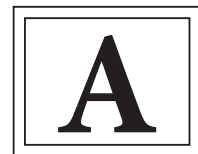


PRE SECONDARY SCHOLARSHIP EXAMINATION (STD. 8th), FEBRUARY 2024

Seat No.

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Set



0 5 2 2



Paper No. II

Time : 02:00 to 03:30

Medium : English

Total Marks : 150 Third Language and Intelligence Test

Pages : 16

Read the following instructions carefully before you answer the questions.

- (1) This question paper contains **two** sections. In Section **I** there are **1 to 25** questions of Third Language and in Section **II** there are **26 to 75** questions of Intelligence Test. All **75** questions are compulsory.
- (2) All questions carry **2** marks each.
- (3) Time limit to solve the question paper is **90** 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)
- (5) Maximum 20% questions are having two correct alternatives. Candidate has to darken both the circles with correct answers. These questions will have the instruction '**Select two correct alternatives**'.
For Example :- If the correct alternative for Q. No. 8 is 2 & 3, then record your answer as follows :
Question No. **8** - (1) (2) (4)
- (6) Answer recorded in any other form will not be considered. Such answer will be credited with 'Zero' mark.
- (7) Use blue or black ball pen to darken the circle. Circles darkened by pencil will not be credited.
- (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

मराठी

01. आकृतीतील अक्षरांपासून तयार होणाऱ्या

अर्थपूर्ण वाक्प्रचाराचा अर्थ पर्यायांतून निवडा:

- | | |
|------------------|-----------------|
| (1) धडकी भरणे | (2) अपव्यय करणे |
| (3) ओसंझून वाहणे | (4) चलबिचल होणे |

		जे	
		रु	
डी	न	थ	वा
		ह	भ
		दु	

02. पुढीलपैकी कोणत्या वाक्यात शब्दयोगी अव्यय आलेले आहे? (अचूक दोन पर्याय निवडा.)

- | |
|---|
| (1) हाक ऐकून पाखन्या पटकन मागे फिरला. |
| (2) सानियाच्या घरासमोर पारिजातक नेहमी फुललेला असतो. |
| (3) वेदांगीने बनवलेला पतंग वर गेला. |
| (4) आमच्या शाळेजवळ मोठे मैदान आहे. |

03. दिलेल्या चौकटीतील अक्षरे जुळवून तयार होणाऱ्या

अर्थपूर्ण म्हणीतील उजीवीकङ्गून सहावे अक्षर कोणते?

- | | |
|-------|--------|
| (1) ख | (2) ला |
| (3) ळ | (4) ट |

पा	ख	र	उ
		ला	फा
ळा			ण्या
		ळ्या	
थ	ख	ट	ळ

04. अधोरेखित सर्वनामाचा प्रकार ओळखा:

वार्षिक स्नेहसंमेलनासाठी आपण अतिथी म्हणून यावे.

- | | |
|------------------------|--------------------------|
| (1) प्रथमपुरुष सर्वनाम | (2) आत्मवाचक सर्वनाम |
| (3) दर्शक सर्वनाम | (4) द्वितीयपुरुष सर्वनाम |

05. अधोरेखित शब्दाचे लिंग ओळखा:

‘दीपावली सणाला सर्वांनी घराच्या चौकटीला तोरणे बांधली.’

- | | | | |
|----------------|--------------|----------------|-------------|
| (1) नपुंसकलिंग | (2) पुल्लिंग | (3) स्त्रीलिंग | (4) उभयलिंग |
|----------------|--------------|----------------|-------------|

06. वचनबदलानुसार चुकीचा पर्याय निवडा:

- | | | | |
|----------------|------------------|----------------|-----------------|
| (1) लहर - लहरी | (2) पाऊल - पावले | (3) नजर - नजरे | (4) रेषा - रेषा |
|----------------|------------------|----------------|-----------------|

कच्च्या कामासाठी फक्त

07. दिलेल्या वाक्याचा काळ ओळखा:

‘ती मांजर चिडलेल्या वाघिणीसारखी पिंजच्यात फेच्या मारत असेल.’

- | | |
|----------------------|-----------------------|
| (1) रीति भविष्यकाळ | (2) अपूर्ण वर्तमानकाळ |
| (3) अपूर्ण भविष्यकाळ | (4) रीति वर्तमानकाळ |

08. दोन शब्द जोडताना तसेच ओळीच्या शेवटी अपुरा राहिलेला शब्द दाखवताना कोणते विरामचिन्ह वापरतात?

