## PRE UPPER PRIMARY SCHOLARSHIP EXAMINATION (Std. 5 ${ }^{\text {th }}$ ), JULY 2022

 Seat No.

Time : 01:30 to 03:00
Medium : English Total Marks : 150 Third Language and Intelligence Test

## Read the following instructions carefully before you answer the questions.

(1) This question paper contains two sections. In Section I there are $\mathbf{1}$ to $\mathbf{2 5}$ questions of Third Language and in Section II there are $\mathbf{2 6}$ to $\mathbf{7 5}$ questions of Intelligence Test. All $\mathbf{7 5}$ questions are compulsory.
(2) All questions carry $\mathbf{2}$ marks each.
(3) Time limit to solve the question paper is $\mathbf{9 0}$ minutes.
(4) Separate answer sheet is given to record the answers. Each question has been given four alternatives. Read them carefully. Select and darken the correct answer in the answer sheet.
For Example :- If the correct alternative for Q. No. 6 is 2, then record your answer as follows : Question No. 6-(1) (3) (4)
(5) Answer recorded in any other form will not be considered. Such answer will be credited with 'Zero' mark.

(6) Use blue or black ball pen to darken the circle. Circles darkened by pencil will not be credited.
(7) If more than one circles are darkened or overwriting is done, the answer will not be accepted.
(8) Answer once recorded can not be changed.
(9) The rough work is to be done in the space given under each page or on the last page of the question paper.
(10) The exam has limited time, in case you are not able to solve a question, kindly solve the next question. In the end if time permits you can try to solve the unsolved questions.
(11) If incomplete or wrong question found in a question paper, you are not permitted to ask the same to Supervisor or Centre Incharge.
(12) School or parents should not send written application to Block Education Officer or Education Officer for any error, mistake or objection issues. These error / mistake / objection issues should be registered online through respective school login only.
(13) The error / mistake / objection issues should be registered online within 10 - days from the publication of Interim answer key on MSCE website.
(14) Suggestion and decision of expert committee will be applicable on printing or any other mistake in question paper.

## विभाग - I <br> मराठी

## प्रश्न क्र. 01 ते 03 साठी सूचना :

खालील उतारा वाचून त्यावर आधारित विचारलेल्या प्रश्नांची उत्तरे पर्यायांतून निवडा.
शरीराला श्रम घडवणारी कृती म्हणजे व्यायाम; पण कष्ट आणि व्यायाम यामध्ये फरक आहे. व्यायामाने शरीराची वाढ सुदृढ होते तर कष्टामुळे शरीराची झीज होते. व्यायाम करण्याची उत्तम वेळ म्हणजे सकाळ. सकाळ शक्य नसल्यास संध्याकाळी केला तरी उत्तम. व्यायामामुळे पचन सुधारण्यास मदत होते, आळस नाहीसा होतो. व्यायामाचे फायदे हब्बहळ् पण निश्चित व आयुष्यभर मिळणारे असतात.

1. व्यायामामुके शरीराला कोणता लाभ होत नाही?
(1) शरीर सुदृढ बनते.
(2) शरीराची झीज होते.
(3) आळस नाहीसा होतो.
(4) पचन सुधारण्यास मदत होते.
2. वरील उतान्यानुसार व्यायाम कोणत्या वेळी करावा?
A) सकाळी
B) उत्तम वेळी
C) संध्याकाळी
(1) फक्त $B$
(2) फक्त A
(3) फक्त A आणि C
(4) फक्त A आणि B
3. पुढीलपैकी कोणत्या शब्दाचा समानार्थी शब्द उतान्यात आलेला नाही?
(1) जीवन
(2) साहायय
(3) नफा
(4) उत्साह

## प्रश्न क्र. 04 ते 06 साठी सूचना :

खालील कविता वाचा. त्यावर आधारित विचारलेल्या प्रश्नांची उत्तरे पर्यायांतून निवडा. जंगलात एकदा सभा भरली
प्राणी मंडळी सगळी जमली।
उड्या मारत आला ससा
म्हणाला, ‘सगळे चूप बसा’।
दचकत दचकत आले हरिण म्हणाले, ‘मी भाषण करेन’।

