Medium: Gujrati Time: 1:30 to 3:00 Paper No. II Third Language and Intelligence Test Pages: 32 Total Marks:150 Read the following instructions carefully before you answer the questions. 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. Time limit to solve the question paper is 90 minutes. (3) 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. 6 is 2, then record your answer as follows: Ouestion No. 6 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. Once you have darkened the circle as correct alternative you cannot change it. If more than one circle are darkened or overwriting is done, the answer will not be accepted. 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. If you find any question incomplete or with error, then or not ask anything to the Supervisor or (11)Centre Incharge. For any error/mistake/objection issues, school or parents should not send written application to Block (12)Education Officer or Education Officer. These error/ mistake/objection issues should be register online through respective school login only. The error/mistake/objection issues should be register online within 10-days from the publication of (13)Interim answer key on MSCE website. 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. 1 of 32 P.T.O. 0402 - A

PRE UPPER PRIMARY SCHOLARSHIP EXAMINATION (Std. 5th), FEBRUARY 2018

Set

Seat No.

## विभाग I

# तृतीय भाषा

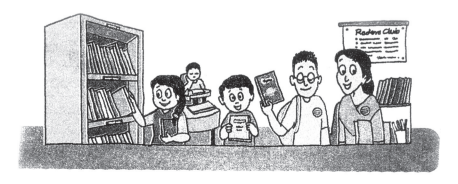
Instructions for Q. Nos. 1 to 3: Read the passage carefully and answer the following questions.

The horse is a common tame animal. After the cow, buffalo and the goat; it is the most useful animal. A horse is used for riding, in hunting. It draws our carts. It is very faithful.

1	Select	the	correct	ontion
1.	SCICCI	uic	COLLECT	opuon.

	The horse is m	ost	animal.	
	(1) useless	(2) harmful	(3) careless	(4) useful
2.	Choose the ani	imal which is not	mentioned in the g	given passage.
	(1) cow	(2) bullock	(3) buffalo	(4) goat
3.	Select the corr	ect alternative.		
	A horse is not	used for		
	(1) riding		(2) drawing car	rts
	(3) nothing		(4) hunting	
4.	Select the misr	natched pair.		
	(1) actor – tract	or	(2) cricket – sa	chet
	(3) tower – pow	ver er	(4) plastic – ela	astic

5. Observe the picture carefully and select the proper motto.



(1) We love books

(2) Protect all animals

(3) Health is wealth

(4) Protect all plants

6. Arrange the numbers properly and make the meaningful word.

a	l	r	e	f	t	V	i	u	О
1		2	3	4	5	6	7	8	9

- (1) 41893762
- (2) 416982753 (3) 213457698 (4) 541628739

7. The sign



indicates that one should .

- (1) go straight
- (2) turn left
- (3) up ward
- (4) turn right

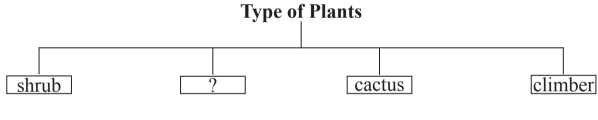
8. Select the correct alternative.

We should cut our nails

- (1) daily

- (2) early (3) carelessly (4) regularly

9. Choose the correct alternative.



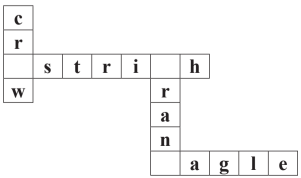
- (1) bud
- (2) root
- (3) stem
- (4) herb

