## 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 40 questions with maximum 40 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. Write the correct response ( $\mathbf{A}, \mathbf{B}, \mathbf{C}$ or $\mathbf{D}$ ) in the box against the question number in the answer sheet.
8. Use CAPITAL LETTERS (A, B, C or D) only .

## Correct Method



Student's Signature

Wrong Method


Invigilator's Signature

## English (10 Marks)

Q1. Fill in the blank with a suitable Adjective:
The ice-cream is $\qquad$ .
A) the
B) delicious
C) ice-cream
D) None of these

Q2. Fill in the blank with a suitable Article:
Rahul is $\qquad$ honest boy.
A) a
B) an
C) the
D) None of these

Q3. Fill in the blank with a suitable Preposition:
I am going $\qquad$ my friend's house.
A) in
B) of
C) to
D) None of these

Fill in the blanks with a suitable option: (Q4. - Q6.)
Q4. The girls $\qquad$ enjoying the birthday party.
A) was
B) were
C) had
D) have

Q5. Peter $\qquad$ to bed at 10:00 PM.
A) going
B) gone
C) go
D) goes

Q6. My sister $\qquad$ lunch with my brother last night.
A) having
B) had
C) had been
D) have

Q7. Choose the correct Pronoun for the underlined Nouns:
Sarah and Julie are excited for the party.
A) We
B) I
C) They
D) You

Q8. Choose the correct antonym of the word 'friend':
A) enemy
B) companion
C) glad
D) All of the above

## Direction for Q9 and Q10:

Read the passage carefully and answer the questions that follow:
My name is Billy. There is a Christmas party at my house today, I am hosting it. My mom is baking a plum cake. I am decorating the Christmas Tree. My dad is packing the gifts for my friends.

Q9. Who is hosting the party?
A) I
B) Kate
C) Billy
D) None of these

Q10. Which cake is Billy's mom baking?
A) Plum cake
B) Orange cake
C) Pineapple cake
D) Banana cake

## Mathematics (10 Marks)

Q11. Amit wants to buy a cricket bat which is 30 cm shorter than his height. His height is 120 cm . What will be the length of the bat?
A) 80 cm
B) 60 cm
C) 100 cm
D) 90 cm

Q12. I have five coins of ₹1 and two coins of ₹2. How much more money do I need to buy the toy that costs ₹ 15 ?
A) six coins of Rupee 2
B) three coins of Rupee 2
C) nine coins of Rupee 1
D) two coins of Rupee 5

A) 13
B) 14
C) 15
D) 16

Q14. How many total wheels will 6 four-wheeler cars have?
A) 16
B) 22
C) 24
D) 32

Q15. If $4+\bigcirc=9$ and $\square+\square=11$, then find the value of $\bigcirc$ and $\square$.
A) $=4$ and $\square=7$
B) $=5$ and $\square=6$
C) $\square=4$ and $\square=6$
D) $=3$ and $\square=5$

Q16. A bucket can be filled by 3 measuring cylinders as shown below. How many litres of water can the bucket hold?

A) 10 litres
B) 13 litres
C) 14 litres
D) 15 litres

Q17. If the winter break was from December 27 to January 21, then the winter break lasted for $\qquad$ days.
A) 24 days
B) 25 days
C) 26 days
D) 28 days

Q18. Find the Even number from the given alternatives:
A) 999
B) 227
C) 643
D) 660

Q19. How many months in a year have 30 days?
A) 3
B) 4
C) 7
D) 12

Q20. Which figure comes next in the given pattern?

| - | $\cdot$ |
| :--- | :--- |
| $\square$ |  |




$\because \square$

B)

C)

D)


## E.V.S (10 Marks)

Q. 21 Which is the smallest structure and functional unit of the body?
A) Tissue
B) Muscle
C) Organ
D) Cell
Q. 22 Why are plants also known as Producers?
A) They make their own food
B) They can grow in soil
C) They take in nutrients
D) They need water to grow

Q23. Which of the following is not a method of cooking?
A) Chopping
B) Steaming
C) Frying
D) Roasting

Q24. Cotton grows in the form of:
A) Leaves
B) Pods
C) Cones
D) Rods

Q25. Which state celebrates the colourful 'Kite Festival' on Makar Sankranti?
A) Rajasthan
B) Orissa
C) Gujarat
D) Kerala

Q26. Which of the following is the largest group of animals?
A) Birds
B) Reptiles
C) Insects
D) Mammals

Q27. Mrs. Dass reuses the water used to wash vegetables, for watering her plants. She is practicing $\qquad$ of water.
A) pollution
B) evaporation
C) conservation
D) desalinization

Q28. Look at the picture and identify its characteristics:
A) It is made by Eskimos.
B) It is built from solid ice cubes.
C) It is also known as a Snow house.
D) All of these


Q29. Vishnu: These plants have weak stems.
Ruby: These plants grow along the ground.
Vishnu and Ruby are referring to which of the following types of plant?
A) Creepers
B) Shrubs
C) Herbs
D) All of these

Q30. During storms, the roofs made of tin are blown away. This shows that $\qquad$ .
A) air has weight
B) air occupies space
C) moving air applies force
D) All of these

## G.K. (10 Marks)

Q31. Which one of the following animals cannot be tamed?
A) Ox
B) Giraffe
C) Horse
D) Buffalo

Q32. What is a group of wild dogs and wolves called?
A) Flock
B) Swarm
C) Pack
D) Pride

Q33. Rooks and Bishops are a part of which game?
A) Checkers
B) Chess
C) Battleship
D) Carrom

Q34. Which is the classical dance form of Andhra Pradesh?
A) Kathakali
B) Kuchipudi
C) Mohiniyattam
D) None of these

Q35. We eat the leaves of $\qquad$ plant.
A) Potato
B) Spinach
C) Ginger
D) Garlic

Q36. Name the vehicle that helps us at the time of fire emergency.
A) Fire Brigade
B) Ambulance
C) Dump Truck
D) None of theses

Q37. Where do Eskimos live?
A) Caravan
B) House boat
C) Igloos
D) Hut

Q38. What is the National currency of Bangladesh?
A) Lek
B) Taka
C) Yen
D) None of these

Q39. Where do Sikhs go to pray?
A) Mosque
B) Temple
C) Church
D) Gurudwara Sahib

Q40. Which festival is considered as the feast of breaking the fast?
A) Eid - ul - fitr
B) Holi
C) Onam
D) Diwali

## SPACE FOR ROUGH WORK

## SPACE FOR ROUGH WORK


$\left(\begin{array}{c}\mathrm{FiTT} \\ \text { inOIA }\end{array}\right.$
Dregins veguse



