



# Section I

## 3rd Language

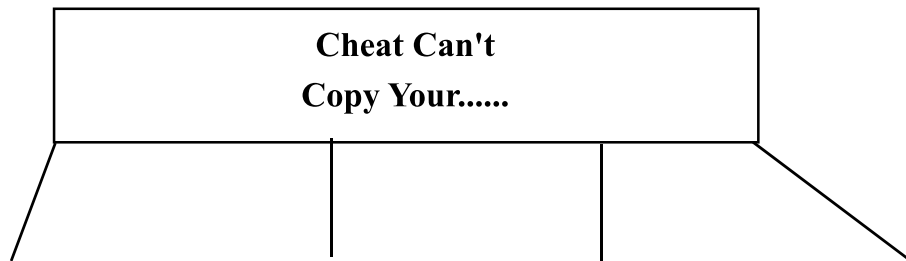
Instruction for Q 1 and Q 2. Read the passage and answer the questions.

Look at your palm and specially the tips of your fingers closely. You will see the lines on your fingers when it is printed on the paper. It is your fingerprint !

Each person's fingerprint is unique. There are millions of people in the world but each person has a different fingerprint.

Isn't it amazing ? A cheat can copy your handwriting or your signature. But he can't copy your fingerprint. It belongs to you alone. Even police can use them to catch thieves and criminals. What other things can you think of that are unique to each person ?

1. Choose the correct option



- (1) Plam                      (2) Hand writing      (3) Finger Print              (4) Signature.

2. This passage is about person's \_\_\_\_\_.

- (1) fingerprint              (2) foot print              (3) paperprint              (4) colourprint

Instruction for Q.3 to Q5: Read the passage and answer the questions.

Carver wanted to help the poor farmers who had small farms in Alabama. He showed them how to get good crops. These farmers grew plants like cotton because there was profit in it. But cotton made the soil poor. Carver told them to grow crops like peanuts and beans. These crops made the soil rich again. The farmers got very good crops. In fact, the crops were so good that the farmers did not know what to do with so much of them. But carver began to look for new uses for these plants. From

Space for Rough Work

peanuts, he made suger, ink, boot-polish, colours, soup ----- as may as 300 things !  
From sweet potato he made 8 things. Soon, these crops were in great demand and the farmers were happy.

3. Fill in the blanks with proper alternative \_\_\_\_\_ made soil poor.

- (1) peanuts (2) beans  
(3) cotton (4) sweet potato

4. What did Carver show the farmers ?

- (1) To grow crops like peanuts and beans (2) To look for new crops  
(3) to become happy (4) how to get good crops

5. How many things Carver made from sweet-potato ?

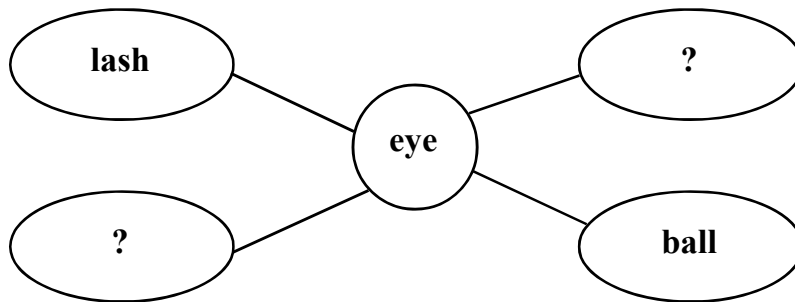
- (1) 418 (2) 118  
(3) 300 (4) 318

6. Choose the opposite meaning word for the underlined words.

Hercules was brave and strong, but his enemy was \_\_\_\_\_ and \_\_\_\_\_.

- (1) deadly and difficult (2) strength and big  
(3) timid and weak (4) thin and kind

7. Choose two correct alternatives to form the meaningful words and complete the web.



- (1) lid (2) grey (3) brow (4) lead

8. Read the information carefully. Choose the specific word that is described in the clue.

'Many people believe that if a cat crosses your path, then your work will not be done. Many times people believe in things which are not really logical or resonable. It is called \_\_\_\_\_.

- (1) trust (2) fact (3) fantasy (4) superstition

Space for Rough Work

9. Choose two correct alternative to complete set of words related to oil.

|   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|
| C | M | O | L | I | V | E |
| O | S | U | J | G | Q | R |
| C | E | N | S | Z | D | I |
| O | S | N | O | T | J | C |
| N | A | G | T | B | A | E |
| U | M | P | P | C | V | R |
| T | E | P | L | K | N | P |

- (1) RICEBRAN (2) ALMOND  
 (3) SESAME (4) OLIVE

10. Choose correct alternative for underline verb.

Leelavati was fond of flowers. She loves to watch the lovely lotus that stood straight in water.

- (1) loved (2) will love  
 (3) love (4) loving

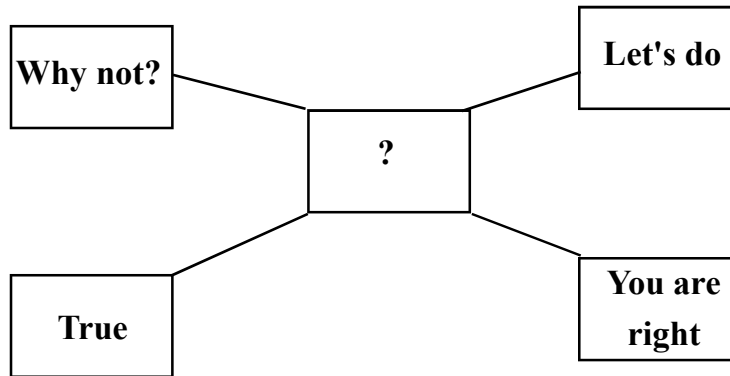
11. Choose the correct alternative to complete crossword puzzle. It is related to grains.

|   |  |   |   |   |  |   |
|---|--|---|---|---|--|---|
| B |  | J | R | A |  |   |
|   |  | O |   |   |  |   |
|   |  | W | H | E |  | T |
|   |  |   |   |   |  |   |
|   |  | R |   |   |  |   |

- (1) E (2) A  
 (3) I (4) O

Space for Rough Work

12. Farida spoke with his friends about celebration of science day in school. Other friends expressed the views. Choose one correct option.



- (1) disagreed with Farida's opinion      (2) agreed with farida's opinion  
(3) angry on her      (4) showed sorrow

13. Find the odd sentence out. Choose one alternative.

- (1) What hard luck !      (2) What did he do in the evening.?  
(3) How did you spend your holiday?      (4) How was your holiday ?

14. Choose one correct alternative.

Christina felt the cool, wet sand \_\_\_\_\_ her feet and relaxed

- (1) behind      (2) in      (3) into      (4) beneath

15. Choose one correct conjunction to join two sentences.

She stopped running. She was tired.

- (1) but      (2) and      (3) because      (4) if

16. Choose one correct alternative.

He \_\_\_\_\_ moved to see the ill man lying helpless by the side of the road.

- (1) will      (2) was      (3) can      (4) were being

17. Identify the tense in the following sentence. Choose one correct alternative.

The bell had already rung when I reached to school.

- (1) present perfect      (2) future perfect      (3) simple past tense      (4) past perfect

Space for Rough Work

18. Choose one correct alternative which have similar meaning in the sentence given.

'The Prime Minister is going to visit Australia next week.'