10. Choose the correct option for making a request.

My friend Arnav forgot his eraser and wants to borrow it

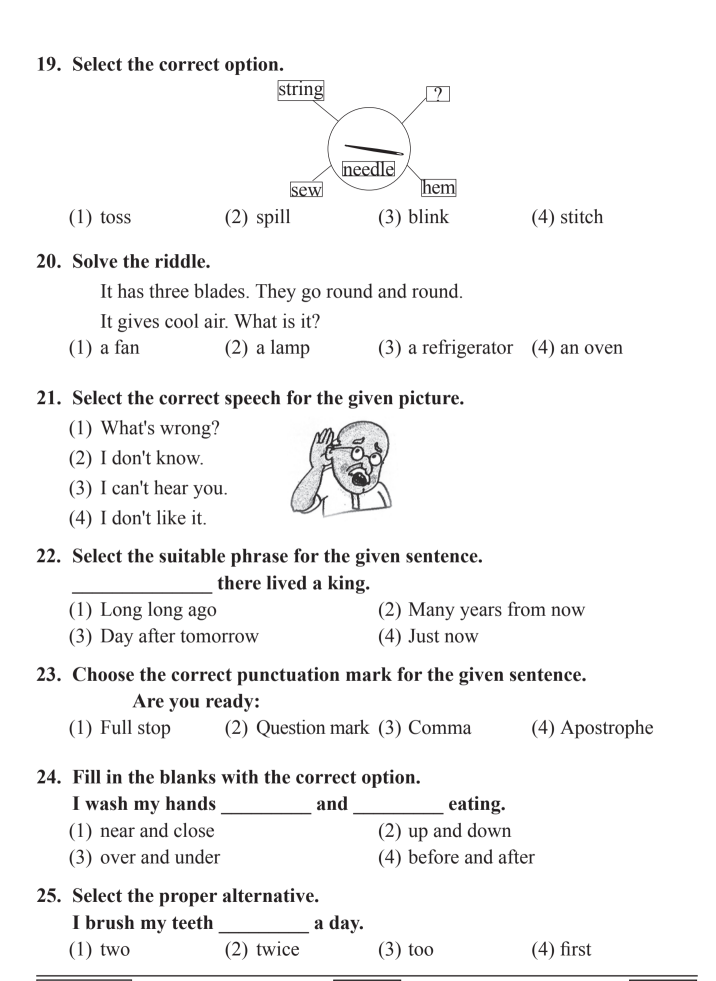
- (1) I brought your eraser.
- (2) Please, give me your eraser.
- (3) Can I give my eraser to you?
- (4) Find my eraser.

11. Complete the grid by choosing proper set of alphabets.



- (1) a, i, g
- (2) p, k, 1
- (3) o, k, e
- (4) o, c, e

12.	Choose		ect option for t	the give	n word.			
	(1) aron	na	(2) rough	(3	) brick	(4)	vapour	
13.	Select 1	the correc Well don	et punctuation e Rahim!	mark tl	nat mention	ned in the	e given s	entence.
	(1) Exc	lamation	mark	(2	) Question 1	mark		
	(3) Full	stop		(4	) Comma			
14.		squeal:	then wolves : (2) growl		) squeak	(4)	croak	
15.	Observ	e the pict	ture and choos	e the co	rrect expre	ssion.		
	(1) Hov	w sad!		(2	) What a su	rprise?		
	(3) Hov	w miserab	le!	(4	) What a pit	ty!		
16.	Fill in t	the blank	by using the c	orrect a	rticle.			
			useful anii					
	(1) an		(2) a	(3	) the	(4)	no article	<b>2</b> .
17.	Vedant		et option. seam won the fid,		match.			
	(1) Con	ngratulatio	ns!	(2	) Best of luc	ck!		
	(3) Hap	py birthda	ay!	(4	) Good bye	!		
18.	Choose	the corr	ect sentence sh	owing o	correct posi	tion of a	comma	(,).
	(1) I or	dered pota	itoes, sugar, egg	gs, and c	offee.			
	(2) I or	dered, pot	atoes, sugar, eg	gs and c	offee.			
	(3) I or	dered pota	itoes, sugar, egg	gs and co	offee.			
	(4) I or	dered pota	itoes sugar eggs	s, and co	offee.			
0	402 – A			4 of 32				P.T.O.



## **Section II**

# **Intelligence Test**

- 26. "અડાબીડ ગુજરાત અખંડિત ભારત કેરી શાન, સાઈ કહે આ ધરતી ઉપર મહેમાનો ભગવાન "આ કાવ્ય પંક્તિમાં અકારાંત શબ્દો કરતાં ઈકારાંત શબ્દ કેટલાથી ઓછા છે કે વધારે છે ?
  - (1) 3 જેટલા વધારે

(2) 4 જેટલા ઓછા છે.

(3) 3 જેટલા ઓછા

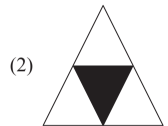
(4) 4 જેટલા વધારે

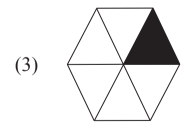
પ્રશ્ન-27 થી 31 માટે સૂચના : જૂથમાં બંધ બેસતું ના ફોચ તે પદ ઓળખો.

