		Question No. 6
1	(5)	Answers marked in the following way will carry zero marks.
•	* * *	
	(6)	Use blue or black ball pen to darken the circle. Pencil is not allowed. Circles darkened
		by pencil will not be accepted.
	(7)	Once you have darkened the circle as correct alternative you cannot change it.
	(8)	If more than one circles 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 or on the last page of the question paper.
	(10)	If you do not know the answer to any question, do not spend much time on it and
	\$ 1	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 do not ask anything to the
		Supervisor or Centre Incharge.
	(12)	For any error/mistake/objection about the questions one must give written
		application in person/by post/by E-mail directly to the Commissioner of the Counci Examination. The school or parents should not approach Block Education Office
t		(BEO) or Education Officer (EO) for this matter.
	(13)	The application regarding the objection on any question must reach the Council o
	,	Examination within 10 days, after the answer key is published by Council o
		Examination on their web-site. Only the applications that will reach within the given time limit will be considered.
	(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.

PRE UPPER PRIMARY SCHOLARSHIP EXAMINATION (Std. 5th), FEBRUARY 2017

Medium: English
Third Language and

**Intelligence Test** 

on Intelligence Test. All 75 questions are compulsory.

All questions carry 2 marks each.

Read the following instructions carefully before you answer the questions.

Time limit given to solve the question paper is 90 minutes.

Question paper consists of two sections—Section I and Section II. Section I consists of 25 questions on Third Language and in Section II there are 50 questions

Separate answer sheet is provided to register the answers. Four circles are given in

Set

Time: 1.30 P.M. to 3.00 P.M.

Total Marks: 150

Seat No.

Paper No. II Pages: 32

(2)

(3)

**(4)** 

# विभाग I

## **तृतीय भाषा** दिलेल्या अर्थाची योग्य म्हण पर्यायातून निवडा :

1.	खाला दिलल्या अयाचा याग्य म्हण प्रयापातून निपडा :
	'सगळीकडे सारखीच परिस्थिती असणे'
	(1) बुडत्याला काडीचा आधार 🔑 पळसाला पाने तीनच
	(3) चोराच्या मनात चांदणे (4) चार दिवस सासूचे चार दिवस सुनेचे
2.	'प्रामाणिकपणे काम केल्याशिवाय समाजात <u>मान</u> मिळत नाही–या वाक्यातील अधोरेखित
	शब्दाचा योग्य अर्थ कोणता ?
	(1) अभिमान • (2) समानता
	(3) अपमान (4) प्रतिष्ठा
3.	खालील पर्यायातील कोणता शब्द जोडशब्द नाही ?
-	(1) आगळावेगळा (2) वेळीअवेळी
	(3) काळानिळा (4) वेळेवर
4.	'र वे गा हि र' या पाच अक्षरांपासून अर्थपूर्ण शब्द तयार केल्यास त्यात मध्यभागी
	कोणते अक्षर येईल ?
	(1) हि (2) गा
	(3) वे (4) र
050	02—C (2)

•				
•	<b>5.</b>	खालील गटात नाम असलेला प्य	यि कोणता ?	
		(1) सुंदर	(2) किती	
	,	(४३) माधव	(4) मधाळ	
	6.	दिलेल्या वाक्यातील क्रियापद ओळ	ख्वा:	
		आकाशात तू चंद्र पाहिला का ?		
		(1) आकाश	<u>-(२</u> ) पाहिला	
		(3) चंद्र	(4) तू	
-	7.	दिलेल्या पर्यायांतून पुल्लिंग नसलेल	न शन्य ओट्यन •	
	••	Mercal Adday Jiver Alexe	ii tha silwai	e di
	4	(1) गळा	(2) वाळा	
		(3) 中國	(अ) शाळा	
-	8.	खालील शब्दगटातील निश्चितपणे	अनेकवचनी असणारा शब्द ओळखा :	
		(1) तळे	(2) नारळ	
		(3) मळे		
		( <u>(3)</u> Hळ	(4) फणस	
	0502	2—C	(3)	<b>P.T.O.</b>
	+ p = 3		•	