- (1) The Prime Minister will visit Australia next week.
- (2) The Prime Minister could visit Australia next week.
- (3) The Prime Minister must visit Australia next week
- (4) The Prime Minister may visit Australia next week

19. Complete the sentence using correct alternative

Sunil asked, "What can we do ?"

Sunil asked what \_\_\_\_\_.

- (1) they can do.      (2) they could do,      (3) we can do.      (4) we could do.

20. Choose the correct option.

Dear Soldiers,

You sacrifice so much to keep our country safe. Thank you for your bravery. Thank you for your dedication and your service to our country. You all are our heroes. Once again thank you to you all.

What is this note is all about \_\_\_\_\_

- (1) invitation      (2) permission      (3) thanks giving      (4) request

21. Form the sentence of superlative degree by choosing the correct option.

The most      precious      gold      metal

- (1) Gold is not the most precious metal      (2) Gold is the most precious than any other metal.
- (3) No other gold is the most precious metal      (4) Gold is the most precious metal

22. My friend left me a message. I can't guess the meaning of it. Can you ?

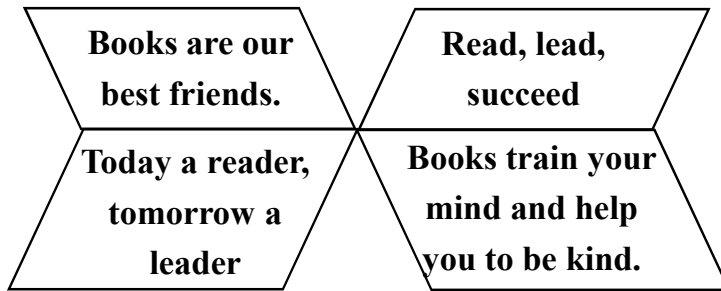
|  |
|--|
| Sun smiles 4 u<br>trees dance 4 u<br>birds sing 4 u<br>And this is the birthday note 4 u |
|--|

The number '4' in this message indicates \_\_\_\_\_.

- (1) four      (2) for      (3) fortune      (4) forward

|                      |
|----------------------|
| Space for Rough Work |
|----------------------|

23. Choose two options which related with the given slogans.



- (1) importance of reading books
- (2) ways of kindness
- (3) Keys to success
- (4) benefits of reading books.

24. Read conversation between the librarian and the student. Choose the correct option and complete it.

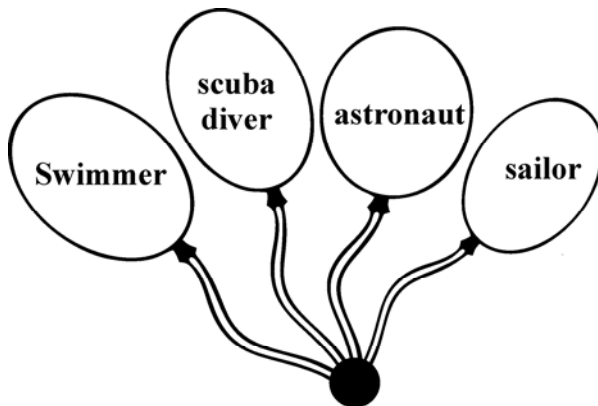
Student: Can you \_\_\_\_\_ me the Oxford dictionary ?

Librarian : Sorry ! It's \_\_\_\_\_ to someone

Student : No problem. I'll take it some other time.

- (1) see, wipe
- (2) lend, brought
- (3) sell, expensive
- (4) lend, issued

25. Find the odd baloon from the following.



- (1) swimmer
- (2) scuba diver
- (3) astronaut
- (4) sailor

Space for Rough Work

## વિભાગ : II

### બુદ્ધિમત્તા કસોટી

અક્ષરમાળા :- ABCDE FGHIJ KLMNO PQRST UVWXY

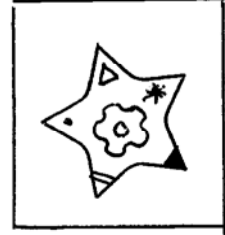
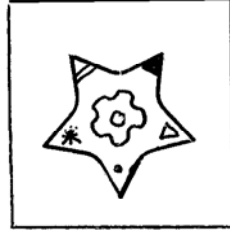
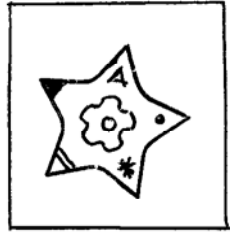
26. 'રા, યો, શ, ઝઘ, દુ, ક, ગ' આ અક્ષરોથી એક અર્થપૂર્ણ શબ્દ બનાવતા તેના મધ્યમાં આવતાં અક્ષરની જમણીબાજુ તરફનો બીજો અક્ષર કયો ?

- (1) શ (2) યો (3) રા (4) ઝઘ

પ્ર. 27 થી 31 માટે : વિસંગતા પદ પર્યાયમાંથી શોધો.

- (1) રોમ (2) બર્લિન (3) હમ્બુર્ગ (4) મ્યુનિક

28.



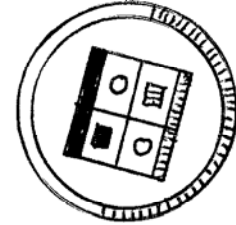
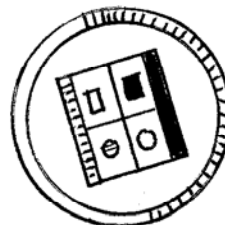
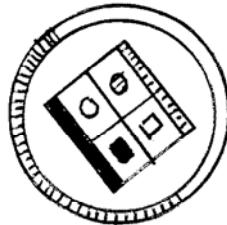
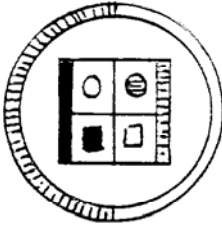
(1)

(2)

(3)

(4)

29.



(1)

(2)

(3)

(4)

30. (1) 7213 (2) 5357 (3) 5549 (4) 8729

31. (1) CO (2) BX (3) DL (4) FH

Space for Rough Work



## Section II

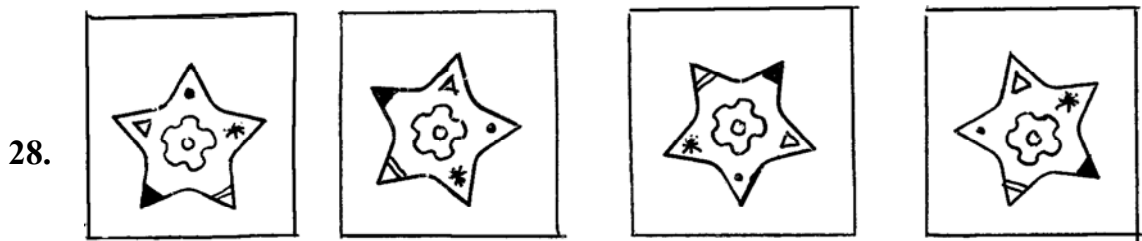
# Intelligence Test

26. I, R, G, E, M, I, N, A, T, N, O from the given letters form a meaningful word and find out the second letter to the right of the middle letter.