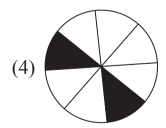
- **27.** (1) 17
- (2) 290 (3) 730 (4) 71
- **28.** (1) 319 (2) 232 (3) 251 (4) 174

- **29.** 1) રસનીરસ 2) કામકાજ 3) રીત રિવાજ 4) સાધ્સંત









कच्चा कामासाठी जागा

## **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.

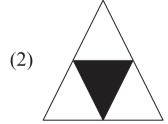
- **27.** (1) 17
- (2) 290
- (3) 730
- (4) 71

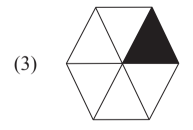
- **28.** (1) 319
- (2) 232
- (3) 251
- (4) 174

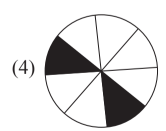
- **29.** (1) Preliminary (2) Prehistoric
- (3) Prepaid (4) Preposition

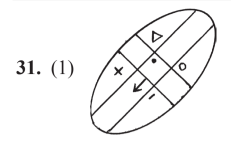
P.T.O.

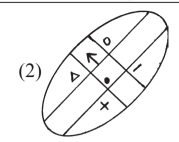


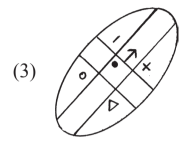


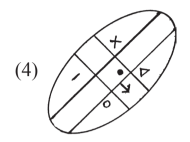












પ્રશ્ન ૩૨ અને ૩૩ માટે સૂચના : નીચેની સંખ્યાં માળામાં પ્રશ્નચિન્હના સ્થાને ક્રમાનુસાર આવનારી સંખ્યા પર્યાયમાથી શોધો.

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. અમન ઓબામાની ઉત્તરે ૧૦ કિમી અંતર પર ઊભો છે. અને રફીકની વાચવ્ચમાં 20 કિમી અંતરે ઊભો છે. તો રફીક ઓબામાની કઈ દિશામાં ઊભો છે ?

- (1) પૂર્વ
- (2) પશ્ચિમ
- (3) દક્ષિણ (4) ઉત્તર

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

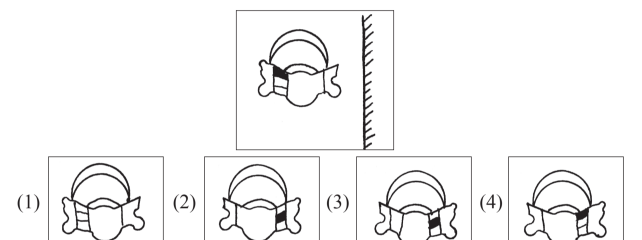
- 33. 11, 12, 16, 52, ? 92, 96
  - (1) 77
- (2) 56
- (3) 61
- (4)83
- 34. Aman is standing 10 metres away from Obama facing North and 20 metres away from Rafiq facing NORTH-WEST, then in which direction is Rafiq standing to Obama?
  - (1) East
- (2) West
- (3) North
- (4) South

- **35.** નીચેના પર્ચાયમાંની આકૃતિઓની ડાબી બાજુ અરીસો પકડતા કઈ આકૃતિ અરિસામાં એવીને એવી જ દેખાશે ?
  - (1) HTH

(2) YNY

(3) I Z I

- (4) OSO
- 36. પ્રશ્નમાની પ્રશ્ન આકૃતિની અરિસામાં પ્રતિમા કેવી દેખાશે ? તે પર્ચાચી ઉત્તર આકૃતિમાથી નક્કી કરો.



- 37. ઓગસ્ટ મહિનાની ૬ તારીખે શુક્રવાર કોચ તો તે જ મહિનાના છેવટના બુધવારે કઈ તારીખ કશે ?
  - (1) 31

(2) 25

(3) 27

(4) 30

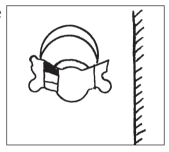
- 35. If the mirror is held from the left side of the given figures. which figure will look as it is?
  - (1) HTH

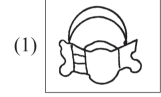
(2) YNY

(3) I Z I

- (4) OSO
- 36. Find the correct figure from the alternatives which is the mirror image of the question figure.

**Question Figure** 











- 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

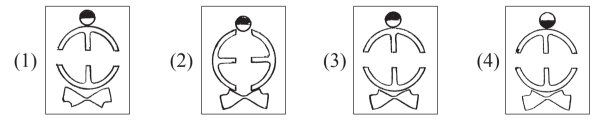
(4) 30

अक्षरमाला : ABCDE FGHIJ KLMNO PQRST UVWXY પ્રશ્न–38 38 અને 39 માટે સૂચના :નીચેની પ્રશ્નકૃતિનું પાણીમાં પ્રતિબિંબ કેવું દેખાશે ? તે પર્ચાચિ ઉત્તર આકૃતિમાથી નક્કી કરો.