- | | | | |
|----------------|-----------------|-----------------|-----------------|
| (1) संयोगचिन्ह | (2) अपसारणचिन्ह | (3) स्वल्पविराम | (4) अपूर्णविराम |
|----------------|-----------------|-----------------|-----------------|

09. पुढीलपैकी किती शब्दातील अनुस्वाराचा उच्चार ‘म्’ या अनुनासिकाप्रमाणे होतो?

(मंजूळ, आंबा, पतंग, संप, पंथ, रंक, कुटुंब, गुंफण, जांभूळ)

- | | | | |
|---------|---------|---------|---------|
| (1) चार | (2) सहा | (3) पाच | (4) तीन |
|---------|---------|---------|---------|

10. ‘साने गुरुजी’ यांनी पुढीलपैकी कोणते पुस्तक लिहिलेले नाही?

- | | | | |
|-----------------|----------------|-------------------|-----------------|
| (1) आनंदाची बाग | (2) श्यामची आई | (3) धडपडणारी मुले | (4) सुंदर पत्रे |
|-----------------|----------------|-------------------|-----------------|

11. काव्यपंक्ती व त्यांचे रचनाकार यांच्या जोड्या दिल्या आहेत. त्यातील चुकीची जोडी निवडा.

- | |
|--|
| (1) पक्षी जाय दिगंतरा । बाळकासी आणी चारा – संत जनाबाई |
| (2) ऐसे कैसे झाले भोंदू । कर्म करोनी म्हणती साधू – संत तुकाराम |
| (3) आजि सोनियाचा दिवस । दृष्टी देखिले संतास – संत सेना महाराज |
| (4) चंदनाच्या संगे बोरीया बाभळी । हेकळी टाकळी चंदनाची – संत बहिणाबाई |

प्रश्न 12 ते 14 साठी सूचना –

पुढील उतारा काळजीपूर्वक वाचा व त्याखालील विचारलेल्या प्रश्नांच्या उत्तराचा योग्य पर्याय निवडा.

रवींद्रनाथ टागोर या महाकवीचं स्वातंत्र्याचं स्वप्न मंगल आणि उदात्त होतं. रवींद्रनाथांचा व्यासंग फार मोठा होता. सतत वाचन करणं हा त्यांचा छंद होता. रवींद्रनाथ जसे थोर कवी होते तसेच ते थोर कांदबरीकार, कथाकार, नाटककार, विचारवंत, चित्रकार व संगीतकारही होते. शाळेच्या घराच्या चार भिंतीआड त्यांचं मन रमत नव्हते. निसर्गात रवींद्रनाथ जास्त रमत. फुलं, फुलपाखरं, पक्षी, झाडं यांचं त्यानां विलक्षण आकर्षण. जमीन, शेतं, डोंगर, नद्या, झारे आणि क्षितिजाला भिडणारा सागर या साच्यांविषयी रवींद्रनाथांना खूप प्रेम होतं.

कच्च्या कामासाठी फक्त

रवींद्रनाथांनी वंगभंग विरोधी चळवळीत सहभाग घेतला होता. ‘भांडार’ नावाचं मासिक ते चालवत असत. खेड्यांमधून पसरलेला भारताचा विकास होण्यासाठी ग्रामोद्धार ब्हायला हवा याची त्यांना जाणीव होती, म्हणूनच त्यांनी शांतीनिकेतनला जोडून ‘श्रीनिकेतन’ उघडलं. ग्रामोद्धाराच्या केंद्रात शेती, गो-पालन, चर्मोदयोग, हातमाग, कलाकुसरीचं काम या व्यवसायाचं शिक्षण दिल जाऊ लागलं. त्यांच्या ‘गीतांजली’ या काव्यसंग्रहामुळे सारं जग त्यांना ओळखू लागले. याच काव्याला नोबेल पारितोषिक मिळालं आहे. ब्रिटीश सरकारने त्यांना ‘सर’ हा किताब दिला. रवींद्रनाथांच्या व्यक्तिमत्त्वातील एकत्वाचा सुंदर अविष्कार म्हणजे त्यांचे जनगणमन हे गीत. स्वतंत्र भारताचे ते राष्ट्रगीत आहे.

