## PRE UPPER PRIMARY SCHOLARSHIP EXAMINATION (Std. 5 ${ }^{\text {th }}$ ), FEBRUARY 2018

Seat No. $\square$

## Set <br> 

Time: 1:30 to 3:00
Total Marks:150

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 the correct answer and shade the correct answer in the answer sheet. Example :- If the correct alternative for Q. No. $\mathbf{6}$ 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. Example: (2) (2) ( $(3)$
(6) Use blue or black ball pen to darken the circle. Pencil is not allowed. Circles darkened by pencil will not be credited.
(7) Once you have darkened the circle as correct alternative you cannot change it.
(8) If more than one circle are darkened or overwriting is done, the answer will not be accepted.
(9) The rough work is to be done in the space given under each page do on the last page or the question paper.
(10) If you do not know the answer to any question, do not spend much time on it and pass on to the next one. If the time permits you can come back to the question which you have left in the first instance and try them again.
(11) If you find any question incomplete or with error, then or not ask anything to the Supervisor or Centre Incharge.
(12) For any error/mistake/objection issues, school or parents should not send written application to Block Education Officer or Education Officer. These error/ mistake/objection issues should be register online through respective school login only.
(13) The error/ mistake/ objection issues should be register online within 10-days from the publication of Interim answer key on MSCE website.
(14) Questions can be cancelled due to printing mistake or any other reason, on the basis of the suggestions given by the Committee of Experts.
(15) Along with the question paper of the respective medium, the English version of question paper is also provided. In case of doubt please refer to the English version of the same question.

## विभाग I

## तृतीय भाषा

## प्रश्न 1 ते 3: साठी सूचना- खालील उतारा वाचून त्यावर आधारित विचारलेल्या प्रश्नांची उत्तरे पर्यायांतून निवडा.

माणसांच्या घरांमध्ये खूप विविधता आढळते. काही पक्षी व प्राण्यांच्या घरांमध्येही विविधता आहे. मुंगी, मधमाशी, सुगरण व सुतारपक्षी अशी अनेक उदाहरणे आहेत. यांची घरे पाहिली की, आश्चर्याने तोंडात बोट घालण्याची वेळ येते. मुंग्यांचे निवासस्थान म्हणजे वारूळ. या आदर्श घराची आतील रचना आखीव-रेखीव असते. कितीही पाऊस पडला तरी पाण्याचा एक थेंबही आत जात नाही. मधमाश्यांचे घर म्हणजे पोळे. त्याला मोहोळ असेही म्हणतात यात सुरेख खोल्या असतात. सुगरण पक्षी वाळलेले गवत, चिवट वेलीचे तंतू यांपासून चोचीने सुरेख घरटे विणतो. त्याला ‘खोपा’ म्हणतात. हे निमुळते घरटे त्यांच्या पिलांचे ऊन, वारा, पाऊस, साप, ससाणे यांपासून संरक्षण करते. सुतारपक्षी आपल्या अणकुचीदार चोचीने झाडाच्या खोडामध्ये घरटे तयार करतो. निसर्गातील या इवल्या कारागिरांच्या कलाकृतींचे मनापासून कौतुक वाटते.

## Alphabets: ABCDE FGHIJ KLMNO PQRST UVWXY

1. सुगरणीचा खोपा पिलांचे कोणापासून संरक्षण करतो?
(1) मुंग्या, मधमाशी
(2) मधमाशी, सुतारपक्षी
(3) सुतारपक्षी, मुंग्या
(4) साप, ससाणे
2. कोणाच्या घराची रचना अनेक खोल्यांची असते?
(1) सुतारपक्षी
(2) मधमाशी
(3) मुंगी
(4) सुगरण
3. मुंग्यांच्या घराच्या बाबतीत चुकीचे विधान कोणते?
(1) मुग्यांच्या घराला वारूळ म्हणतात
(2) या घराची रचना आखीव-रेखीव असते.
(3) मुंग्यांचे घर हे आदर्श नसते
(4) या घरात पावसाचा थेंबही जात नाही.