38. THE THE INTERNAL

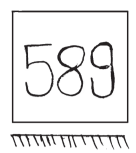
> 286 (3) = 6(2)

**39.** 



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) 283

(2)



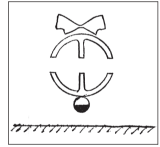
(3)

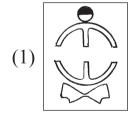


(4)

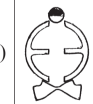


### 39. Question Figure





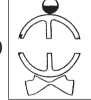




(3)

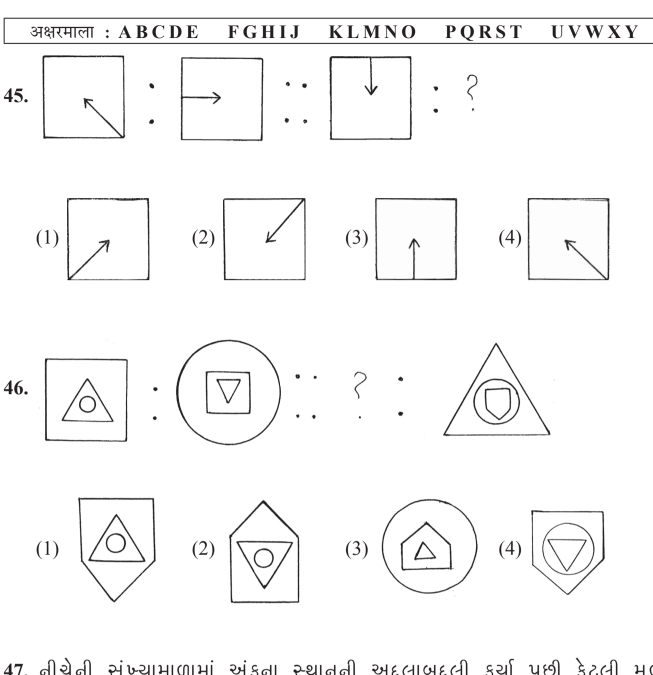


(4)



		B. B.C.W.Y.	W. W. W. C. C.							
				<b>QRST UVWXY</b> .બિવારે હતો, તો તેનો જ <i>ન્</i> મ						
	ક્યાં વારે થયો કશે	· ·	2009 346 (6 7 46	is true grad, the tester to t						
	(1) સોમવાર		(2) મંગળવાર							
	(3) બુધવાર		(4) ગુરુવાર							
IJ 욁	ાશ્ચ–41 આપેલી અક્ષરમાળામાં ક્યાં અક્ષરો સમાન વખત આવ્યા છે ? અક્ષરૂમાળા: <b>ABCDBACADCDACDBC</b>									
	(1) A અને D	(2) D અને C	(3) A અને B	(4) D અને B						
પ્રક્ષ	1 42 થી 46 માટે સૂર્	યના :આપેલા પ્રશ્ન	માં પહેલા પદનો બ	ીજા પદ સાથે જેવો સંબંધ						
રફે	તેવો જ સંબંધ ત્રી	ν અને ચોથા પદ	માં છે. તે સંબંધ	ઓળખો અને પ્રશ્નચિન્હના						
ર-શ	ાને આવનારો ચોગ્ચ	પર્ચાચ શોધો.								
42.	ગોવા : પણજી	: અસામ	: ?							
	(1) સંચી	(2) કોહિમા	(3) દિસપુર	(4) ગંગટોક						
43.	3564:6::7827	:?								
	(1) 2	(2) 8	(3) 12	(4) 10						
44.	36:10::27:?									
	(1) 26	(2) 16	(3) 15	(4) 24						
			<del></del>							

A	Alphabets :	ABCDE	FGHIJ	KLMNO	PQRST	UVWXY				
40.		second birth she born?	day was on	Saturday 25tl	h July 2009	, then on what				
	(1) Monda	ay		(2) Tuesday						
	(3) Wedne	esday		(4) Thursday	y					
41.	In the giv times?	In the given alphabetical series which letters are repeated same number of times?								
	Letters:	ABCDI	BACAD	C D A C D	ВС					
	(1) A and	D		(2) D and C						
	(3) A and	В		(4) D and B						
ter ma	m. Consid rk (?)		oose the co	lation exists b rrect alternati						
	(1) Ranch	i (2)	Kohima	(3) Dispur	(4) G	angtok				
43.	3564:6:	: 7827 : ?								
	(1) 2	(2)	8	(3) 12	(4) 10	)				
44.	36:10::	: 27 : ?								
	(1) 26	(2)	16	(3) 15	(4) 24	4				
			Space for	Rough Work	<u> </u>					



47. નીચેની સંખ્યામાળામાં અંકના સ્થાનની અદલાબદલી કર્યા પછી કેટલી મૂળ સંખ્યા તૈયાર થશે ?