12. ‘रवींद्रनाथ टागोर’ यांच्या संदर्भात चुकीचे विधान निवडा.
- (1) त्यांनी गीतांजली काव्यसंग्रह लिहिला आहे. (2) त्यांनी भूदान चळवळीत सहभाग घेतला होता.
 (3) त्यांचे जनगणमन हे स्वतंत्र भारताचे राष्ट्रगीत आहे. (4) त्यांचा व्यासंग फार मोठा होता.
13. रवींद्रनाथांनी शांतिनिकेतनला जोडून श्रीनिकेतन उघडलं कारण _ — — —
 (1) खेड्यांचा उद्धार ब्हाया यासाठी (2) ‘भांडार’ नावाचे मासिक सुरू करण्यासाठी
 (3) त्यांना निसर्गाचं आकर्षण होते म्हणून (4) त्यांना साच्या जगाने ओळखावे म्हणून
14. उताऱ्यातील आशयानुसार ग्रामोद्धार केंद्रात कोणते शिक्षण मिळत नव्हते ?
 (1) शेती व गो-पालन (2) चर्मोदयोग व हातमाग
 (3) संगणक शिक्षण (4) कलाकुसर
15. ‘दागिना’ या शब्दासाठी समानार्थी शब्द निवडा. (अचूक दोन पर्याय निवडा.)
 (1) अलंकार (2) वैभव (3) शृंगार (4) आभूषण
16. दिलेल्या शब्दास पर्यायांतील कोणता शब्द जोडल्यानंतर जोडशब्द तयार होत नाही ?
 दाणा _ — — —
 (1) पाणी (2) अडका (3) गोटा (4) वैरण
17. ‘लक्षदवीप’ या शब्दात एकूण किती वर्ण आहेत ?
 (1) आठ (2) पाच (3) नऊ (4) दहा
18. पुढीलपैकी कोणती जोडी विरुद्धार्थी शब्दांची नाही ?
 (1) आरंभ × उशीर (2) साम्य × भेद (3) निष्पाप × पापी (4) न्यूनता × विपुलता
19. समानार्थी शब्दांची अयोग्य जोडी निवडा:
 (1) अलगुज × बासरी (2) विहंगम – अवकाश (3) सुगंध × परिमळ (4) अभंग – अखंड
20. दिलेल्या शब्दसमूहाबद्दल एक शब्द निवडा:
 ‘तिन्ही बाजूनी समुद्राचे पाणी असलेला प्रदेश.’
 (1) दोआब (2) खाडी (3) धरण (4) दक्षीपकल्प

कच्च्या कामासाठी फक्त

प्रश्न 23 ते 25 साठी सूचना –

पुढील कविता काळजीपूर्वक वाचा व त्याखाली विचारलेल्या प्रश्नांच्या उत्तराचा पर्याय निवडा:

वसंत पातला, आनंद जाहला

कोकीळ कूंजन, रिङ्गवी मनाला ॥

ग्रीष्माचा उकाडा भासतो तापद

नभी मेघ येता, वर्षतो आषाढ ॥

वर्षा ऋतूमध्ये, पाऊस संतत

नाहते धरणी, चिंब आसमंत ।

चांदणे बहरे शरद त्रितूचे

चंगळ मूलांची दिवस सणांचे ॥

हेमंतची दुष्टी, पसरे भवर

हिरव्या शेतात्, धान्याच बहर ॥

ओसरते थंडी, डोकावे शिशिर

पालवते झाड, हिरवा बहर ॥

खेळ चालतसे. पाठशिवणीचा

ऊन पावसाचा, आणिक थंडीचा ॥

23. ‘शरद ऋतू’ हा मुलांसाठी आनंदाची पर्वणी का असतो ?
(1) वसुधरा पावसात भिजत असते.
(3) कोकीळ गाणे गात असतो.

(2) थंडी ओसरलेली असते.
(4) अनेक सणांची रेलचेल असते.

24. कोकीळ आनंदाने केव्हा गाऊ लागतो ?
(1) आकाशात मेघ जमल्यावर.
(3) पावसात चिंब भिजल्यावर.

(2) निसर्ग पानांफुलांनी बहरल्यावर.
(4) रात्री चांदणे पडल्यावर.

25. कवितेतील आशयानुसार चुकीची जोडी निवडा.
(1) शिशिर - थंडीचा कडाका
(3) वर्षा - संततधार

(2) ग्रीष्म - उकाडा
(4) हेमंत - धान्याचा बहर.

कच्च्या कामासाठी फक्त

SECTION - II**INTELLIGENCE TEST**

- 26.** In the given table, in a code language symbols are used for the numbers. Observe and find the symbols which will replace the question mark.

Numbers	0	1	2	3	4	5	6	7	8	9
Symbols	◻	○	▽	◻	○	△	□	☆	▲	●

From the given $(\bullet + \triangle - \star) \nabla \div (\triangle) \nabla + \square - \star = ?$

- (1) ◻ (2) ○ (3) △ (4) □

Q. 27 and Q. 28 Direction :

In a certain code language, figures are replacing letters.