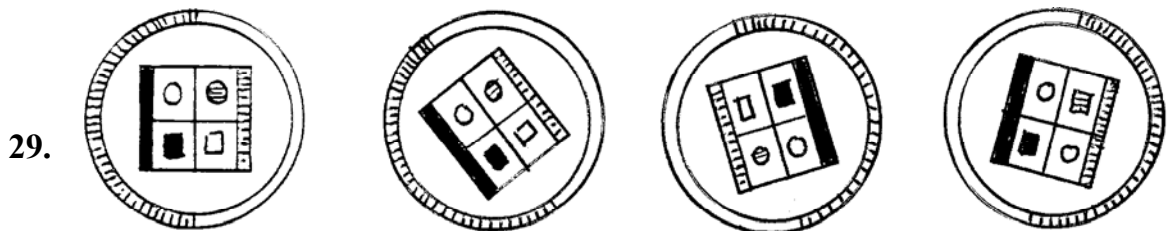
- (1) M                      (2) T                      (3) R                      (4) I

Instructions for Q 27 to Q 31. Find the odd term.

27. (1) Rome                      (2) Berlin                      (3) Hamburg                      (4) Munich



- (1)                      (2)                      (3)                      (4)



- (1)                      (2)                      (3)                      (4)

30. (1) 7213                      (2) 5357                      (3) 5549                      (4) 8729

31. (1) CO                      (2) BX                      (3) DL                      (4) FH

Space for Rough Work

32. 'અ'ની ઉંમર 'ક'ની ઉંમર કરતાં બમણી; પણ 'બ'ની ઉંમર કરતાં ૩/૨ ગણી છે. તેમની ઉંમરનો સરવાળો પર વર્ષ હોય તો 'ક' અને 'બ' ની ઉંમરનો ગુણોત્તર કેટલો ?

- (1) 3:4 (2) 3:2  
(3) 2:5 (4) 5:3

33. આપેલી સંખ્યાની માંડણીમાંનું સૂત્ર ઓળખી પ્રશ્નચિહ્નના સ્થાને આવનારો યોગ્ય પર્યાય શોધો. (બે અચૂક પર્યાય શોધો.)



(1)  $\sqrt{9}$



(2) 3

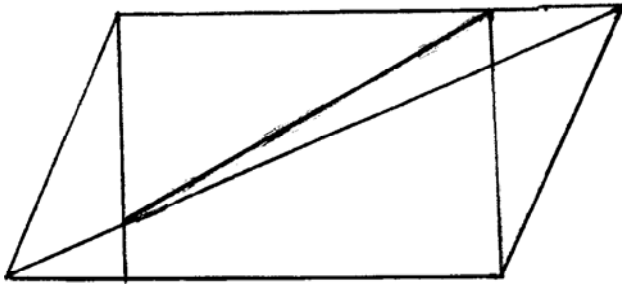


(3) 9



(4)  $\sqrt{91}$

34. આપેલી આકૃતિમાં કુલ કેટલાં ત્રિકોણ છે ?



- (1) 11 (2) 28 (3) 12 (4) 13

પ્ર. 35 થી 39 માટે સૂચના:

આપેલા પ્રશ્નોમાં પહેલાં પદનો બીજા પદ સાથે જેવો સંબંધ છે, તેવોજ સંબંધ ત્રીજા પદનો ચોથા પદ સાથે છે તે ધ્યાનમાં રાખી પ્રશ્નચિહ્નના સ્થાને આવનારો યોગ્ય પર્યાય શોધો.

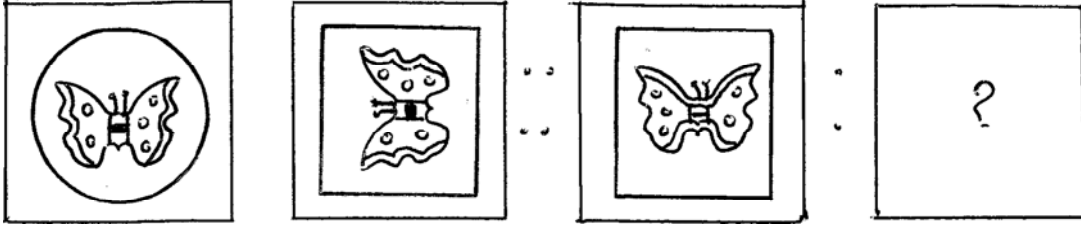
35. ગાંધીજી: સત્યના પ્રયોગો : ભમીએ ગુજરાત

- (1) બાલમુકુંદ દવે (2) સાને ગુરુજી  
(3) ચંદ્રવદન ચીમનલાલ મહેતા (4) પરાજિત પટેલ

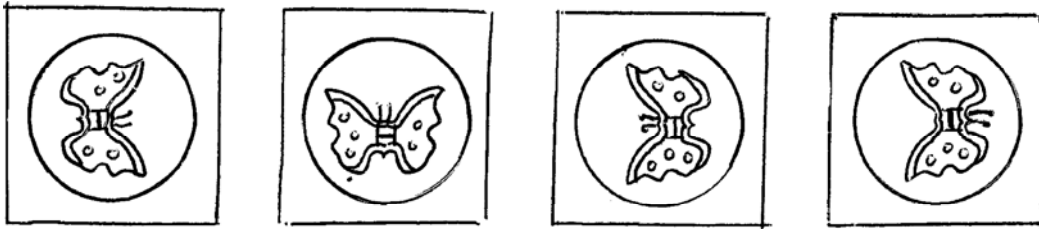
Space for Rough Work



36. પ્રશ્ન આકૃત્તિઓ



ઉત્તર આકૃત્તિઓ



(1)

(2)

(3)

(4)

37. 17:297 :: 13 : ? (બે અચૂક પર્યાય શોધો)

(1) 177

(2) 182

(3) 173

(4) 165

38. 22 : 462 :: ? : 756

(1) 29

(2) 24

(3) 27

(4) 28

39.  $\frac{J}{E} : \frac{T}{J} :: \frac{L}{F} : ?$  (બે અચૂક પર્યાય શોધો)

(1)  $\frac{R}{F}$

(2)  $\frac{X}{L}$

(3)  $\frac{N}{G}$

(4)  $\frac{X}{M}$

40. એક હરોળમાં મધ્યભાગે ઊભેલા અમરની જમણી તરફ સાતમાં ક્રમે અજય ઊભો છે અને તેના ડાબી તરફ ૧૨માં ક્રમાંક પર રાકેશ ઊભો છે. તો તે હરોળમાં ઓછામાં ઓછા કેટલા છોકરાઓ ઊભા છે.

(1) 13

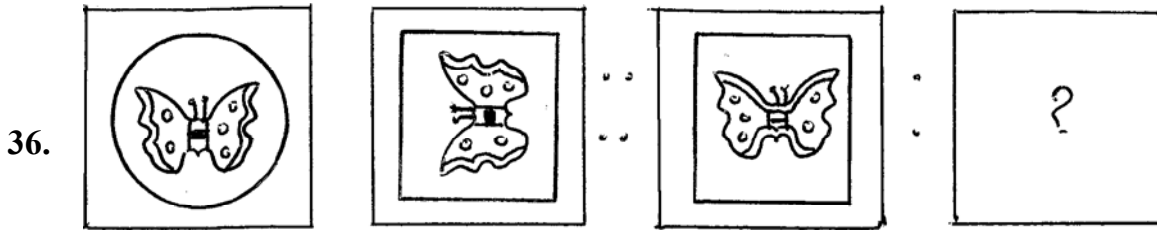
(2) 17

(3) 19

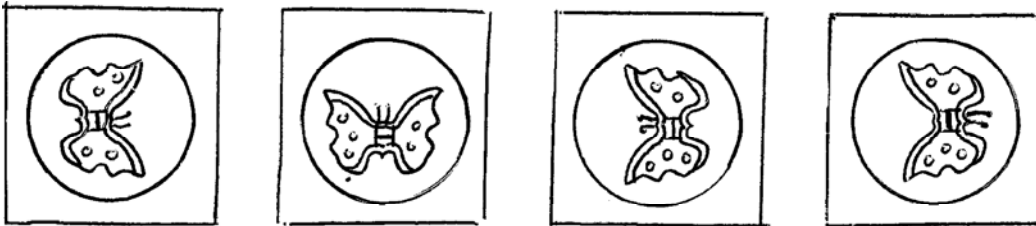
(4) 15

Space for Rough Work

Question Figures



Answer Figures



(1)