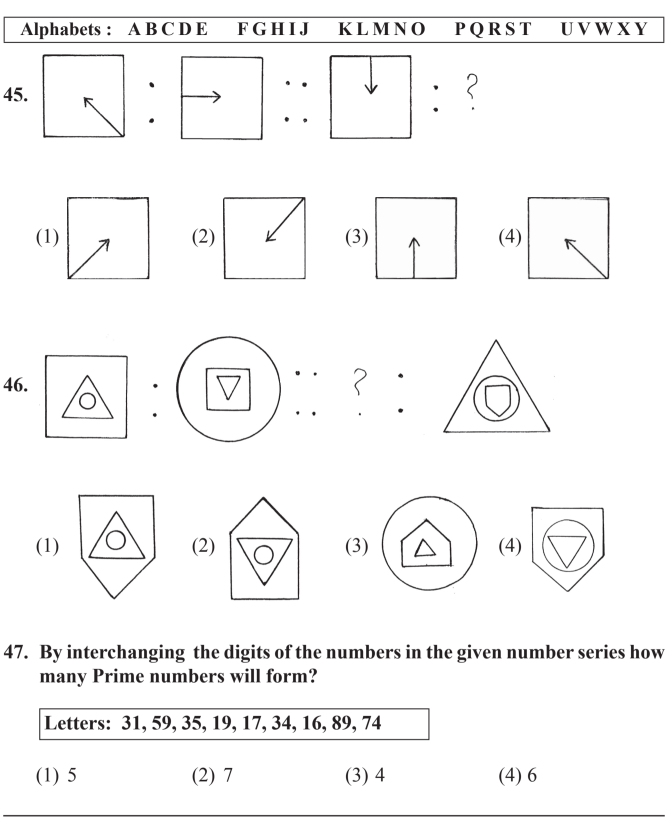
સુખ્યામાળા : 31, 59, 35, 19, 17, 34, 16, 89, 74

(1) 5

(2) 7

(3) 4

(4) 6



अक्षरमाला : ABCDE FGHIJ KLMNO PQRST UVWXY

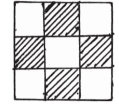
48. અક્ષરૂમાળા: ABCDE FGHIJ KLMNO PQRST UVWXY

ઉપરોક્ત અક્ષરમાળમાં "બ" અને "R" ના દરમ્યાન જેટલા અક્ષરો છે તેના 3/5 ગણા અક્ષરો નીચેના પૈકી ક્યાં અક્ષરો દરમિયાન છે ?

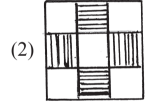
(1) 'B' અને 'H' (2) 'K' અને 'S' (3) 'H' અને 'O' (4) 'D' અને 'H'

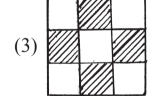
પ્રશ્ન 49 અને 50 માટે સૂચના : આપેલી પ્રશ્નઆકૃતિને બંધબેસતી આકૃતિ પર્ચાયમાથી શોધો

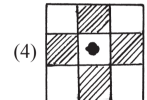
49. Question Figure



(1)



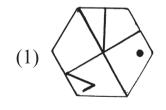


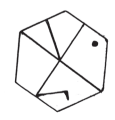


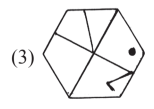
50. Question Figure

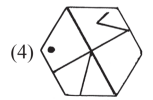


(2)









FGHIJ KLMNO PQRST Alphabets: ABCDE UVWXY

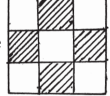
Alphabetical Series: ABCDE FGHIJ KLMNO PQRST **UVWXY** 

Find out between which two letters the  $\frac{3}{5}$  th of the letters between G and R occurs in the above alphabetical series.

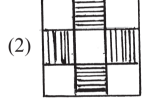
- (1) B and H
- (2) K and S
- (3) H and O
- (4) D and H

Instructions for Q. Nos. 49 to 50: Find out the figure from the alternatives which exactly matches the question figure.

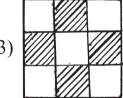
49. Question Figure



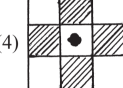
(1)





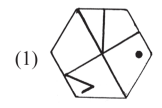




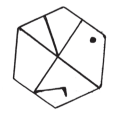


**50.** Question Figure

















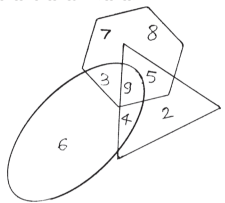
51. નીચેના ચોકઠામાં પ્રશ્નચિન્કના સ્થાને આવનારી સંખ્યા પર્યાયમાથી શોધો

2	8	5
7	3	9
3	?	4

(1) 1

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

પ્રશ્ન 52 અને 53 માટે સૂચના : આપેલી વેન આકૃતિનું નિરીક્ષણ કરીને તેના પર આધારિત પ્રશ્નના ઉત્તર પર્યાચમાથી શોધો.