- 27.** AIR word is written as △◻●, RAN word is written as ●△◻, TRY word is written as ○●☆ then how is the word TAN is written in this code language?

- (1) ☆○◻ (2) □●○ (3) ○△◻ (4) △○◻

- 28.** From the given code figures which symbols can form meaningful words. (Select 2 correct options.)

- (1) △◻○ (2) ●△☆ (3) ☆△◻ (4) ○◻☆

- 29.** John was standing on a ground facing south direction. He started walking straight in the same direction and walked 29 metres. Then he turned to his right at right angle and walked straight for 17 metres. Again he turned to his right at right angle and walked 8 metres, in the end he turned to his left in right angle and walked 11 metres. At what minimum distance is he from his original place?

- (1) 36 m. (2) 34 m. (3) 35 m. (4) 37 m.

- 30.** Sachin and Rahul participated in the running competition. Sachin said, "My place in the line is 19th and ahead to me Rahul is at 4th place." Rahul said, "I am 9th from last." From the given options find the correct statement. (Select 2 correct alternatives.)

- (1) 24 Participants are there in the competition.
 (2) Sachin is 5th from the last.
 (3) Rahul's place is 16th in the line.
 (4) Middle Participant's place is 12th.

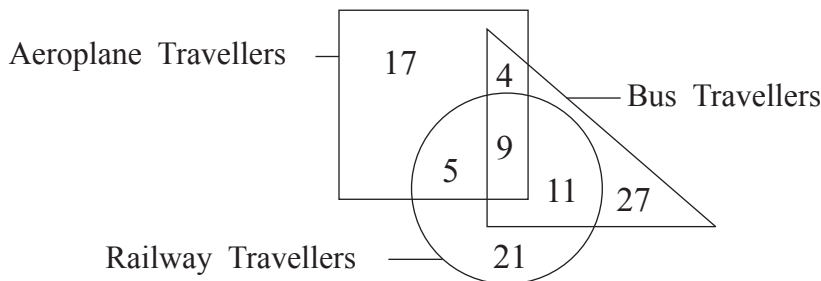
SPACE FOR ROUGH WORK

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
-----------	-----------	-----------	-----------	-----------

31. If in the year 2022 ‘Balika Divas’ falls on Monday, then in the same year ‘Kranti Day’ will be on which day?
- (1) Monday (2) Tuesday (3) Sunday (4) Saturday

Q. 32 and Q. 33 Direction :

In the given venn diagram, number of travellers of a city is given. Observe the diagram and answer the questions given below.



32. How many travellers who travel by aeroplane are also travelling by bus ?
- (1) 13 (2) 4 (3) 18 (4) 19
33. How many travellers are travelling by railway and not by aeroplane?
- (1) 21 (2) 37 (3) 32 (4) 46
34. If $9 \times 17 = 49$, $13 \times 31 = 100$, $12 \times 18 = 81$ then find $14 \times 4 = ?$
- (1) 81 (2) 64 (3) 121 (4) 100

Q. 35 to Q. 39 Direction :

There exists a certain relationship between 1st and 2nd term.

The same relationship exists between the 3rd and 4th term. Considering this select the alternative to replace the question mark.

35. Malgudi Days : R.K. Narayan :: Broken Wings : ?
- (1) APJ Abdul Kalam (2) Arundhati Roy
 (3) Sarojini Naidu (4) Vikram Seth

SPACE FOR ROUGH WORK

36. National Voters Day : 25th January :: Constitution Day : ?

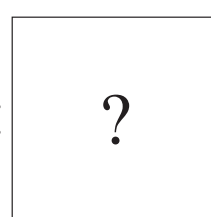
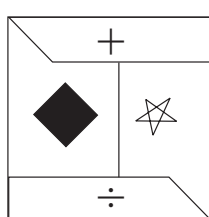
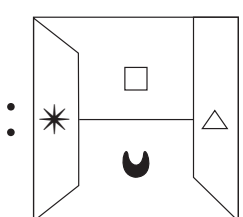
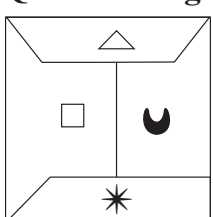
(1) 26th November