(2)

(3)

(4)

37.  $17 : 297 :: 13 : ?$  (Select two correct alternatives)

(1) 177

(2) 182

(3) 173

(4) 165

38.  $22 : 462 :: ? : 756$

(1) 29

(2) 24

(3) 27

(4) 28

39.  $\frac{J}{E} : \frac{T}{J} :: \frac{L}{F} : ?$  (Find out two correct alternatives)

(1)  $\frac{R}{F}$

(2)  $\frac{X}{L}$

(3)  $\frac{N}{G}$

(4)  $\frac{X}{M}$

40. To the left of Rakesh at 12th place Ajay is standing who is at 7th place to the right of Amar who is exactly at the middle place in the row. Find the minimum number of boys standing in the row.

(1) 13

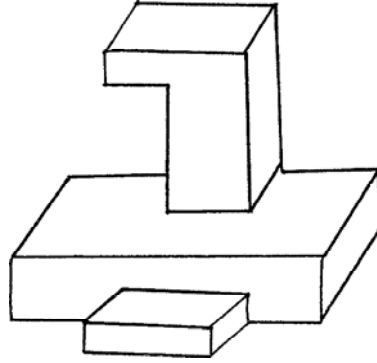
(2) 17

(3) 19

(4) 15

Space for Rough Work

41. આપેલી આકૃતિમાં લાકડાના રમકડાંના કુલ કેટલા પૃષ્ઠભાગ છે ?



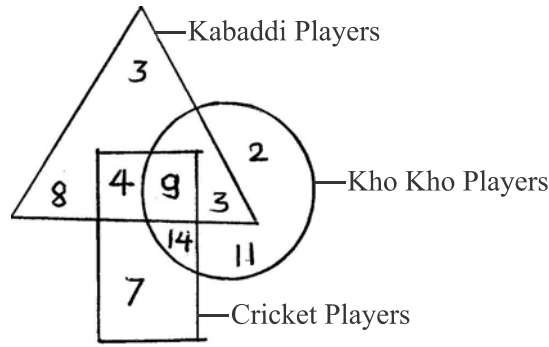
(1) 16

(2) 15

(3) 17

(4) 18

સૂચના: પ્રશ્ન ક્રમાંક 42 અને 43 માટે આપેલી આકૃતિનું નિરીક્ષણ કરી પૂછાયેલા પ્રશ્નના ઉત્તર શોધો.



42. ફક્ત બે જ રમત રમનારા રમતવીરો કેટલા ?

(1) 26

(2) 9

(3) 21

(4) 16

43. ખો. ખો રમનારા એવા કેટલાં રમતવીરો છે જેમને કબડ્ડી રમતાં આવડતી નથી ?

(1) 20

(2) 27

(3) 16

(4) 13

44. એક લીપવર્ષની શરૂઆત રવિવારથી થઈ હોય તો ૧૫મે થી ૧૮ દિવસ રજા પર રહેનાર સંતોષ કયા વારે કામ પર હાજર થશે ?

(1) શનિવાર

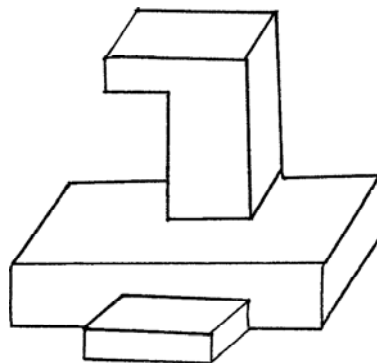
(2) રવિવાર

(3) શુક્રવાર

(4) સોમવાર

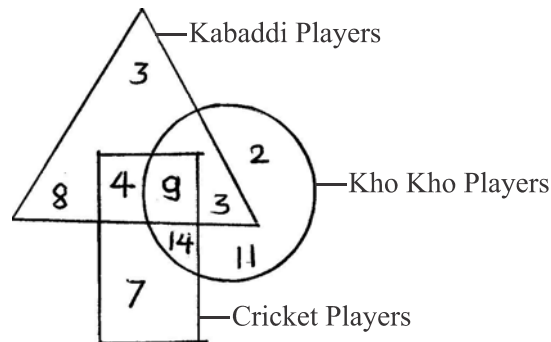
Space for Rough Work

41. How many faces are there in the following figure ?



- (1) 16                      (2) 15                      (3) 17                      (4) 18

Instruction for Q. 42 & Q. 43.



42. How many players play only two games ?

- (1) 26                      (2) 9                      (3) 21                      (4) 16

43. How many Kho-Kho players can not play Kabaddi ?

- (1) 20                      (2) 27                      (3) 16                      (4) 13

44. A leap year starts from Sunday on which day Santosh will resume his duty if he has taken 18 days leave from 15th May ?

- (1) Saturday              (2) Sunday              (3) Friday              (4) Monday

Space for Rough Work

45. आपेला योडढामां प्रश्नचिह्ना स्थाने कर्ष संख्या आवशे ?

|    |    |   |
|----|----|---|
| 5  | 3  | 6 |
| 51 | 39 | 6 |
| 8  | 7  | ? |

- (1) 4 (2) 6 (3) 9 (4) 2

सूचना प्रश्न कर्मांक 46 थी 50 माटे नीयेना पढोनी मालिकामांनो कम ध्यानमां राषी प्रश्नचिह्ना स्थाने आवनारुं पढ पर्यायमांथी शोधो.

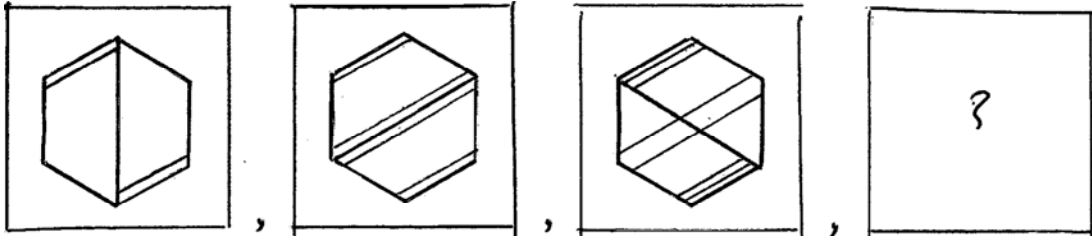
46. 0, 4, 18, ? 100, 180, 294

- (1) 42 (2) 58 (3) 32 (4) 48

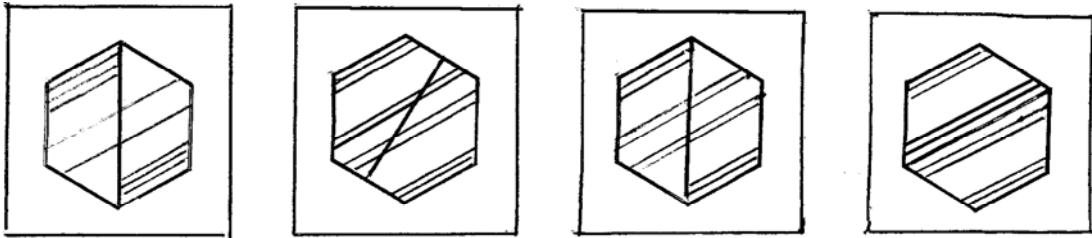
47. 6, -1, 14, 11, 30, 31 ?