- 52. ફકત ત્રિકોણ, ફકત લંબગોળ અને ફકત ષટુકોણમાના અંકોનો સરવાળો કેટલો ?
  - (1) 16
- (2) 23
- (3) 15
- (4) 27
- 53. ત્રણેય આકૃતિમાં સમાન હોય તેવો અંક ક્યો ?
  - (1) 4

(2) 5

(3) 9

- (4) 3
- **54.** એક સાંકેતિક ભાષામાં "5" ને "4" કહે છે, "8" ને "7' કહે છે, "4" ને "2" કહે છે તો તે જ સાંકેતિક ભાષામાં  $-4+3\times5=$  કેટલા ?
  - (1) 19
- (2) 36
- (3) 30
- (4) 60

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

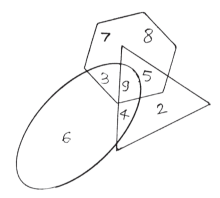
(1) 1

(2) 0

(3) 6

(4) 10

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

55. એક સાંકેતિક ભાષામાં ⊗ એટ્લે ÷ 7 હોચ અને

- $14 \otimes \bullet = 10$
- 3 **●**□= 13

(1) 4

- (2) 9
- (3) 6
- (4) 5

પ્રશ્ન 56 થી 60 માટે સૂચના :નીચેના પ્રશ્નની શરૂઆતમાં ત્રણ પદ આપેલા છે. તેમાં કેટલીક વિશિષતાઓ છે તેથી તેમનું એક જુથ તૈચાર થાચ છે. આ જૂથમાં બંધબેસતું પદ આપેલા પર્ચાચમાથી નક્કી કરો.

56. મગજ, ફેફસા, હૃદય :

- (1) જભ
- (2) કાથ
- (3) ચકૃત
- (4) પગ

57. 343, 27, 125:

- (1) 216
- (2) 261
- (3) 49
- **(4)** 1

58. 8525, 7612, 9372:

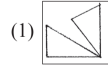
- (1) 5824
- (2) 6083
- (3) 3701
- (4)9824

**59.** 









(2)



(3)





Alphabets:	ABCDE	FGHIJ	KLMNO	PQRST	UVWXY
5. In a code	language ⊗	means ÷ 7			

like wise  $14 \otimes \bullet = 10$ 3 ● □ = 13

Then  $42 \otimes \square = \text{how much?}$ 

(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

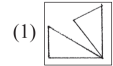
57. 343, 27, 125,\_\_\_\_

- (1) 216
- (2) 261
- (3) 49
- (4) 1

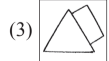
58. 8525, 7612, 9372,

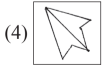
- (1) 5824
- (2) 6083
- (3) 3701
- (4)9824

**59.** 

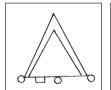


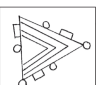






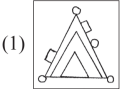








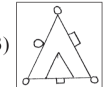
(1)



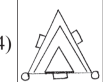




(3)



**(4)** 



61. નીચેના કોઠાનું નિરીક્ષણ કરી તેના પર આધારિત પ્રશ્નોનાં ઉત્તર પર્ચાચમાથી શોધો

અક્ષરો	A	В	С	Н	I	О	P	R
ચિકનો	Δ			+	×	<	<b>≠</b>	=

'POOR' આ શબ્દનો વિરોધી શબ્દ કેવી રીતે લખાશે ?

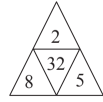
$$(1) \neq < < =$$

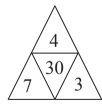
$$(2) = \times \bullet +$$

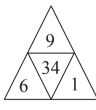
$$(3) \angle \neq \Delta \nabla$$

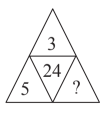
$$(4) = \times \nabla +$$

62. પ્રશ્ન ચિન્હના સ્થાને આવનારી સંખ્યા પર્યાયમાથી શોધો









(1) 2

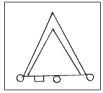
(2) 5

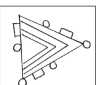
(3) 4

(4) 3

Alphabets: ABCDE **FGHIJ** KLMNO PQRST UVWXY

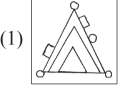
**60.** 







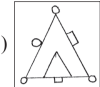
(1)



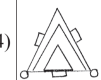
(2)



(3)



(4)



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

Letters	A	В	С	Н	I	О	P	R
Symbols	Δ	_		+	×	<	<b>≠</b>	=

Using above symbols, how will opposite of 'POOR' be written?