(2) 25th December

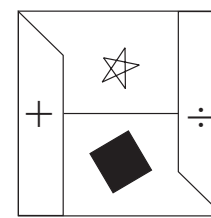
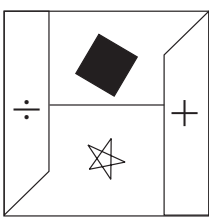
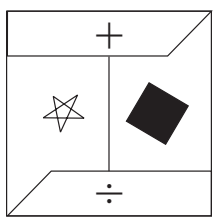
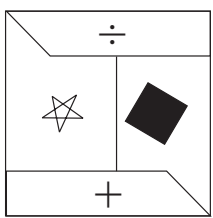
(3) 30th January

(4) 26th January

37. **Question Figures:**



Answer Figures:



(1)

(2)

(3)

(4)

38. 963 : 144 :: 842 : ? (Select 2 correct alternatives.)

(1) 64

(2) 78

(3) 112

(4) 50

39. LOH : PMT :: ITJ : ?

(1) RSH

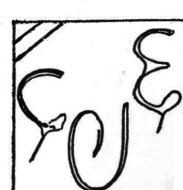
(2) SHR

(3) SIR

(4) SHT

40. Find the mirror image of the question figure from the given options.

Question Figures:



(1)

(2)

(3)

(4)

SPACE FOR ROUGH WORK

A B C D E

F G H I J

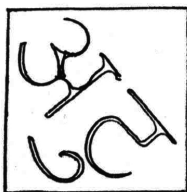
K L M N O

P Q R S T

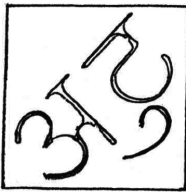
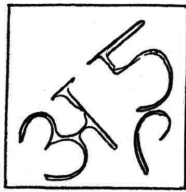
U V W X Y

Q. 41 and Q. 42 Direction :

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

41. Question Figures:

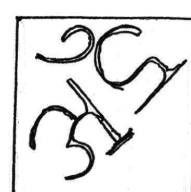
(1)

**Answer Figures:**

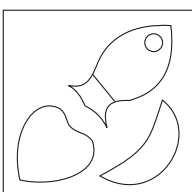
(2)



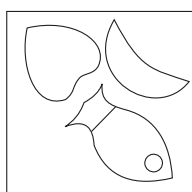
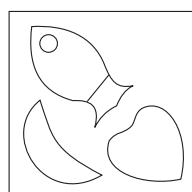
(3)



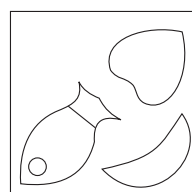
(4)

42. Question Figure:

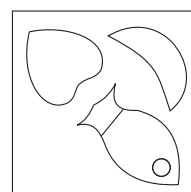
(1)

**Answer Figures:**

(2)



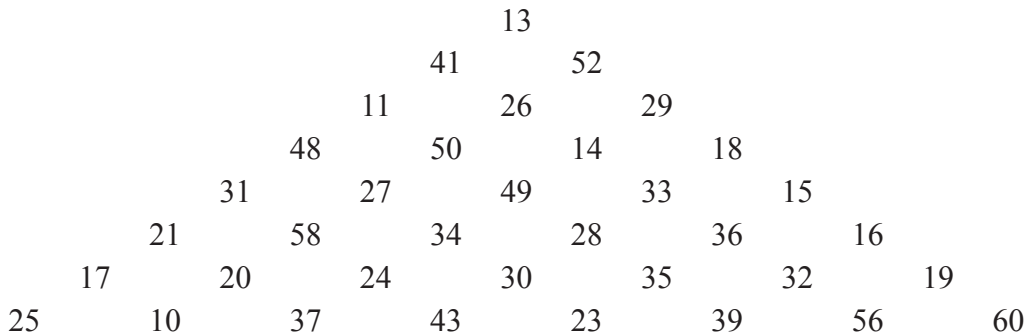
(3)



(4)

Q. 43 to Q. 45 Direction :

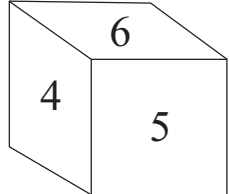
Observe the following pyramid. Study the arrangement of numbers and find the correct alternative to replace the question mark.