## Space for Rough Work

प्रश्न 4 ते 6: साठी सूचना- खालील कविता वाचून त्याखाली विचारलेल्या प्रश्नांची उत्तरे पर्यायांतून निवडा :

गोड गोड आठवणींचे
उठते मोहोळ
गोड गोड शहाळी
तसे माझे आजोळ!
रोज सकाळी उठवते आम्हां
मामाच्या मोटेची सनई
घुंगुर वाजवत रानात
पळत जातात गाई
खिडकीमधून सकाळी
वारा घालतो शीळ
पारिजातकाचा गंध
घालून जातो भूल
सूरपारंब्या आट्यापाट्या
छप्पापाणी आणि लगोरी
अभ्यासाला तेथे
कायमचीच कुलूप तिजोरी
रागीट आमचे आजोबा
जणू फणसाचे गरे
रामरक्षा म्हटल्यावर
खाऊ देतात बरे.

## Alphabets: ABCDE FGHIJ KLMNO PQRST UVWXY

4. मुलांना सकाळी कोण उठवते?
(1) घुंगराचा आवाज
(2) मोटेचा आवाज
(3) शीळ
(4) आजोबा
5. मुलांना आजोबा केव्हा खाऊ देतात?
(1) रामरक्षा म्हटल्यावर
(2) गाईना रानातून आणल्यानंतर
(3) खेळ्ळन आल्यानंतर
(4) अभ्यास केल्यानंतर
6. मुलांना कोण भुरळ घालून जातो?
(1) वाÚयाची शीळ
(2) पारिजातकाचा सुगंध
(3) फणसाचे गरे
(4) गोड शहाळी
7. दिलेल्या वाक्यातील अधोरेखित शब्दासाठी समानार्थी नसलेला शब्द निवडा. यावर्षी पाऊस चांगला पडल्यामुळे सर्व तलाव भरले.
(1) तडाग
(2) सारस
(3) कासार
(4) अर्णव

## Space for Rough Work

8. खालीलपैकी विरुद्धार्थी शब्दांची अयोग्य जोडी निवडा
(1) आठवणे $\times$ विसरणे
(2) हसणे $\times$ रडणे
(3) ओढणे $\times$ ढकलणे
(4) मावळणे $\times$ सांजावणे
9. दिलेल्या शब्दसमूहाबद्दल योग्य शब्द पर्यायांतून निवडा 'ज्याला आईवडील नाहीत असा'
(1) स्वच्छंदी
(2) वनवासी
(3) नास्तिक
(4) पोरका
10. ध्वनीदर्शक शब्दानुसार चुकीची जोडी निवडा.
(1) हत्ती-चीत्कार
(2) माकड-गुंजारव
(3) मोर-केकारव
(4) घुबड-घुत्कार
11. जशी प्रवाशांची झुंबड तशी माशांची
(1) रास
(2) जुडी
(3) थप्पी
(4) गाथण

Alphabets: ABCDE FGHIJ KLMNO PQRST UVWXY
12. हत्तीच्या घराला काय म्हणत नाहीत?
(1) हत्तीखाना
(2) अंबारखाना
(3) दिवाणखाना
(4) पीलखाना
13. वाक्प्रचार व अर्थ यानुसार चुकीची जोडी निवडा
(1) कांगावा करणे - खोटे बोलण्याचा आव आणणे
(2) हुश्श करणे - मोकळा श्वास घेणे
(3) कावरीबावरी होणे - गोंधळ्ठून जाणे
(4) न्हाऊ घालणे - अंघोळ घालणे
14. दिलेल्या अक्षरांपासून तयार होणाषैंा म्हणीतील मधले अक्षर कोणते येईल?

(1) न
(2) पा
(3) हू
(4) ण

## Space for Rough Work

15. दिलेल्या वाक्यातील अधोरेखित शब्दाचा अर्थ निवडा.