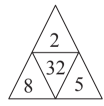
$$(1) \neq < < =$$

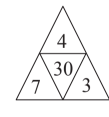
$$(2) = \times \bullet +$$

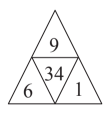
$$(3) \angle \neq \Delta \nabla$$

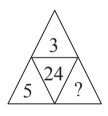
$$(4) = \times \nabla +$$

62. Observe the arrangement of numbers. Find the correct alternative to replace the question mark (?)









(1) 2

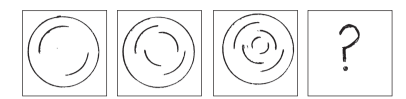
(2) 5

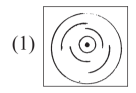
(3) 4

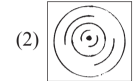
(4) 3

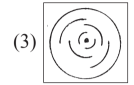
### अक्षरमाला : ABCDE **FGHIJ** KLMNO PQRST

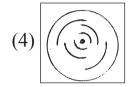
63. નીચેની આકૃતિઓમાં વિશિષ્ટ પ્રકારનો ક્રમ છે. તે ઓળખીને પ્રશ્નચિક્રના સ્થાને કઈ આકૃતિ આવશે તે શોધો.









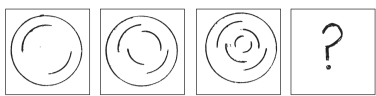


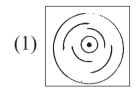
- 64. કાથીને વાઘ કઠીએ, વાઘને સસલું કઠીએ, સસલાને સિંઠ કઠીએ, સિંઠને રીંછ કહીએ તો આપણું રાષ્ટ્રીય પ્રાણી કોને કહીશું ?
  - (1) વાઘ
- (2) સસલું (3) કાથી (4) સિંહ
- 65. નીચેની ચિન્કમાળા પ્રશ્નચિક્રના સ્થાને ચિક્રનો ક્યો સમૂક આવશે ? 00-40, 4-000,0004-, ?, 0-040
  - (1) \$\frac{1}{2} \leftrightarrow \circ \ci
- $(2) \quad \blacksquare \bigcirc \swarrow \bigcirc \bigcirc \square$
- (3) \$\square\$ \rightarrow \cdot \cdo
- 66. આપેલી સંખ્યામાળામાનું અચોગ્ય પદ ઓળખો

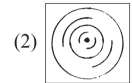
11, 27, 51, 83, 102, 171

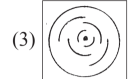
- (1) 51
- (2) 27
- (3) 171
- (4) 102

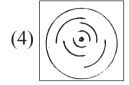
63. There is a typical order in the given figures observe them and select the corrct alternative to replace the question mark (?)







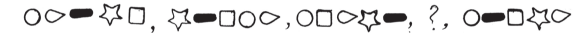




64. If elephant is called tiger, tiger is called rabbit, rabbit is called lion, and lion is called bear, then who will be called our national animal?

- (1) tiger
- (2) rabbit
- (3) elephant
- (4) lion

65. Observe the given series and find out which symbols will replace the question mark (?)



- (1) \$\frac{1}{2}\$ **○** □ (2) **○** \$\frac{1}{2}\$ □ (3) \$\frac{1}{2}\$ ○ □ (4) \$\frac{1}{2}\$ ○ □

66. In the given number series find out the odd term.

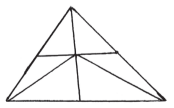
11, 27, 51, 83, 102, 171

- (1) 51
- (2) 27
- (3) 171
- (4) 102

	अक्षरमाला : <b>A</b> ]	BCDE	FGHIJ	KLMNO	PQRST	UVWXY
<b>67.</b>	એક સાંકેતિક	લાપામાં મા	BAT = 278	ANT = 276,	NET = 765	એમ લખાચ છે,
	તો તે જ સાં ચિક્રનો ક્રમ સ				રી રીતે લખાશે	. ? (અક્ષરો અને
	(1) 8572	(2)	8526	(3) 7685	(4) 8	3356
	0 1 1 0	١	\ \	. <b>\</b> C	0 \ \ \	