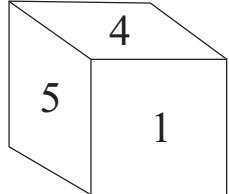
SPACE FOR ROUGH WORK

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
-----------	-----------	-----------	-----------	-----------

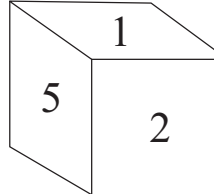
43. $50485827 : 14183633 :: 26112750 : ?$
 (1) 29264914 (2) 26293349 (3) 26293314 (4) 26294933
44. $31175834 : 15193628 :: 21252024 : ?$ (Select 2 correct alternatives.)
 (1) 36563530 (2) 16603235 (3) 16603236 (4) 36563528
45. $41503448 : 52142818 :: ? : 29333515$
 (1) 11272431 (2) 11272449 (3) 11272458 (4) 11272434
46. The ratio of the ages of Sameer, Raghav and Aamir today is $7 : 5 : 3$. Sameer is older than Aamir by 12 years, then what is the present age of Raghav ?
 (1) 12 yrs. (2) 21 yrs. (3) 9 yrs. (4) 15 yrs.
47. Below given four cubes are showing the different faces of the same cube. There are numbers from 1 to 6 written on its surfaces. Find the incorrect pair of numbers on the adjacent faces.



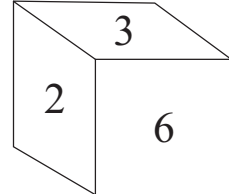
(1) 2 and 4



(2) 6 and 1



(3) 2 and 5



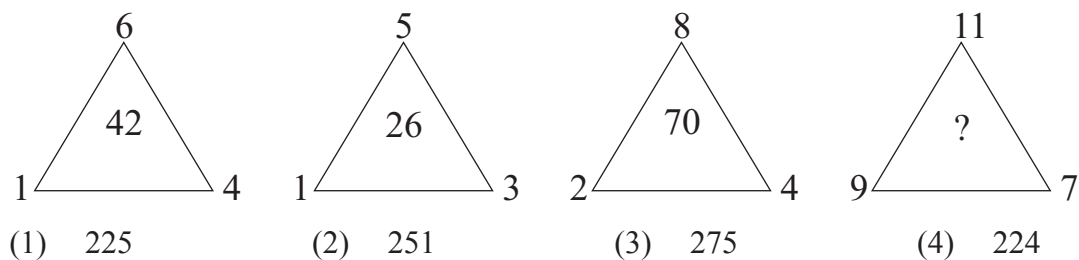
(4) 5 and 3

48. Two statements and two inferences are given below. Read them and select the correct alternative. (Select 2 correct alternatives.)
- Statements: 1) All pens are copies.
 2) Few books are pens.
- Inferences: A) Few books are copies.
 B) Few copies are not books.
- | | |
|--------------------|--------------------|
| (1) A is incorrect | (2) B is correct |
| (3) A is correct | (4) B is incorrect |

SPACE FOR ROUGH WORK

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
-----------	-----------	-----------	-----------	-----------

49. Choose the correct option to replace the question mark.



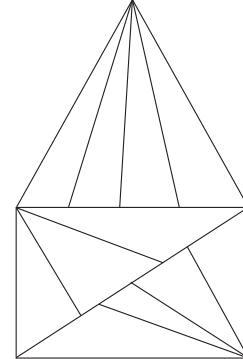
50. Find the number to replace the question mark after identifying the rule in number arrangement. (Select 2 correct alternatives.)

$\sqrt[3]{27}$	$\sqrt[3]{8}$	5
$\sqrt[3]{125}$	$\sqrt[3]{64}$	9
$\sqrt[3]{1331}$	$\sqrt[3]{512}$?

- (1) 56 (2) 19 (3) 18 (4) 57

51. How many triangles are there in the given figure ?

- (1) 26
(2) 25
(3) 16
(4) 20



Q. 52 to Q. 56 Direction :

In the given series find the correct term to replace the question mark.

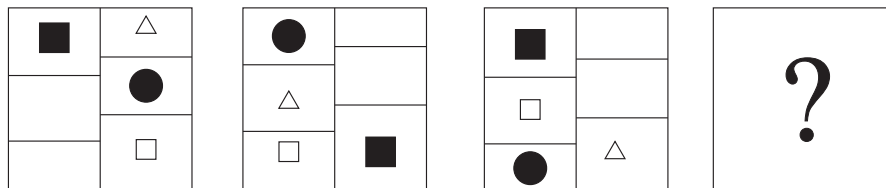
52. 43, 31, 28, 12, 10, ?