- (1) 45 (2) 54 (3) 44 (4) 49

48. प्रश्न आकृतिओ



उत्तर आकृतिओ



(1)

(2)

(3)

(4)

Space for Rough Work



45. Find out the number which will replace the question mark in the given square ?

|    |    |   |
|----|----|---|
| 5  | 3  | 6 |
| 51 | 39 | 6 |
| 8  | 7  | ? |

- (1) 4                                      (2) 6                                      (3) 9                                      (4) 2

**Q 46 to Q 50 Instructions :** A series of numbers/figures/symbols/letters is given below Determine the rule underlying the series and find out the term in place of the question mark.

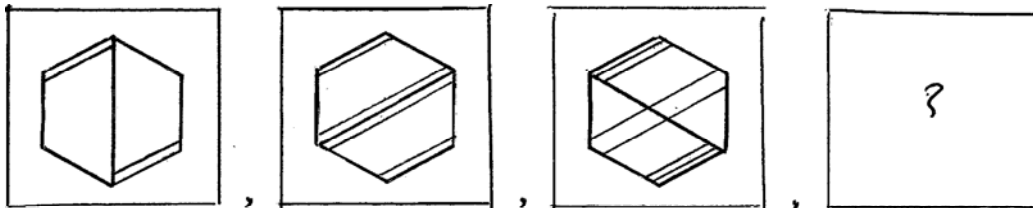
46. 0, 4, 18, ?, 100, 180, 294

- (1) 42                                      (2) 58                                      (3) 32                                      (4) 48

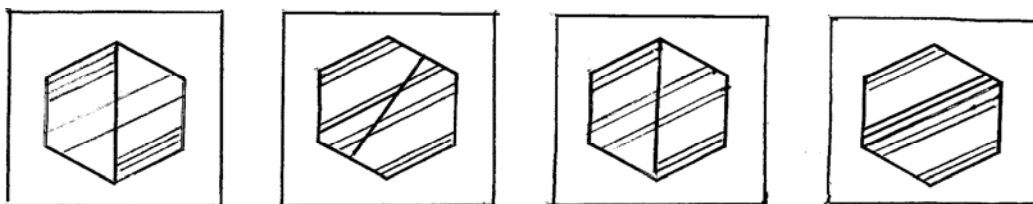
47. 6, -1, 14, 11, 30, 31, ?

- (1) 45                                      (2) 54                                      (3) 44                                      (4) 49

48. Question figures



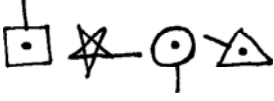
Answer figures




- (1)                                      (2)                                      (3)                                      (4)

Space for Rough Work

49. 

(1) 

(2) 

(3) 

(4) 

50. ABCDE FGHIJ KLMNO PQRST UVWXY

RLF, OJE, LHD, IFC ? (બે અચૂક પર્યાય શોધો.)

(1) UNG

(2) FCA

(3) FED

(4) FDB

51. અતુલ નેત્રત્ય દિશા તરફ મોઢુ કરીને ઊભો હતો. સામેથી આવેલો અરુણ બે વખત પોતાની જ જમણી બાજુએ કાટકોણમાં વળ્યો. તો તેના ડાબા હાથે તરત આવતી દિશા આપેલા પર્યાયો પૈકી કઈ ?

(1) અગ્નિ

(2) પશ્ચિમ

(3) નિત્રત્ય

(4) પૂર્વ

52. 8 વાગીને 20 મિનિટે ઘડિયાળના મિનિટ અને કલાક કાંટા વચ્ચે કેટલા અંશનો કોણ થશે ?

(1)  $115^{\circ}$

(2)  $125^{\circ}$

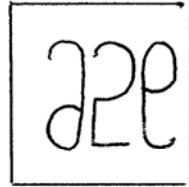
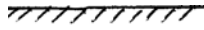
(3)  $110^{\circ}$

(4)  $130^{\circ}$

53. નીચેની પ્રશ્નઆકૃતિની જલપ્રતિમા દર્શાવતી આકૃતિ કઈ ?

પ્રશ્ન આકૃતિઓ

ઉત્તર આકૃતિ




(1)

(2)

(3)

(4)

Space for Rough Work

49. 

- (1)  (2)   
 (3)  (4) 

50. ABCDE FGHIJ KLMNO PQRST UVWXY  
 RLF, OJE, LHD, IFC, ? (Select two correct alternatives)

- (1) UNG (2) FCA (3) FED (4) FDB

51. Atul and Arun are standing face to face. Atul faces South-West direction. Arun turns to his right two times in 90°. Which direction will be on the left of Arun ?

- (1) South East (2) West (3) South West (4) East

52. At 8.20 what will be the measure of the angle between minute hand and hour hand of clock ?

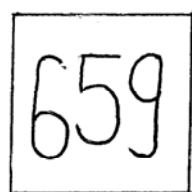
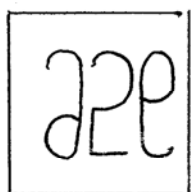
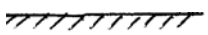
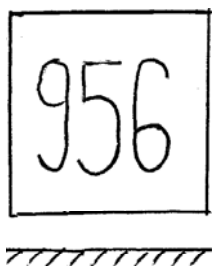
- (1) 115° (2) 125° (3) 110° (4) 130°

53. What will be the water image of the given figure ?

In the following question, a question figure is given below. Identify the water reflection of that figure and select the correct alternative.

Question figure

Answer figures



(1)

(2)

(3)

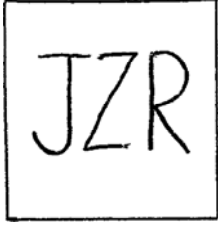
(4)

Space for Rough Work

अक्षरमाला : ABCDE FGHIJ KLMNO PQRST UVWXYZ

सूचना: प्रश्नकमांक प४ अने प५ माटे आपेकी प्रश्नआकृतिनी अरीसामांनी प्रतिमा दर्शावती आकृति पर्यायोमांथी शोधो.

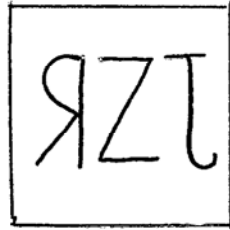
54. प्रश्न आकृति



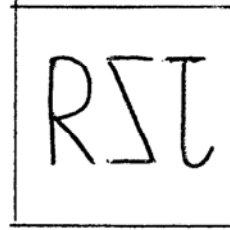
उत्तर आकृतिओ



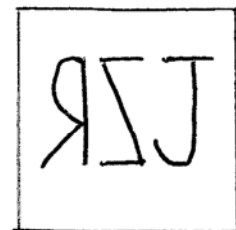
(1)



(2)



(3)



(4)

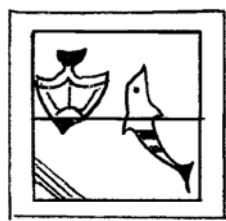
55. प्रश्न आकृति



उत्तर आकृतिओ



(1)



(2)



(3)

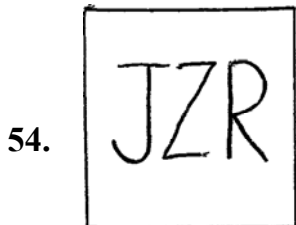


(4)

Space for Rough Work

Instructions for Q. no. 54 and Q. no. 55 for the given question figures choose the correct mirror image from the alternatives.