जिराफ आले हालवत पाठ
मान करून बसले ताठ।
फांद्यांवरून माकड आले
सगळे प्राणी शांत झाले।
गेंडा, अस्वल, हत्ती आले
सगळे जण खाली बसले।
वनराजांनी गर्जना केली म्हणाले, 'सभा आता सुरू झाली'।
04. सभेत भाषण कोण करणार होते?
(1) हरिण
(2) ससा
(3) अस्वल
(4) माकड
05. कवितेत किती प्राण्यांची नावे आली आहेत?
(1) आठ
(2) सात
(3) सहा
(4) पाच
06. पुठीलपैकी कोणत्या शब्दाचा समानार्थी शब्द कवितेत आलेला नाही?
(1) खग
(2) मृग
(3) केसरी
(4) अरण्य
07. ‘चंद्र’ या शब्दाला समानार्थी असलेला शब्द पर्यायांतून निवडा.
(1) शशिकांत
(2) सुधा
(3) रजनीकांत
(4) रजनी
08. पुढीलपैकी विरूदूध अर्थाच्या शब्दांची अचूक जोडी कोणती?
(1) उष्ण $\times$ गरम
(2) सांज $\times$ सकाळ
(3) साम्य $\times$ समानता
(4) खोल $\times$ वर
09. आमच्या शाळेच्या स्थापनेला 60 वर्षे पूर्ण झाली म्हणून शाळेने $\qquad$ महोत्सव साजरा केला.
(1) अमृत
(2) सुवर्ण
(3) हीरक
(4) रौप्य
10. योग्य ध्वनिदर्शक शब्द निवडा.
'पाण्यात भिजून झाल्यावर कबुतराने पंखांचा $\qquad$ केला.
(1) खडखडाट
(2) कलकलाट
(3) गडगडाट
(4) फडफडाट
11. योग्य समूहदर्शक निवडा.

जहाजांचा $\qquad$ पाहून श्रेयसला फार मजा वाटली.
(1) जथा
(2) काफिला
(3) संच
(4) गट
12. जसे, कोंबडीचे - खुराडे ; तसे, मधमाशांचे $\qquad$ ?
(1) बीळ
(2) घरटे
(3) ढोली
(4) मोहोळ
13. 'मुसळधार पावसामुळे गावतळी $\qquad$ .
योग्य वाक्प्रचार निवडा.
(1) गाठणे.
(2) तुडुंब भरणे.
(3) निरखून पाहणे.
(4) ऊतू जाणे.
14. चौकटीतील अक्षरे जुळवून तयार होणान्या अर्थपूर्ण म्हणीतील मधले अक्षर कोणते?

| ली | ना | इ | न |
| :---: | :---: | :---: | :---: |
| क | गे | क | सो |
| डू | ळी | वा | डे |
| न | ति | ले | फुं |
|  | रे | रे |  |
| क |  |  |  |

(1) वा
(2) ली
(3) क
(4) डू
15. दाजीबाने मान वर करताच त्याला 'वर माग' असा आवाज आला. अधोरेखित शब्दाचा योग्य अर्थ कोणता ?
(1) नवरा
(2) वरच्या दिशेला
(3) आशीर्वाद
(4) जड
16. पुढीलपैकी योग्य - जोडशब्द असलेला पर्याय निवडा.
(1) हवामान
(2) वातावरण
(3) खाचखळगे
(4) सुगंधीउटणे
17. खालील अक्षरे योग्य क्रमाने जुळवून तयार होणान्या अर्थपूर्ण शब्दातील कितव्या क्रमांकांची अक्षरे घेतल्यास 'शरीर' या अर्थाचा शब्द तयार होईल?
न, त, इं, च, ब, ध
(1) 2 न्या व 1 ल्या
(2) 4 थ्या व 1 ल्या
(3) 3 न्या व 4 थ्या
(4) 6 व्या व 3 न्या
18. खालील वाक्यातील नामांची संख्या किती?
'जंगलातील उंदराचे धैर्य पाहून सिंहाला आनंद झाला.'
(1) चार
(2) दोन
(3) तीन
(4) पाच
19. पुढील वाक्यातील क्रियापद ओळखा.

