

2. In 1941 Hitler invaded ..............
   a) Russia b) France c) Prussia d) Persia

3. The seat of international court of justice is at ..............
   a) The Hague b) Berlin c) Rome d) Tokyo

4. The First president of the Madras Mahajana Sabha was ..............
   a) Bharathiar b) Kamarajar c) P. Rangaiah Naidu d) Rajaji

5. The body of the elected representative at the central level is known as ..............
   a) Legislature b) Supreme court c) House of common d) Parliament

6. Thembavani is related to ..............
   a) Hinduism b) Sikhism c) Christianity d) Islam

7. World consumer Rights day is celebrated on ..............
   a) March 15 b) March 16 c) March 14 d) March 11

8. Falk strait separates India from ..............
   a) Sri Lanka b) Myanmar c) Maldives d) Lakshadweep

9. Chota Nagpur plateau is noted for ..............
   a) Natural vegetation b) Mineral Resources c) Alluvial Soil d) Cotton

10. Which one of the following mineral is contained in the monazite sand ..............
    a) Oil b) Uranium c) Thorium d) Coal

11. The device to detect the Electro Magnetic Radiation is ..............
    a) Target b) Sensor c) Object d) Camera

12. Primary sector consists of ..............
    a) Trade b) Construction c) Agriculture d) Telecommunication

13. Green Revolution was introduced in the year ..............
    a) 1967 b) 1977 c) 1987 d) 1957

14. The Head of planning commission of India is ..............
    a) President b) Prime Minister c) Finance Minister d) Vice President

II. Note: Attempt both the following. Match the following. 2 X 5 = 10

   a) Duce - Ban Ki - Moon
   b) Vallalar - Khan Abdul Ghaffar Khan
   c) Kesari - Mussolini
   d) Frontier Gandhi - Ramalinga Adigal
   e) Vaikam Hero - Bala Gangadhar Tilak
   f) Largest lake in Kerala - Assam
   g) Mangrove Forest - A type of coal
   h) Lignite - Vembanad
   i) Southern Railways - A type of coal
   j) Hot air balloon - French map makers

Section - II (Marks - 20) Part - I

II. Note: i) Answer any ten of the following questions in brief. ii) Choose four from part - I, one from part II, four from part - III and one from part - IV. 10 X 2 = 20

16. Write about military Imperialism.
17. What are the organs of the League of Nations?
19. Write a note on the scorched earth policy.
20. Name some of the important moderate leaders.
21. Give an account on Vanchinathan’s role in the struggle for freedom.
22. What are the aims of self - respect movement?
23. What is the importance of the Lahore session of the Muslim League?

Part - II

24. What is a political party?
25. Write a short note on the birth of COPRA.

Part - III

26. What are the main physical divisions of India?
27. Name the factors determining the climate of India.
28. Where dry crops are grown?
29. What are the by-products of Jute Industry?
30. What is bio-diversity?
31. What are the properties of fertile soil?
32. State the merits of pipeline transport.
33. Mention the basic components of remote sensing system.

Part - IV

34. What is Laissez - faire?
35. What is mixed Economy?

Section - III (Marks : 8)

Note : Distinguish between any four of the following. 4 X 2 = 8
36. GMT and IST.
37. South west monsoon and North - east monsoon.
38. Wind energy and Thermal energy.
40. Mineral based and Agro - based industries.
41. Internal trade and International trade.
42. Roadways and Railways.
43. Aerial photographs and space satellites.

Section - IV (Marks - 8)

III Note : Choose any two of the following and answer all the questions given under each caption. 2 X 4 = 8

44. Battle of Plassey and Buxar.
   a) Who was the Nawab of Bengal in 1757? b) Who introduced the subsidiary Alliance?
   c) Name the policy of Lord Dalhousie. d) When was Queen Victoria's proclamation issued?

45. Adolf Hitler.
   a) Where was Adolf Hitler born? b) What was his father?
   c) What did he organize? d) Name the book written by Hitler.

46. The Theosophical society.
   a) Who was the founder of the Theosophical society?
   b) Why was this society founded? c) Who was the president of this society in 1893?
   d) Where is the head quarters of this society located?

47. K. Kamaraj
   a) How did he enter into politics? b) Where was he kept in prison in 1930?
   c) Where did he hoist the Indian National flag in 1947? d) When did he die?

IV Note : Answer all the four questions by selecting one option from each question. 4 X 5 = 20

48. a) What are the major achievements of the UNO? (OR) b) Explain the stages of Non-co-operation movement of 1920 - 22. Why was it suspended. (OR) c) Bharatari is a freedom fighter - Prove.

Part - II

49. a) Explain the role of opposition party in a democracy. (OR) b) Write a paragraph on National Integration. (OR)
   c) Write a paragraph on the rights of consumers.

Part - III

50. a) Mention the importance of Himalayas. (OR) b) Discuss about the current challenges in Indian agriculture. (OR)
   c) Give a brief note on Acid Rain.

Part - IV

51. a) Write down the objectives of Eleventh five year plan. (OR) b) Write about the functions of modern welfare state. (OR)
   c) Explain the methods of calculating National income.

Section - VI (Marks - 5)

Note : Draw a time line on the following.

52. Any five important events between the years 1900 - 1920.

Section - VII (Marks - 15)

53. Note : Map questions.
   a) Mark the following in the given outline map of Asia.
      i) Peking ii) Formosa iii) Korea iv) Shakalin islands v) Malaysia (OR)
   b) Mark the following in the given outline map of India.
      i) Hyderabad ii) Meerut iii) Delhi iv) Bombay v) Jansi
   c) Mark any ten places/regions on the given outline map of India.
      i) Gangetic plain ii) Himalayas iii) Kaveri river iv) Western Ghats
      v) Deccan plateau vi) Rann of Kachchh vii) Coromandol coast
      viii) Direction of south west monsoon winds ix) Gulf of mannar x) Everest
      xi) Andaman and Nicobar Islands xii) The areas receiving less than 50cm of rainfall
      xiii) Wheat cultivation area (any one) xiv) Sundarabans xv) Tuticorin

2RTJ 10 SOCIAL SCIENCE (E.M) PG - 2