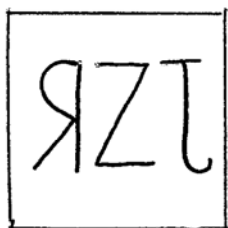
Question figure



Answer figures



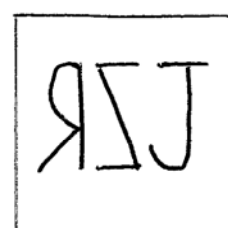
(1)



(2)



(3)

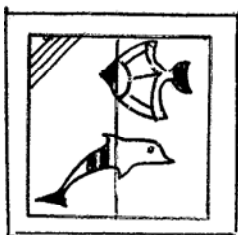


(4)

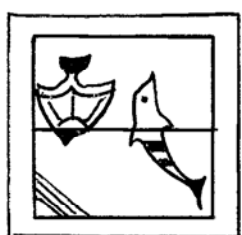
55. Question figure



Answer figures



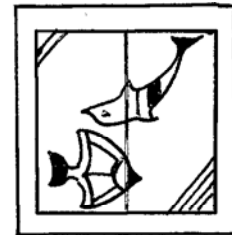
(1)



(2)



(3)



(4)

Space for Rough Work

56. નીચે બે વિધાનો અને બે અનુમાન આપેલા છે તે પરથી યોગ્ય પર્યાય શોધો.

વિધાન : (અ) સર્વ શિક્ષક કલાકાર હોય છે.

(બ) કેટલાંક કલાકાર આનંદમાં રહે છે.

અનુમાન : (ક) સર્વ શિક્ષક આનંદમાં રહે છે

(ડ) આનંદમાં રહેનારા સર્વ લોકો કલાકાર હોય છે.

પર્યાય

(1) ફક્ત 'ક' સત્ય

(2) 'ક' અને 'ડ' બન્ને અસત્ય

(3) ફક્ત 'ડ' સત્ય

(4) 'ક' અને 'ડ' બન્ને સત્ય

સૂચના: પ્રશ્ન ક્રમાંક ૫૭ થી ૫૯ માટે નીચેના અક્ષરો/ચિહ્નો/અંકની લયબદ્ધ માંડણી પરથી ખાલી જગ્યામાં આવનારા અક્ષરો/ચિહ્નો/અંકનો જૂથ પર્યાયમાંથી શોધો.

57. p \_\_\_\_ qdl \_\_\_\_ lbq \_\_\_\_ \_\_\_\_ ldbqpl \_\_\_\_ qb

(1) bqdpd

(2) bpbpd

(3) bbppd

(4) bpdpd

58. □ ◊ ✱ ✕ \_ ○ \_ ✱ ✱ ◊ \_ □ \_ ✱ ✱ ✕ ○ ○ ✕ ✱ \_ ◊ □

(1) ○ ✕ ◊ □ □

(2) ○ ◊ □ ✕ □

(3) ○ ✕ □ ◊ ✱

(4) ○ ○ ✕ □ ✱

59. 23 \_\_\_\_ 6692 \_\_\_\_ 466923466 \_\_\_\_ 234 \_\_\_\_ 69234

(1) 4396

(2) 6394

(3) 4433

(4) 2346

Space for Rough Work

**56. Two statements and two conclusions are given below. Find out the suitable alternative.**

Statements : (A) All teachers are artists.

(B) Few artists live happily.

Conclusions : (c) All teachers live happily.

(d) All those who live happily are artists.

Alternatives

(1) Only 'C' true

(2) 'C' and 'D' both false

(3) Only 'D' true

(4) 'C' and 'D' both true

**Instruction for Q. no. 57 to Q. no. 59. Arrange the given letters/signs/numbers in series and find out the suitable letters/signs/numbers replacing the blanks.**

**57. p \_ qdl \_ lbq \_ \_ ldbqpl \_ qb**

(1) bqdpd

(2) bpbpd

(3) bbppd

(4) bpdpd

**58. □ ▽ ✱ ✕ \_ ○ \_ ✱ ✱ ▽ \_ □ \_ ✱ ✱ ✕ ○ ○ ✕ ✱ \_ ▽ □**

(1) ○ ✕ ▽ □ □

(2) ○ ▽ □ ✕ □

(3) ○ ✕ □ ▽ ✱

(4) ○ ○ ✕ □ ✱

**59. 23 \_ 6692 \_ 466923466 \_ 234 \_ 69234**

(1) 4396

(2) 6394

(3) 4433

(4) 2346

Space for Rough Work

અક્ષરમાલા : ABCDE FGHIJ KLMNO PQRST UVWXYZ

સૂચના: પ્રશ્ન ક્રમાંક ૬૦ થી ૬૨ માટે

નીચેના અંક અને અક્ષરોની રચનાનું નિરીક્ષણ કરીને પ્રશ્નમાંના પદોમાંના અંક અને અક્ષરોના સ્થાનનો ક્રમ ધ્યાનમાં રાખી પ્રશ્નચિહ્નના સ્થાને આવનારું પદ ઓળખો.

|   |    |    |    |    |    |    |    |    |
|---|----|----|----|----|----|----|----|----|
| y | x  | w  | v  | u  | t  | s  | r  | q  |
|   | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 |
|   |    | j  | k  | l  | m  | n  | o  | p  |
|   |    |    | 7  | 8  | 9  | 10 | 11 | 12 |
|   |    |    |    | i  | h  | g  | f  | e  |
|   |    |    |    |    | 6  | 5  | 4  | 3  |
|   |    |    |    |    |    | b  | c  | d  |
|   |    |    |    |    |    |    | 1  | 2  |
|   |    |    |    |    |    |    |    | a  |

60. wjilb: spend :: ? : tofmc

- (1) vkmhb (2) unglh (3) vkhmc (4) v-k-8-17-5

61. j-x-v-18-9 : ? :: i-k-m-9-4 : e-o-m-10-5

- (1) p-r-t-n-g (2) p-r-t-15-10 (3) p-r-s-14-11 (4) p-r-t-16-11

62. 6-18-20-j-19:3-15-13-p-14 :: b-l-j-20-x : ?

- (1) d - n - p - 13 - r (2) d - n - p - 12 - r (3) d - n - p - 13 - g (4) d - n - p - 13 - e

63. 'આ વર્ષે વાચન પ્રેરણાદિન નિમિત્તે સહસ્ત્ર પુસ્તક વાચનનો સંકલ્પ કરવામાં આવ્યો.' આ વાક્યમાં જોડાક્ષરયુક્ત શબ્દ કેટલાં છે ?