त्यांनी डाव रचून कबड्डीचा डाव जिंकला.
(1) बाजू
(2) कारस्थान
(3) सामना
(4) साखळी
16. पुढीलपैकी कोणता जोडशब्द नाही?
(1) कामधाम
(2) कामचुकार
(3) कामकाज
(4) कामधंदा
17. बी, सु, पा, र, रं या पाच अक्षरांपासून अर्थपूर्ण शब्द तयार केल्यास त्यात शेवटचे अक्षर कोणते?
(1) बी
(2) र
(3) पा
(4) सु
18. दिलेल्या वाक्यात एकूण किती नामे आली आहेत? सोहमच्या नवीन सायकलला दोन आरसे आहेत.
(1) दोन
(2) चार
(3) तीन
(4) एक

## Alphabets: ABCDE FGHIJ KLMNO PQRST UVWXY

19. पुठीलपैकी कोणते क्रियापद नाही?
(1) घे
(2) दे
(3) ने
(4) हे
20. दिलेल्या पर्यायांतून विरुद्धलिंगी शब्दांची चुकीची जोडी निवडा.
(1) मालक-नोकर
(2) युवक-युवती
(3) श्रीमान-श्रीमती
(4) बाहुला-बाहुली
21. दिलेल्या पर्यायांतून निश्चितपणे अनेकवचनी शब्द निवडा.
(1) झोळी
(2) पोळी
(3) ओळी
(4) मोळी
22. दिलेल्या वाक्यात एकूण कितीवेळा 'स्वल्पविराम' हे चिन्ह दयावे लागेल? आमराईत पोपट कोकीळ चिमणया साळूंक्या व कावळे दिसतात.
(1) तीन
(2) दोन
(3) चार
(4) पाच

## Space for Rough Work

23. पुढीलपैकी अशुद्ध शब्द निवडा.
(1) कुलूप
(2) मैत्रिण
(3) कुटुंब
(4) हुतुतू
24. कविता व कवी यानुसार चुकीची जोडी निवडा.
(1) पतंग - अ. ज्ञा. पुराणिक
(2) बैलपोळा-धोंडीराम राजपूत
(3) नदीचे गाणे-वि.म.कुलकर्णी
(4) छोटेसे बहीणभाऊ-ग.ह.पाटील
25. 'महर्षी' ही उपाधी पुढीलपैकी कोणाला नाही?
(1) विठ्ठल रामजी शिंदे
(2) भाऊराव पाटील
(3) वाल्मिकी
(4) धोंडो केशव कर्वे

## Section II

## Intelligence Test

26. "Merit consists in doing good to others, sin in doing harm to others." In this sentence how many words having five letters each are more or less than the words having two letters each?
(1) more by 2
(2) less by 1
(3) less by 2
(4) more by 1

Instructions for Q. Nos. 27 to 31 : Find out the odd term.
27. (1) 17
(2) 290
(3) 730
(4) 71
28. (1) 319
(2) 232
(3) 251
(4) 174
29. (1) Preliminary
(3) Prepaid
30. (1)

(3)

(4)

31. (1)

(2)

(3)

(4)


Alphabets: ABCDE FGHIJ KLMNO PQRST UVWXY
Instructions for Q. Nos. 32 to 33 : Observe the number series and find the correct alternative to replace the question mark. (?)
32. $114,85,62,43, ? 13$
(1) 26
(2) 18
(3) 24
(4) 21
33. 11, 12, 16, 52, ? 92, 96
(1) 77
(2) 56
(3) 61
(4) 83
34. Aman is standing 10 metres away from Obama facing North and 20 metres away from Rafiq facing NORTH-WEST, then in which direction is Rafiq standing to Obama?
(1) East
(2) West
(3) North
(4) South
35. If the mirror is held from the left side of the given figures. which figure will look as it is?
(1)

(2)

(3) $|Z|$
(4) OSO
36. Find the correct figure from the alternatives which is the mirror image of the question figure.