त्याचे गाणे सगळ्यांना आवडले.
(1) आवडले
(2) गाणे
(3) त्याचे
(4) सगळ्यांना
20. पुढीलपैकी नपुंसकलिंगी नाम असलेला पर्याय कोणता?
(1) आभाळ
(2) झरे
(3) कागद
(4) तारे
21. पुढीलपैकी निश्चितपणे एकवचन असलेला पर्याय निवडा.
(1) ग्रह
(2) घर
(3) पर्वत
(4) पाने
22. खालील वाक्यात कोणते विरामचिन्ह द्यावयाचे राहिले आहे?

मी बाईंना विचारले, "बाई याला आमराई का म्हणायचे?"
(1) स्वल्पविराम
(2) प्रश्नचिन्ह
(3) पूर्णविराम
(4) उद्गारचिन्ह
23. पुढीलपैकी अशुद्ध शब्दाचा पर्याय कोणता?
(1) किलबिलाट
(2) वर्गमैत्रीण
(3) धार्मीक
(4) झूल
24. 'नाच रे मोरा' हे गीत कोणी लिहिले आहे?
(1) वसंत बापट
(2) आशा भोसले
(3) शांता शेळके
(4) ग.दि.माडगूळकर
25. आपल्या राष्ट्रध्वजावरील 'केशरी रंग’ हा च._ प्रतीक आहे.
(1) समृदृधी
(2) शांती
(3) गती
(4) त्याग
A B C D E $\quad$ F G H I J $\quad$ K L M N O $\quad$ P Q R S T $\quad$ U V W X Y

## SECTION - II

## INTELLIGENCE TEST

26. How many two letter words are more or less than the four letter words in the given sentence?
"Raju helped Ram while he was climbing Shivneri Fort."
(1) More by 1
(2) Less by 1
(3) More by 2
(4) Less by 2
27. In the given alphabet series which letters have occured same number of times? K P G G P K G H T P D K G P T D P
(1) P G
(2) K T
(3) T D
(4) $\mathrm{D} P$
28. In the given number series how many times does ' 3 ' occur before ' 5 ' but ' 4 ' does not occur after '5'?
```
8 3 5 24 5 3 5 3 4 6 5 4 3 5 3 5 6 4 3 5 3 5 4 3 5 7
```

(1) 7 times
(2) 8 times
(3) 6 times
(4) 9 times
Q. 29 to Q. 33 Direction:

Select the odd term
29.
(1) to see - to look
(2) dirty - dusty
(3) hand - fore arm
(4) poor - weak
30.

(1)

(2)

(3)

(4)
31.

(1)

(2)

(3)

(4)

| A B C D E |  |  | F G H I J |  | K L M N O | P Q R S T |  | U V W |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32. | (1) | 4 | (2) | 17 | (3) | 7 | (4) | 12 |
| 33. | (1) |  | (2) | 482 | (3) | 231 | (4) | 362 |

## Q. 34 and Q. 35 Direction:

Consider the pattern in the given number series and select the correct option to replace the question mark.
34. $53,61,68,82, ?, 103$
(1) 92
(2) 91
(3) 89
(4) 95
35. $2,4,7,12,19,30, ?, 60$
(1) 47
(2) 43
(3) 49
(4) 45
36. In the given series of symbols select the correct group from the options to replace the question mark.
$<+\times-,+x-<, \times-<+,-<+x$, ?
(1) $<x+-$
(2) $\times-<+$
(3) $<+x-$
(4) $>+\times-$
37. Select the correct figure from the options to replace the question mark.

## Question Figures


?
Answer Figures

(1)

(2)

(3)

(4)
38. Select the wrong term in the given number series. $\frac{1}{3}, \frac{3}{6}, \frac{5}{11}, \frac{7}{17}, \frac{9}{27}, \frac{11}{38}$
(1) $\frac{3}{6}$
(2) $\frac{11}{38}$
(3) $\frac{7}{17}$
(4) $\frac{9}{27}$

## SPACE FOR ROUGH WORK

ABCDE $\quad$ FGHIJ $\quad$ KLMNO $\quad$ PQRST $\quad$ UVWXY
39. In the adjacent figure how many triangles are there?