- (1) 6 (2) 4 (3) 8 (4) 7

Space for Rough Work



Alphabets : ABCDE FGHIJ KLMNO PQRST UVWXYZ

**Q 60 to Q 62 : Observe the following pyramid and choose the correct alternative to replace the question mark.**

y x w v u t s r q  
20 19 18 17 16 15 14 13  
j k l m n o p  
7 8 9 10 11 12  
i h g f e  
6 5 4 3  
b c d  
1 2  
a

**60. wjilb : spend :: ? : tofmc**

(1) vkmhb (2) unglh (3) vkhmc (4) v-k-8-17-5

**61. j-x-v-18-9 : ? :: i-k-m-9-4 : e-o-m-10-5**

(1) p-r-t-n-g (2) p-r-t-15-10 (3) p-r-s-14-11 (4) p-r-t-16-11

**62. 6-18-20-j-19 : 3-15-13-p-14 :: b-l-j-20-x : ?**

(1) d-n-p-13-r (2) d-n-p-12-r (3) d-n-p-13-g (4) d-n-p-13-e

**63. 'This year on the occasion of 'Reading Inspiration Day' it has been resolved to read thousand books. In the given sentence how many times the 5th letter of English alphabet is repeated ?**

(1) 6 (2) 4 (3) 8 (4) 7

Space for Rough Work

અક્ષરમાળા - ABCDE FGHIJ KLMNO PQRST UVWXY

64. આપેલી અક્ષરમાળા ઊંધા ક્રમે લખતાં NIGHT આ શબ્દનો વિરુદ્ધાર્થી શબ્દમાંના અક્ષરોનો અનુક્રમાંકનો જૂથ આપેલા પર્યાયો પૈકી કયો આવશે ?  
 (1) 25, 21, 22 (2) 14, 17, 19, 18, 6 (3) 22, 25, 1 (4) 12, 17, 19, 18, 6
65. આપેલી અક્ષરમાળાના દરેક જૂથમાંનો બીજો અને ચોથો અક્ષર લઈને નવી અક્ષરમાળા તૈયાર કરતાં બન્ને બાજુથી સમાન અંતર પર આવનારા અક્ષરોની જોડી કઈ ? (બે અચૂક પર્યાય શોધો.)  
 (1) LN (2) GS (3) IN (4) QL
66. 'અનાથો માટે તેણે અન્નદાતા બનીને અન્નછત્ર અને પાણીની પરબ શરૂ કરી.' આ વાક્યમાં નીચેના પર્યાયોમાંના શબ્દસમૂહો પૈકી કયા શબ્દસમૂહ માટે એક શબ્દ આપેલો નથી?  
 (1) કોઈનો પણ આધાર નથી એવા (2) અન્ન દેનારા  
 (3) મફત જમણ મળવાનું સ્થાન (4) બીજાનું દુઃખ જોઈ વ્યથિત થનારા
67. નીચેના પદોમાંથી વિસંગત પદ કયું ? (બે અચૂક પર્યાય શોધો)  
 20, 39, 56, 69, 81, 87, 92, 95, 96  
 (1) 96 (2) 56 (3) 87 (4) 81
68. નીચેના ચોકડામાંની આકૃતિઓ માટે અંક આપેલા છે.

|    |    |    |    |    |    |    |   |   |   |   |   |   |   |
|----|----|----|----|----|----|----|---|---|---|---|---|---|---|
|    |    |    |    |    |    |    |   |   |   |   |   |   |   |
| 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 |

આ પરથી  $\left[ \left( \frac{\text{Inverted Triangle with dot}}{\text{Square with dot}} \right) \div \left( \frac{\text{Triangle with dot}}{\text{Circle with dot}} \right) \right] + \left( \frac{\text{Square with dot}}{\text{Square with dot}} \right) = ?$

- (1) (2) (3) (4)
69. વર્ગના મોનિટરે સૂચના આપતી વખતે 'સાંભળો' માટે 'વ', 'લખો' માટે 'બ', 'વાંચો' માટે 'ઉ', 'ઉઠો' માટે 'લ' અને 'બેસો' માટે 'એ' અક્ષરોનો વપરાશ કર્યો. તે અનુસાર એક ઘરકાર્ય કરતી વખતે તેણે નીચે પ્રમાણે સૂચના આપતાં તે ઘરમાંના વિદ્યાર્થીઓએ સૌથી વધારે વખત કરેલી કૃતિ કઈ ?  
 બ વ ઉ લ બ વ વ એ લ બ વ બ લ એ વ ઉ બ વ ઉ ઉ વ બ  
 (1) વાંચો (2) લખો (3) સાંભળો (4) બેસો

Space for Rough Work

Alphabets : A B C D E    F G H I J    K L M N O P Q R S T    U V W X Y Z

64. Alphabet series :

ABCDE FGHIJ KLMNO PQRST UVWXY

If the given letter series is written in reverse order, then which alternative gives the correct numbers that indicate the word which is antonym of the word "NIGHT" ?

- (1) 25, 21, 22      (2) 14, 17, 19, 18, 6      (3) 22, 25, 1      (4) 12, 17, 19, 18, 6

65. From the given alphabet series, if a new series is formed by taking 2nd and 4th letter of each group then find the pairs of letters which are at the same distance from both side. (Find two correct alternatives)

- (1) LN                      (2) GS                      (3) IN                      (4) QL

66. 'A generous man started a free mess with water facility for the orphans.' In the given sentence for which group of words one word is not there.















- (1) Having no parents                      (2) A person who is kind  
 (3) A place where food is available      (4) A person who is very sensible

67. Find the odd term. (Select two correct alternatives).


20, 39, 56, 69, 81, 87, 92, 95, 96

- (1) 96                      (2) 56                      (3) 87                      (4) 81

68. In the table below numbers are given to different symbols.

|   |   |   |   |   |   |   |   |   |  |   |   |   |   |
|---|---|---|---|---|---|---|---|---|--|---|---|---|---|
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 16  | 15  | 14  | 13  | 12  | 11  | 10  | 9   | 8   | 7  | 6   | 5   | 4   | 3   |

Solve :  $\left[ \left( \frac{\text{inverted triangle with dot}}{\text{square with dot}} \right) \div \left( \frac{\text{triangle up with dot}}{\text{circle}} \right) \right] + \left( \frac{\text{square}}{\text{square with dot}} \right) = ?$

- (1)       (2)       (3)       (4) 

69. The monitor of the class instructed the students, in a specific manner. He used letter 'A' for listening, B for writing, C for reading, D to stand up and E to sit down. Observe the following series of instruction given by the monitor and find out the action done for the maximum number of times by the students.

B A C D B A A E D B A B D E A C B A C C A B

- (1) Read                      (2) Write                      (3) Listen                      (4) Sit down

Space for Rough Work

અક્ષરમાલા : ABCDE FGHIJ KLMNO PQRST UVWXYZ

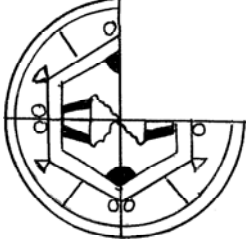
70. એક સાંકેતિક ભાષામાં POT આ શબ્દ PUOPTQ એવી રીતે OUT આ શબ્દ OUUVTP એમ અને TEN આ શબ્દ TOEFNU એમ લખાય છે તો CUT આ શબ્દ કેવી રીતે લખાશે ?

- (1) CDUVTU (2) CUUDTV (3) CUUVD (4) CSUTTB

71. નીચેની પ્રશ્નઆકૃતિ પૂર્ણ કરવા માટે યોગ્ય પર્યાય શોધો.