Question Figure

(1)

(2)

(3)

(4)


Alphabets: ABCDE FGHIJ KLMNO PQRST UVWXY
37. If 6th August was Friday, then in the same month what date it will be on last Wednesday?
(1) 31
(2) 25
(3) 27
(4) 30

Instructions for Q. Nos. 38 to 39 : Select the correct figure that is water image of the question figure from the alternatives.
38. Question Figure

(1)

(2)

(3)

(4)


Space for Rough Work
39. Question Figure

(1)

(2)

(3)

(4)

40. Rekha's second birthday was on Saturday 25th July 2009, then on what day was she born?
(1) Monday
(2) Tuesday
(3) Wednesday
(4) Thursday

Alphabets: ABCDE FGHIJ KLMNO PQRST UVWXY
41. In the given alphabetical series which letters are repeated same number of times?

Letters: A B C D B A C A D C D A C D B C
(1) A and D
(2) D and C
(3) A and B
(4) D and B

Instructions for $\mathbf{Q}$. Nos. 42 to 46 : There exists a certain relation between first and second term. The same relation exists between third and fourth term. Considering this choose the correct alternative to replace the question mark (?)
42. Goa : Panaji : : Aassam : ?
(1) Ranchi
(2) Kohima
(3) Dispur
(4) Gangtok
43. $3564: 6:$ : 7827 :?
(1) 2
(2) 8
(3) 12
(4) 10
44. $36: 10:$ : 27 :?
(1) 26
(2) 16
(3) 15
(4) 24
45.

(1)

(2)

(3)

(4)

46.

(1)

(2)

(3)

(4)


## Alphabets: ABCDE FGHIJ KLMNO PQRST UVWXY

47. By interchanging the digits of the numbers in the given number series how many Prime numbers will form?

Letters : 31, 59, 35, 19, 17, 34, 16, 89, 74
(1) 5
(2) 7
(3) 4
(4) 6
48.

## Alphabetical Series: ABCDE FGHIJ KLMNO PQRST UVWXY

Find out between which two letters the $\frac{3}{5}$ th of the letters between $G$ and $\mathbf{R}$ occurs in the above alphabetical series.
(1) B and H
(2) K and S
(3) H and O
(4) D and H

Instructions for $\mathbf{Q}$. Nos. 49 to 50 : Find out the figure from the alternatives which exactly matches the question figure.
49. Question Figure

(1)

(2)

(3)

(4)

50. Question Figure

(1)

(2)

(3)

(4)

51. See the number arrangement and find the number that will replace the question mark from the alternatives.

| 2 | 8 | 5 |
| :---: | :---: | :---: |
| 7 | 3 | 9 |
| 3 | $?$ | 4 |

(1) 1
(2) 0
(3) 6
(4) 10

Alphabets: ABCDE FGHIJ KLMNO PQRST UVWXY
Instructions for Q. Nos. 52 to 53 : Observe the given Venn diagram and answer the questions based on that by selecting the correct alternative.

52. What is the total of the numbers given in the triangle, oval and hexagon only?
(1) 16
(2) 23
(3) 15
(4) 27
53. Which number is common in the three figures?
(1) 4
(2) 5
(3) 9
(4) 3
54. In a code language ' 5 ' is called ' 4 ', ' 3 ' is called ' 7 ', ' 4 ' is called ' 2 ', then in the same language $4+3 \times 5=$ ? (how much)
(1) 19
(2) 36
(3) 30
(4) 60

## Space for Rough Work

55. In a code language $\otimes$ means $\div 7$
like wise $14 \otimes \boldsymbol{O}=10$

$$
3 \square=13
$$

Then $42 \otimes \square=$ how much?
(1) 4
(2) 9
(3) 6
(4) 5

Instructions for Q. Nos. 56 to 60 : In each of the following questions three words are given with some common relation, so their group is formed. Select the word from the alternatives given which has the same common feature of the given group.
56. Brain, Lungs, Heart,
(1) tongue
(2) hand
(3) liver
(4) leg
57. $343,27,125$, $\qquad$
(1) 216
(2) 261
(3) 49
(4) 1

## Alphabets: ABCDE FGHIJ KLMNO PQRST UVWXY

58. 8525, 7612, 9372, $\qquad$
(1) 5824
(2) 6083
(3) 3701
(4) 9824
59. 