(1) 8
(2) 10
(3) 11
(4) 5
40. In the following question various faces of a cube are shown. Study them and find the number which is on the face opposite to 5 .

(1) 2
(2) 6
(3) 1
(4) 4
41. If Horse is called Camel, Camel is called as Zebra, Zebra is called as Donkey, then which animal is called as 'Ship of Desert'.
(1) Horse
(2) Camel
(3) Donkey
(4) Zebra
42. Ajay is taller than Ramesh but shorter than Sadu. Sameedha is taller than Ajay but not as tall as Sadu. Who is the tallest?
(1) Sadu
(2) Sameedha
(3) Ajay
(4) Ramesh
43. Five years ago John and Ahmed's age was $\frac{1}{3}$ and $\frac{1}{4}$ times respectively of Sharad's age at that time. If John's age was 8 yrs at that time then what is the addition of ages of all three, two years later?
(1) 38 yrs
(2) 53 yrs
(3) 59 yrs
(4) 40 yrs
44. There are two married sons and three grand children in Radha's family. Find minimum number of members in Radha's family.
(1) 12
(2) 11
(3) 10
(4) 9

## Q. 45 to Q. 49 Direction:

In the given questions first term has a specific relation with the second term. The same relation exists between third and fourth term. Identify the relation and select the correct option to replace the question mark.

## SPACE FOR ROUGH WORK

A B C D E $\quad$ F G H I J $\quad$ K LMNO $\quad$ P Q R S T $\quad$ U V W X Y
45. Maharashtra : Governor : : India : ?
(1) Prime Minister
(2) President
(3) Chief Minister
(4) Vice-President
46.


(1)

(2)

(3)
47.

(1)

(2)

(3)

(4)
48. $13: 169:: 15:$ ?
(A) 225
(B) 175
(C) 195
(1) Only ' $A$ ' is correct
(2) Only ' C ' is correct
(3) ' $A$ ' and ' $B$ ' both are correct
(4) ' A ' and ' C ' both are correct
49. $27: 14$ : : $18: ?$
(1) 13
(2) 12
(3) 15
(4) 17

## SPACE FOR ROUGH WORK

| ABCDE | FGHIJ | KLMNO | PQRST | UVWXY |
| :--- | :--- | :--- | :--- | :--- |

50. In the adjoining figure, if one walks from 'House' (A) to 'School' (B) in the direction of the arrows, how many times has he to turn to his left?

51. Rahul says, "There are 6 boys standing in front of me in a row and Amit is at the third position behind me." Amit says, "I am standing next to the boy who is exactly at the middle place in the row." How many boys are standing in the row?
(1) 18
(2) 19
(3) 21
(4) 23
52. In a certain year if Independence day occurs on Tuesday then in the same year which day would be the last day of the year?
(1) Sunday
(2) Monday
(3) Tuesday
(4) Wednesday
53. The adjacent figure shows the number of players playing different games. Observe the figure and find how many players play at least two games?
(1) 34
(2) 39
(3) 21
(4) 47


| ABCDE | FGHIJ | KLMNO | PQRST | UVWXY |
| :---: | :---: | :---: | :---: | :---: |

54. Select the correct option to describe the given venn diagram.

(1) Male, Female, Doctors
(2) Numbers, Even numbers, Odd numbers
(3) Trees, Mango, Jackfruit
(4) Country, State, District
55. In the given square pattern, select the correct option to replace the question mark.

| 11 | 67 | 17 |
| :---: | :---: | :---: |
| 41 | $?$ | 47 |
| 23 | 31 | 5 |

(1) 73
(2) 61
(3) 59
(4) 53

## Q. 56 to Q. 60 Direction :

A set of terms is given at the beginning of the question. These terms have some common characteristic. Find out the term from the alternatives that matches the given set of terms.
56. Step mother, Snow white, Spring time, ?
(1) Distrust
(2) Foot print
(3) Black white
(4) Day night
57. Hard, Challenging, Testing, ?
(1) Easy
(2) Joyful
(3) Effortless
(4) Difficult
58. $25,123,62,6$, ?
(1) 341
(2) 216
(3) 511
(4) 218
59. 297, 135, 501, 189, ?
(1) 503
(2) 355
(3) 243
(4) 781