પ્રશ્નઆકૃતિ :

ઉત્તર આકૃતિઓ



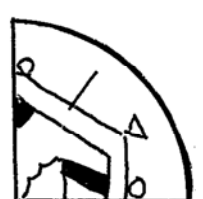
(1)



(2)



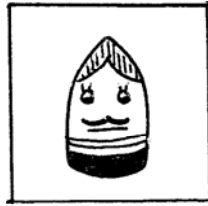
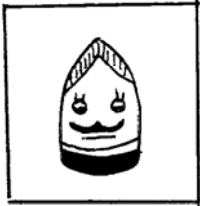
(3)



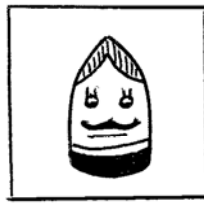
(4)

72. પ્રશ્નઆકૃતિ :

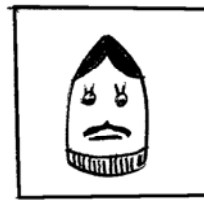
ઉત્તર આકૃતિઓ



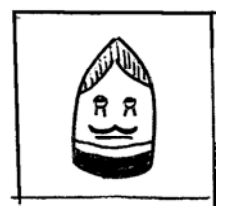
(1)



(2)



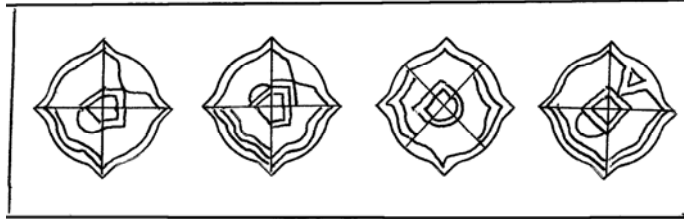
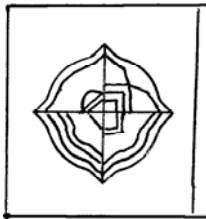
(3)



(4)

73. પ્રશ્નઆકૃતિ :

ઉત્તર આકૃતિઓ



(1)



(2)



(3)



(4)

Space for Rough Work

70. In a code language if POT is written like PUOPTQ, OUT is written as OUUVTP and TEN like TOEFNU, then how the word CUT will be written ?

- (1) CDUVTU    (2) CUUDTV    (3) CUUVTD    (4) CSUTTB

71. To complete the question figure. Choose the correct alternative.

Question figure

Answer figures



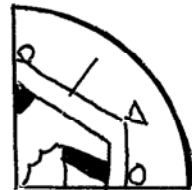
(1)



(2)



(3)

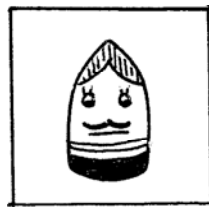


(4)

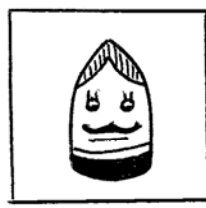
Instructions for Q 72 and Q 73. Choose the figure which completely resembles the question figure.

72. Question figure

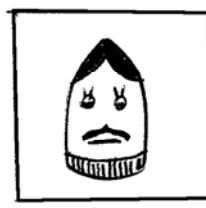
Answer figures



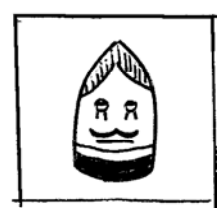
(1)



(2)



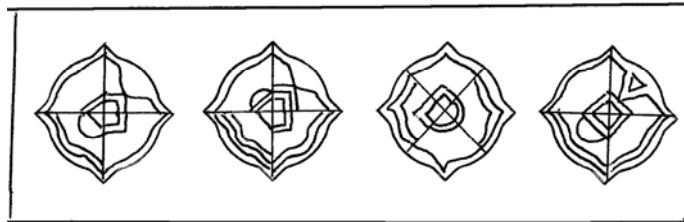
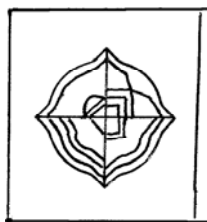
(3)



(4)

73. Question figure

Answer figures



(1)



(2)



(3)



(4)

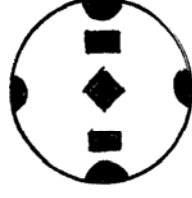
Space for Rough Work

74. પ્રશ્નઆકૃતિમાંના કાગળની નીચે પ્રમાણે ઘડી વાળી છાયાંકિત કરેલો ભાગ કાપી ઘડી ઊઘાડતાં તે કાગળ કેવો દેખાશે ?

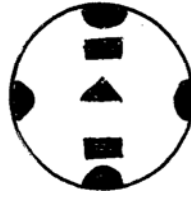
પ્રશ્નઆકૃતિ :



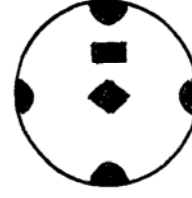
ઉત્તર આકૃતિઓ



(1)



(2)



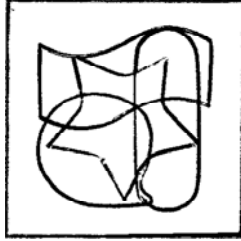
(3)



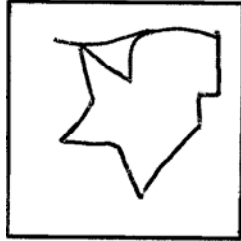
(4)

75. નીચેની પ્રશ્નઆકૃતિમાં કયા પર્યાયમાંની આકૃતિ ઘુપાયેલી છે ?

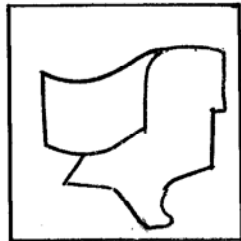
પ્રશ્નઆકૃતિ :



ઉત્તર આકૃતિઓ



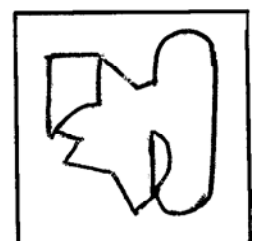
(1)



(2)



(3)



(4)

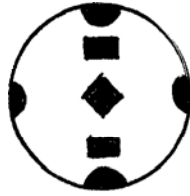
Space for Rough Work

74. A piece of paper is folded and cut on the shaded part as shown in the question figure. How would the paper look like when unfolded ?

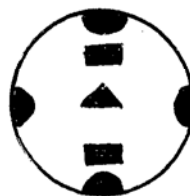
Question figure



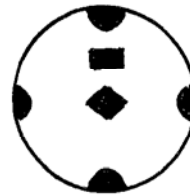
Answer figures



(1)



(2)



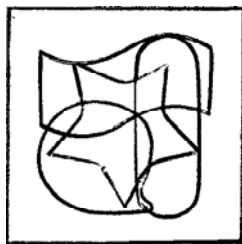
(3)



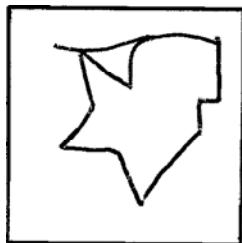
(4)

75. In the following question, a complex figure is given. Find out which of the simple figure given in the alternatives is hidden in the complex figure.

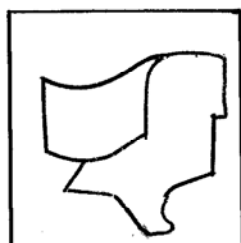
Question figure



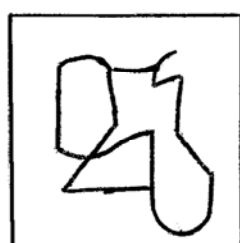
Answer figures



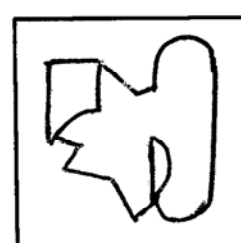
(1)



(2)



(3)



(4)

Space for Rough Work

Space for Rough Work