

## OFFLINE EXAMINATION (PHASE-II)

Name: $\qquad$ Reg. No. $\qquad$ Mobile No. $\qquad$
General Instructions:

1. Duration of the examination is 60 Minutes. Question Paper contains 60 questions with maximum 60 marks.
2. There will be negative marking in Phase - II, i.e. $1 / 4$ mark will be deducted for each incorrect answer.
3. Use of gadgets is not allowed.
4. Students must abide by the instructions issued during the examination by the invigilator or the centre incharge.
5. Before attempting the question paper ensure that it contains all pages \& no question is missing.
6. Immediately fill the particulars on this page of the test booklet and OMR with BLACK ballpoint pen only. Use of pencil is strictly prohibited.
7. Darken the bubbles completely. Do not put a tick $\square$ or across $\begin{aligned} & \text {. Fill the bubbles }\end{aligned}$ completely.
8. Half -filled or over-filled bubbles will not be read by the software \&liable to be rejected.


Student's Signature
Invigilator's Signature

## English (15 Marks)

Q1. Replace the underlined word with the correct synonym:
You should come to school in neat and ironed uniform.
A) untidy
B) clumsy
C) clean
D) None of these

Q2. Find out the antonym of the underlined word:
The Neem is a bitter plant.
A) acid
B) sweet
C) sour
D) pungent

Q3. Identify the type of Adverb and fill in the blank with a suitable Adverb:
$\qquad$ I am going to the market.
A) Yesterday, Adverb of Time
B) That day, Adverb of Place
C) Day before yesterday, Adverb of Manner
D) Today, Adverb of Time

Q4. Identify the type of Adjective.
This weekend is going to be really fun.
A) Adjective of Quantity
B) Adjective of Quality
C) Demonstrative Adjective
D) Possessive Adjective

Q5. Fill in the blank with a suitable Preposition:
He has been an orphan $\qquad$ he was a small boy.
A) from
B) during
C) since
D) for

Q6. Fill in the blank with the correct word:
I want to buy new $\qquad$ for my sister.
A) stationary
B) stationery
C) stationerry
D) stationarry

Q7. Fill in the blanks with a suitable Conjunction:
You can $\qquad$ stand up $\qquad$ sit down.
A) neither, or
B) either, or
C) yet, or
D) just, so

Q8. Join the sentences by using a suitable Conjunction:
He is sharp. He is very careless.
A) He is sharp but very careless.
B) He is sharp and very careless.
C) He is sharp or very careless.
D) None of these

Q9. Fill in the blank with a suitable Noun:

I wrote a story about a man getting robbed by a $\qquad$ of thieves.
A) family
B) pride
C) gang
D) fleet

Q10. Fill in the blank with a suitable

## Pronoun:

The jacket belongs to David. It's $\qquad$
A) ours
B) his
C) theirs
D) mine

Q11. Replace the underlined verb with the correct form of the Verb.
We go to the Lotus Temple last month.
A) goes
B) went
C) gone
D) None of these

Q12. Fill in the blanks with the singular form of the Nouns:

The $\qquad$ ate the $\qquad$ .
A) children, apples
B) children, apple
C) child, apples
D) child, apple

Q13. Fill in the blank with a suitable option:
The boy $\qquad$ outside the window at the passing cars.
A) luck
B) lock
C) look
D) looked

Q14. Fill in the blank with the correct Articles:
Do you want to go to $\qquad$ restaurant where we first met?
A) the
B) an
C) a
D) No article

Q15. Fill in the blank with the Simple Past Tense of the verb given in the bracket:

Reena $\qquad$ some rice and curry for dinner. (eat)
A) have eaten
B) eat
C) will eat
D) ate

## Mathematics ( $\mathbf{1 5}$ Marks)

Q16. Fill in the blank with a suitable symbol ‘>' '<' or '=':
(325 $\div 5$ ) $\qquad$ (CLX-LVI).
A) $=$
B) <
C) $>$
D) 0

Q17. Identify the smallest 5-digit number among the following which is also a palindrome?
A) 19019
B) 10000
C) 10201
D) 15351

Q18. Complete the series by choosing a suitable number:
$20,25,35,50,70 \ldots$
A) 65
B) 85
C) 95
D) 90

Q19. If the cost of 6 pencils is ₹ 48 and the cost of 7 erasers is ₹ 28 , then the cost of 2 pencils and 3 erasers is:
A) ₹ 32
B) ₹ 24
C) ₹ 36
D) ₹ 28

Q20. Sonal bought 9 eggs out of which 6 are rotten. What fraction of eggs are good?
A) $\frac{1}{9}$
B) $\frac{2}{3}$
C) $\frac{1}{3}$
D) $\frac{1}{6}$

Q21. If $\quad=924, \boldsymbol{\Delta}=739$ and

A) 1758
B) 1856
C) 1849
D) 1848

Q22. A race started at 11:35 A.M. and finished at 1:25 P.M. For how long did the race last?
A) 1 hour and 50 minutes
B) 1 hour and 30 minutes
C) 2 hour
D) 1 hour and 20 minutes

Q23. The sum of the number of vertices of a triangle and the number of edges of a Cuboid are:
A) less than or equal to 10
B) equal to the product of 3 and 5
C) a multiple of 4
D) an even number

Q24. Add the 4th multiple of 52 and the 8th multiple of 37 . The value obtained is 700 less than . Find
A) 196
B) 1104
C) 296
D) 1204

Q25. A tea pot holds about 1800 ml of tea. How many people can drink 2 cups of tea having a capacity of 150 ml each?
A) 6
B) 3
C) 2
D) 7

Q26. The following Bar-Graph shows the number of participating students in a competition from different classes:


What is the total number of students who participated in the competition from class II and Class IV?
A) 30
B) 60
C) 50
D) 20

Q27. A milkman sold $25 l 650 \mathrm{ml}$ of milk in the morning and 22 l 60 ml in the evening. How much milk did he sell altogether?
A) 47701 ml
B) 24910 ml
C) 47107 ml
D) 47710 ml

Q28. ACEG is a square and $A B$ is $\frac{1}{2}$ of $A C$. What is the perimeter of the square?