## SPACE FOR ROUGH WORK

| A B C D E | F G H I J | K LMNO | P Q R S T | U V W X Y |
| :---: | :---: | :---: | :---: | :---: |

60. Question Figures


Answer Figures

(1)

(2)

(3)

(4)
Q. 61 and Q. 62 Direction:

Select the mirror image of the given question figure from the options.
61. Question Figure


(1)

Answer Figures

(2)

(3)

(4)
62. Question Figure


(1)

Answer Figures

(2)

(3)

(4)

## Q. 63 and Q. 64 Direction:

Select the water image of the given question figure from the options.

## SPACE FOR ROUGH WORK

| ABCDE | FGHIJ | KLMNO | PQRST | UVWXY |
| :--- | :--- | :--- | :--- | :--- |

63. Question Figure

(1)

## Answer Figures


(2)

(3)

(4)
64. Question Figure


(1)

## Answer Figures


(2)

(3)

(4)
65. Identify the pattern and select the correct option to replace the question mark.

(1) 25
(2) 6
(3) 7
(4) 17

## Q. 66 and Q. 67 Direction :

| Word | BUT |  | TAP | BAT |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Code | $\Delta \quad \bullet \quad \square$ | $\boldsymbol{\nabla}$ | $\Delta$ | $\Delta$ |  |${ }^{2}$

In a certain code language, symbols are used for different letters. The sequence of the letters and of the symbols may not necessarily be the same. Observe the code in the above frame and answer the questions.

## SPACE FOR ROUGH WORK


66. Which symbol is represented by ' $U$ '?
(1) $\Delta$
(2)
(3)
(4) $\#$
67. How is 'TOP' written in the given code language?
(1) $\Delta$
(2)
(3) * $\Delta$
(4) $\Delta \square \nabla$
Q. 68 and Q. 69 Direction:

Select the identical figure to the question figure from the options.
68. Question Figure


## Answer Figures


(1)

(2)

(3)

(4)
69. Question Figure

Answer Figures


(1)

(2)

(3)

(4)
70. In a certain code language. If $\mathrm{CAT}=\mathrm{WYE}, \mathrm{MEN}=\mathrm{MUL}$ and $\mathrm{DOG}=\mathrm{VKS}$ then how will you write the word which is opposite gender of ' OX '?
(1) KB
(2) WOC
(3) WKC
(4) RBK

## SPACE FOR ROUGH WORK

| ABCDE | FGHIJ | KLMNO | PQRST | UVWXY |
| :---: | :---: | :---: | :---: | :---: |

71. 

ABCDE FGHIJ KLMNO
P Q R S T
U V W X Y

In the given alphabet series which letter is at the sixth position on the right hand of the letter which is at fourth place to the left of the letter which is nineth from the right hand side of the series?
(1) R
(2) S
(3) G
(4) T
72.

| Letters | C | M | D | K | L | W | N | R | P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Numbers | 7 | 8 | 5 | 4 | 2 | 9 | 6 | 0 | 3 |

Observe the given table and solve.
$\mathrm{D}+\mathrm{W} \div \mathrm{P}-(\mathrm{N}+\mathrm{L})=$ ?
(1) R
(2) P
(3) L
(4) N
73. Purva is facing the south-east direction and she turns to her left two times at right angle and does Shirshasan. (up side down, with head down and legs up) which direction is pointed by her right hand?
(1) South-west
(2) North-east
(3) South-east
(4) North-west
74. You see an injured sparrow on your way to school. What will be your immediate action?
(1) I will loudly call my friends.
(2) I will neglect the baby sparrow.
(3) I will inform the Head-master of my school about the incident.
(4) I will serve water from my water bottle and shift the sparrow to a safe place.
75. Whose action from the following is the most correct action?
(1) Raju collected all the garbage from the varanda and burnt it.
(2) Sameer threw the wet garbage in the dustbin.
(3) Sameedha collected all the garbage from her house in a bag.
(4) Suresh converted wet garbage into manure.

## SPACE FOR ROUGH WORK