(1)

(2)

(3)

(4)

60.

(1)

(2)

(3)

(4)

61. In the following table letters are replaced by symbols.

| Letters | A | B | C | H | I | O | P | R |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Symbols | $\Delta$ | $\nabla$ | $\bigcirc$ | + | $\times$ | $<$ | $\neq$ | $=$ |

Using above symbols, how will opposite of 'POOR' be written?
(1) $\neq \ll=$
(2) $=\times$ -
(3) $\angle \neq \Delta \nabla$
(4) $=\times \boldsymbol{\nabla}+$
62. Observe the arrangement of numbers. Find the correct alternative to replace the question mark (?)

(1) 2
(2) 5
(3) 4
(4) 3

## Alphabets: ABCDE FGHIJ KLMNO PQRST UVWXY

63. There is a typical order in the given figures observe them and select the corrct alternative to replace the question mark (?)

(1)

(2)

(3)

(4)

64. If elephant is called tiger, tiger is called rabbit, rabbit is called lion, and lion is called bear, then who will be called our national animal?
(1) tiger
(2) rabbit
(3) elephant
(4) lion
65. Observe the given series and find out which symbols will replace the question mark (?)

(1) $13-0 \bigcirc \square$
$(2) \rightarrow 0 \% 0 \square$
(3) $\wp \bigcirc \rightarrow \square$
(4) $\mathfrak{\sim} \rightarrow 00 \square$
66. In the given number series find out the odd term.

11, 27, 51, 83, 102, 171
(1) 51
(2) 27
(3) 171
(4) 102

Alphabets: ABCDE FGHIJ KLMNO PQRST UVWXY
67. In a code language $\mathrm{BAT}=278$, $\mathrm{ANT}=276, \mathrm{NET}=765$, then in the same code how 'BEAN' is written? (It is not necessary that the order of the letters and number is same.)
(1) 8572
(2) 8526
(3) 7685
(4) 8356
68. From the given statements whose activity is incorrect. Choose the correct alternative.
(1) Aditi prepares compost manure from the dried flowers and leaves.
(2) Sharvin always brings things from the market in plastic bags.
(3) Rukhsana actively participates in the social activities.
(4) Palak promotes antipollution advertisement.
69. A son's present age is 4 less than $\frac{1}{2}$ of the mother's present age and 2 more than $\frac{1}{3}$ rd of the aunt's present age. If the present age of his mother is 42 years then what was the age of his aunt two years ago?
(1) 43
(2) 45
(3) 47
(4) 40

## Space for Rough Work

70. How may triangles are there in the given figure?

(1) 9
(2) 13
(3) 15
(4) 12
71. In a running race of 5 students, Ahmed was ahead of John. Gautam was between Ahmed and Sameer. Harbhajan was between John and Ahmed. who was at the centre?
(1) John
(2) Sameer
(3) Gautam
(4) Ahmed

Alphabets: ABCDE FGHIJ KLMNO PQRST UVWXY
72. The clues of same dimension are arranged according to the given figure and a new figure is formed. How many faces will be there of such figure?

(1) 12
(2) 8
(3) 10
(4) 11
73. If the electric poles are erected at 60 m distance on 1.5 km long road on both the sides, how many poles will be erected?
(1) 25
(2) 26
(3) 50
(4) 52
74. What is the number of quadrilaterals in the adjacent figure?

(1) 5
(2) 4
(3) 7
(4) 6
75. The teacher is not in the class and two students enter into a quarrel. What will you do as a monitor?
(1) You will see how they fight.
(2) Inform the subject of fight to the class teacher.
(3) You will convince them and try to sort out the issue.
(4) You will prohibit both of them.