- (1) 10 (2) 9 (3) 8 (4) 7

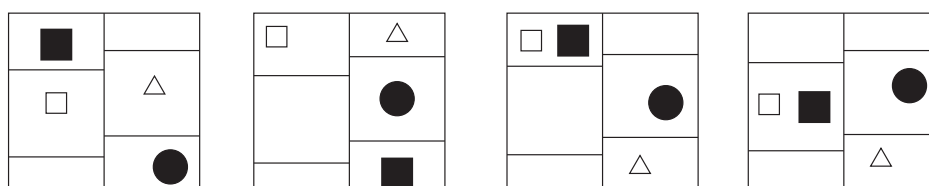
SPACE FOR ROUGH WORK

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
-----------	-----------	-----------	-----------	-----------

53. Question Figures :



Answer Figures :



(1)

(2)

(3)

(4)

54. $\triangle \blacktriangle \leftrightarrow \square \circ$, $\square \blacktriangle \circ \leftrightarrow \triangle$, $\leftrightarrow \blacktriangle \triangle \circ \square$, $\boxed{\quad ? \quad}$

- (1) $\circ \square \triangle \leftrightarrow \blacktriangle$ (2) $\square \circ \blacktriangle \triangle \leftrightarrow$ (3) $\square \circ \blacktriangle \leftrightarrow \triangle$ (4) $\circ \blacktriangle \square \triangle \leftrightarrow$

55. 1, 7, 34, 137, 410, 821, ?

- (1) 1641 (2) 820 (3) 1230 (4) 1440

56. XBW, RGQ, LLK, ?

- (1) FQD (2) ESF (3) FQE (4) GQE

57. From the given options pick the wrong term out.

125, 115, 103, 89, 74, 59, 40

- (1) 103 (2) 59 (3) 40 (4) 74

58. $\boxed{1, 8, 5, 9, 4, 5, 8, 5, 9, 1, 5, 1, 5, 8, 9, 5, 4}$

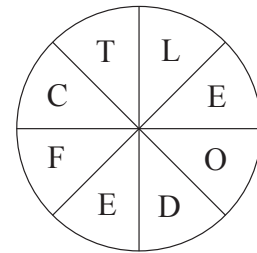
In the given number series, how many times preceding 5 square numbers and succeeding 5 cube numbers have occurred?

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

SPACE FOR ROUGH WORK

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
-----------	-----------	-----------	-----------	-----------

59. Form a meaningful idiom from the letters given in the figure and find its meaning from the given options.
- (1) Very rarely (2) Becoming nervous
 (3) Feeling ill (4) An easy task



60. If the given alphabet series is written by reversing the order of letters, eighth letter to the left of the middle letter will be at what place from left side?
- (1) 21st (2) 20th (3) 5th (4) 6th
61. In the word 'INCOMPREHENSIBILITIES', how many times the letter 'I' has occurred?
- (1) 5 (2) 6 (3) 4 (4) 7
62. From the given alphabet series, from each group only 1st, 3rd and 5th letters are written and a new series is formed, then in that series which pair of letters will occur at the same distance from the letter P.
- (1) JW (2) MW (3) FY (4) HW

Q. 63 to Q. 65 Direction :

In the following rhythmic series which set will replace the question mark. Observe the pattern and choose the correct alternatives.

63. ? L Y ? L L L ? Z L ? L Y Z ? L L
 (1) L L Z Y L (2) L L Y Z L (3) L Z L Y L (4) L Z Y L L
64. 6 7 8 ? 8 5 8 ? 4 5 ? 3 4 ? 2 3 2 1
 (1) 7 5 4 3 (2) 3 4 5 7 (3) 7 4 5 3 (4) 4 5 7 3
65. ○△*□+*□?△○+△○?*○□?△+
 (1) + □ * (2) □ + * (3) □ + ○ (4) * □ ○

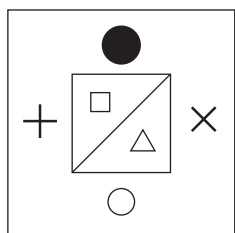
Q. 66 to Q. 70 Direction :

From the given options pick the odd term out.

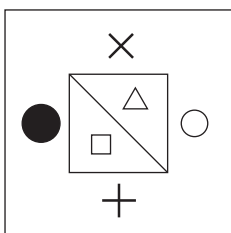
66. (1) Agartala (2) Aizwal (3) Imphal (4) Sikkim

SPACE FOR ROUGH WORK

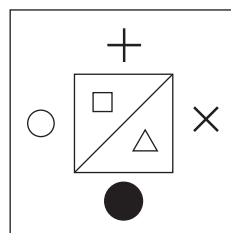
67.