- 68. નીચેના પૈકી કોની કુતિ અચોગ્ય છે ? તે પર્ચાયમાથી શોધો :
  - (1) અદિતિ નિર્માલ્યમાથી કંપોસ્ટ ખાતર તૈયાર કરે છે.
  - (2) શર્વિન કાચમ બજારમાથી વસ્તુ પ્લાસ્ટિકની થેલીમાં જ લાવે છે.
  - (3) રુકશાના સામાજિક કાર્ચમાં સિક્રિય સફભાગ લે છે.
  - (4) પલક પ્રદૂષણ વિરોધી જાહેરાત કરે છે.
- 69. છોકરાની ફાલની ઉંમર માતાની ફાલની ઉંમરના ½ ગણા કરતાં 4 જેટલી ઓછી છે અને માસીની ફાલની ઉંમરના 1/3 ગણા કરતાં 2 જેટલી વધારે છે જો માતાની ફાલની ઉંમર 42 વર્ષ ફોચ તો મસીની બે વર્ષ પહેલાની ઉંમર કેટલા વર્ષની ફશે?
  - (1) 43
- (2) 45
- (3) 47
- (4) 40

- 70. આપેલી આકૃતિમાં કુલ કેટલા ત્રિકોણ છે ?
  - (1) 9
  - (2) 13
  - (3) 15
  - (4) 12



- 71.પાંચ લોકોની દોડવાની સ્પર્ધામાં જોનના આગળ અકમદ કતો. અકમદ અને સમીરની વચ્ચે ફક્ત ગૌત્તમ કતો. જોન અને અકમદના વચ્ચે કરભજન કતો, તો મધ્યમાં કોણ
  - કતું ? (1) **જો**ન
- (2) સમીર
- (3) ગૌત્તમ
- (4) અહમદ

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.

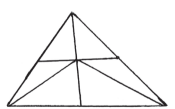
- (1) Aditi prepares compost manure from the dried flowers and leaves.
- (2) Sharvin always brings things from the market in plastic bags.
- (3) Rukhsana actively participates in the social activities.
- (4) Palak promotes antipollution advertisement.

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

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

- (1) 9
- (2) 13
- (3) 15
- (4) 12

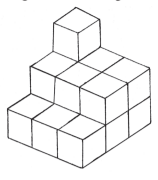


71. In a running race of 5 students, Ahmed was ahead of John. Gautam was between Ahmed and Sameer. Harbhajan was between John and Ahmed. who was at the centre?

- (1) John
- (2) Sameer
- (3) Gautam
- (4) Ahmed

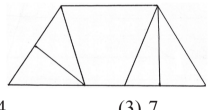
### PQRST KLMNO अक्षरमाला : ABCDE FGHIJ

72. નીચેની આકૃતિમાં દર્શાવ્યા પ્રમાણે સમાન આકારના ઘનની માંડણી કરીને એક પ્રતિકૃતિ તૈચાર કરીએ તો તેને કુલ કેટલા પૃષ્ઠ હશે ?



- (1) 12
- (2) 8

- (3) 10
- (4) 11
- 73. એક 1.5 કિમી લંબાઈના રસ્તાની બંને બાજુએ લંબાઈ 60 મી. અંતર પર એક વિદ્યુતનો થાંભલો આ પ્રમાણે વિદ્યુતના થાંભલા લગાડતા કુલ કેટલા થાંભલા લાગશે? (3) 50(1) 25(2) 26(4)52
- 74. આપેલી આકૃતિમાં કુલ કેટલા ચત્સ્કોણ છે ?



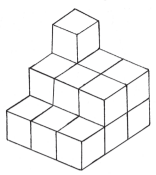
(1) 5

(2) 4

(3) 7

- (4) 6
- 75. શિક્ષક વર્ગમાં ન હતા ત્યારે વર્ગમાના બે વિધાર્થીઓ વચ્ચે ઝગડો શરૂ થયો, તો તમે વર્ગપ્રમુખ તરીકે પ્રથમ કઈ કુતિ કરશો ?
  - (1) તે બંને કેવી રીતે ઝગડે છે તે જોતાં રહેશો.
  - (2) ઝગડાનો વિષય વર્ગ શિક્ષકને જણાવશો.
  - (3) બંનેને સમજાવશો અને ઝગડો ઉકેલવાનો પ્રચત્ન કરશો.
  - (4) તે બંનેનો નિષેધ કરશો.

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?



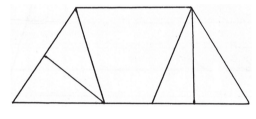
- (1) 12
- (2) 8

- (3) 10
- (4) 11

73. If the electric poles are erected at 60m 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.

Space for Rough Work