A) 48 cm
B) 40 cm
C) 36 cm
D) 24 cm

Q29. Convert 18 days 6 hours into hours:
A) 432 hours
B) 434 hours
C) 436 hours
D) 438 hours

Q30. If Kritika spends ₹ 348 in a day. How much money did she spend in the month of August?
A) ₹ 17,880
B) ₹ 11,788
C) ₹ 10,788
D) ₹ 10,440

## E.V.S. (15 Marks)

Q31. The process by which a plant grows from a seed is called $\qquad$ .
A) Pollination
B) Dispersion
C) Germination
D) Fermentation

Q32. The highest concentration of minerals is found in $\qquad$ _.
A) skin and muscles
B) bones and teeth
C) arms and legs
D) None of these

Q33. $\qquad$ is an instrument used to measure the air pressure.
A) Barometer
B) Hygrometer
C) Ammeter
D) None of these

Q34. Global warming increases the concentration of $\qquad$ in the atmosphere.
A) Oxygen
B) Carbon dioxide
C) Nitrogen
D) Hydrogen

Q35. Which of the following a tadpole has but not an adult frog?
A) eye
B) kidney
C) tail
D) lungs

Q36. $\qquad$ have leaves without stomata.
A) Evergreen Plants
B) Floating Plants
C) Fixed Plants
D) Submerged Plants

Q37. Why do we sprinkle powder before playing carrom?
A) To increase friction
B) To decrease friction
C) Both $a$ and b
D) None of these

Q38. Which fibrous tissue connects muscles to the bones?
A) Ligaments
B) Tendons
C) Nerves
D) None of these

Q39. Which of the following cannot be called as habitat?
A) A pond with fish
B) A jungle with wild animals
C) Cultivated land with grazing cattle
D) A desert with camel

Q40. Which state has three capitals?
A) Odisha
B) Jammu Kashmir
C) Punjab
D) Andhra Pradesh

Q41. Which day is celebrated as the International Yoga Day?
A) August 21
B) June 21
C) September 21
D) October 21

Q42. The Constitution of India adopted the fundamental duties from the Constitution of $\qquad$ .
A) America
B) Japan
C) Britain
D) USSR

Q43. Which of the following languages is not spoken in Sikkim?
A) Lepcha
B) Bodo
C) Bhotia
D) Nepali

Q44. The Mudumalai National Park is a famous $\qquad$ .
A) Bird Sanctuary
B) Elephant Park
C) Tiger Reserve
D) None of these

Q45. A 200 -year-old system of tapping stream and spring water by using bamboo pipes is prevalent in the state of $\qquad$ .
A) Assam
B) Meghalaya
C) Tripura
D) Arunachal Pradesh

## G.K. (15 Marks)

Q46. Name the only Prime minister of India who was awarded the highest civilian honour of Pakistan, the Nishan - e Pakistan.
A) Atal Bihari Vajpayee
B) Vishwanath Pratap Singh
C) Indira Gandhi
D) Morarji Desai

Q47. Port Blair is the capital of which Union Territory?
A) Andaman and Nicobar Islands
B) Daman and Diu
C) Puducherry
D) None of the above

Q48. What was Jim Corbett National Park earlier known as?
A) Hailey National Park
B) Mouling National Park
C) Dibru Saikhowa National Park
D) Valmiki National Park

Q49. To which country does the given flag belong?

A) Brazil
B) Canada
C) Egypt
D) Bangladesh

Q50. Who were the runners-up in 20-20 World Cup 2021?
A) New Zealand
B) Bangladesh
C) Sri Lanka
D) Pakistan

Q51. Who was the first Indian commander-in-chief?
A) Morarji Desai
B) Navang Gombu
C) General Cariappa
D)W.C Banerjee

Q52. In which field is Amartya Sen famous?
A) Biochemistry
B) Electronics
C) Economics
D) Geology

Q53. On which of the following themes had Bachendri Pal undertaken a unique expedition for focusing attention?
A) One Nation, One Family
B) The Girl Child
C) National Integration
D) Spirit of Adventure

Q54. Which of the following is the currency of UAE (United Arab Emirates)?
A) Dirham
B) Dinar
C) Dollar
D) Euro

Q55. In whose honour is the National Science Day celebrated?
A) A.P.J. Abdul Kalam
B) C.V. Raman
C) Vikram Sarabhai
D) Ashok Sen

Q56. How many neighbouring countries does India have including water borders?
A) 7
B) 15
C) 9
D) 8

Q57. How many nano satellites has the Indian Space Research Organisation succeeded in placing in multiple orbits
using the Polar satellite Launch Vehicle?
A) Five
B) Seven
C) Nine
D) None of these

Q58. Where is the Bharatpur Bird sanctuary located?
A) Madhya Pradesh
B) Rajasthan
C) Uttar Pradesh
D) Kerala

Q59. Who was the only Indian Prime Minister who never went to the Parliament?
A) Manmohan Singh
B) Chandra Shekhar
C) Morarji Desai
D) Charan Singh

Q60. Which of the following country has the longest coastal line?
A) Brazil
B) Australia
C) India
D) Canada

## SPACE FOR ROUGH WORK