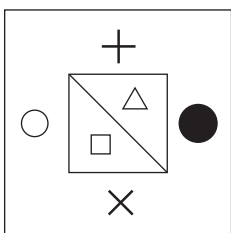
(1)



(2)



(3)



(4)

68. (1) 100

(2) 252

(3) 392

(4) 576

69. (1) $\frac{5}{15}$ (2) $\frac{6}{21}$ (3) $\frac{7}{28}$ (4) $\frac{8}{30}$

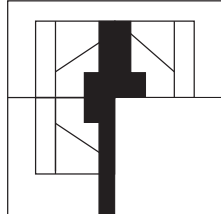
70. (1) CWF

(2) DVI

(3) FTL

(4) GSN

71. Find the correct option to complete the question figure.

Question Figure:

(1)



(2)



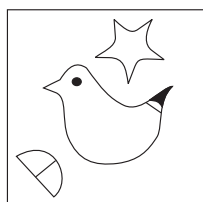
(3)



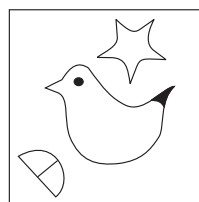
(4)

Q. 72 and Q. 73 Direction :

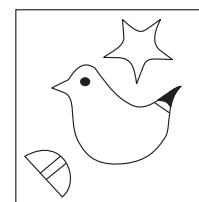
Find exactly the same figure that matches with the question figure from the options.

72. Question Figure:

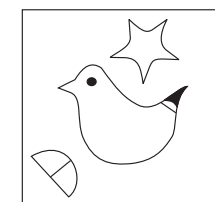
(1)



(2)

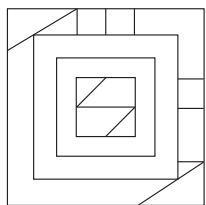


(3)

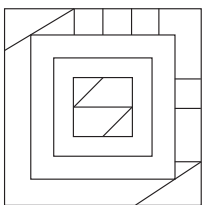
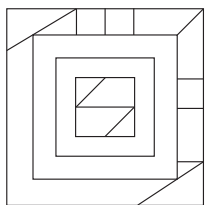


(4)

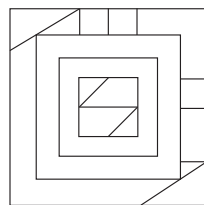
SPACE FOR ROUGH WORK

73. Question Figure:

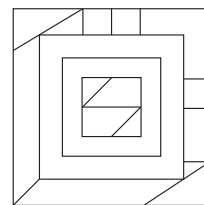
(1)

**Answer Figures:**

(2)

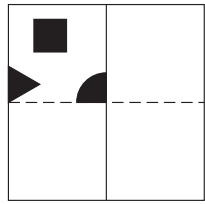


(3)

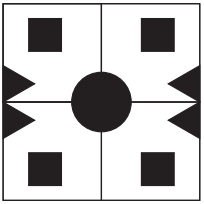
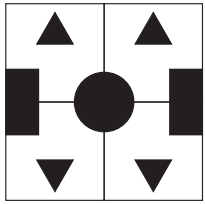


(4)

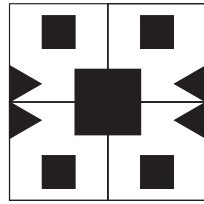
- 74.** In the given question figure, a paper after folding is cut as shaded part shown. How will it look from the given answer figures after unfolding?

Question Figure:

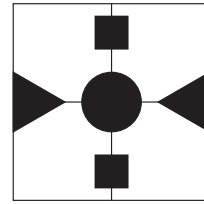
(1)

**Answer Figures:**

(2)

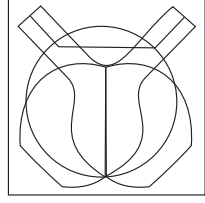


(3)

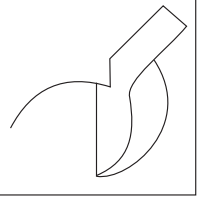
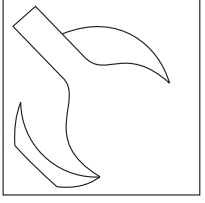


(4)

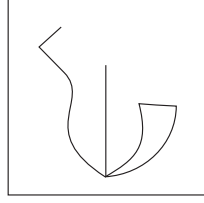
- 75.** From the alternatives, find the figure which is hidden in the question figure.

Question Figure:

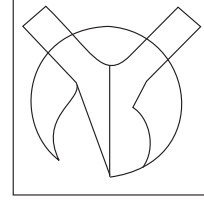
(1)

**Answer Figures:**

(2)



(3)



(4)

SPACE FOR ROUGH WORK

SPACE FOR ROUGH WORK