9.	'स्वल्पविराम' साठी असणारे योग्य विरामचिन्ह कोणते ?	
	(1) ;	,
	(3) • (4) ?	
10.	दिलेल्या शब्दांपैकी किती शब्द शुद्ध आहेत ?	
	पुसून, पूर्व, कीर्र, प्रदूषित मंजुळ, शीतल, जावून, कोकिळ, फूल	
	<u>(1)</u> सहा (2) चार	
	(3) पाच (4) आठ	
11.	'गीतरामायण' हा काव्यसंग्रह कोणी रचला ?	
	(1) मुकुंद तळवलकर (2) आनंद माडगूळकर	
	(3) बाळ गाडगीळ (4) ग.दि. माडगूळकर	
12.	'शिक्षक दिन' म्हणून कोणता दिवस साजरा करतात ?	
	(1) 14 नोव्हेंबर (2) 5 सप्टेंबर	
	(3) 15 ऑगस्ट (4) 1 ऑगस्ट	
0502	2—C (4)	

प्र. 13 ते 15 साठी सूचना ; खालील उतारा वाचून त्यावर आधारित विचारलेल्या प्रश्नांची उत्तरे पर्यायांतून निवडा.

मोराइतका सुरेख पक्षी जगत नाही एकदा त्याने पिसारा फुलवला, की आपण पाहतच राहतो. असा सप्तरंगी पिसारा पाहून आपण आश्चर्यचिकत होतो. अशा सुंदर पक्ष्याला 1962 साली भारताने आपला 'राष्ट्रीय पक्षी' म्हणून खूप मानाचे स्थान मिळवून दिले. सर्व जगाने ते मान्य केले, कारण-मोराचे सौंदर्य. मोराने नाचायला सुरुवात केली, की तो पिसारा फुलवतो. कथ्थक या नृत्यप्रकारात 'मयूरनृत्य' प्रसिद्ध आहे. मोराच्या डोक्यावर तुरा असतो. मोर हा चालायला लागला, की त्याची गर्द निळी मान एकसारखी डोलत राहते.

- 13. मयूरनृत्य कोणत्या नृत्यप्रकारात प्रसिद्ध आहे ?
  - (1) मणीपूरम

(2) भरतनाट्यम्

(3) कथ्थक

(4) भांगडा

17.	(3) यादिव	2 ऑक्टोबर	(4) 25 मे ो पुण्यतिथी असते.		
	(1)	1 ऑगस्ट	(2) 30 ज	ानेवार <u>ी</u>	
16.		तारी		<b>31.</b>	
<b>प्र</b> . 16			नील सुसंगत वाक्यांच त्तरे पर्यायातून निवर		त्यावर आधा
	(3)	सुरेख	(4) सप्तरं	<b>गी</b>	
	(1)	गर्द निळी	(2) बहुरंगी		
15.	मोराच	या पिसा-यासाठी को	णता शब्द वापरला ३	नाहे ?	
	(3)	सुंदर पक्षी	(4) सप्तरं	गी पक्षी	
	(1)	भारताचा पक्षी	(2) राष्ट्रीय	प्रभी	

·					
•	•				
	18.	ः हा दि	वस म्हणूनही	साजरा करतात.	,
					• 1
		(1)	किसान दिन	(2) हुतात्मा दिन	
	· · · ·	(3)	क्रांती दिन	(4) बाल दिन	
	19.	खाली	लपैकी समानार्थी शब्दांची	चुकीची जोडी ओळखा :	
	(		हग-खग	(2) नभ-गगन	
•		(3)	धरित्री-भू	(4) मोठे-थोर	
<b>.</b>	20.	पुढील	पैकी विरुद्धार्थी शब्दांची	अचूक जोडी निवडा :	
		(1)	चढणे × बसणे	(2) मान × अपमान	•
		(3)	स्वच्छ x छान	(4) जड x वर	
-	21.	'मोठ्य	ा प्रमाणात दान करणारी	च्यक्ती' या शब्द-समूहासाठी योग्य शब्द	पर्यायातून
		निवड	T <b>:</b>		
		( <b>1</b> )	श्रीमंत	(2) धनवान	
		(3)	कंजूष	(4) दानशूर	
	050	2—C		( <b>7</b> )	P.T.O.
ł					- makes

22.	खालीलपैकी ध्वनिदर्शक नसत	तेल्या शब्द कोणता ?	
	<b>्री</b> झगमगाट	(2) चिवचिवाट	
	(3) खळखळाट	(4) खडखडाट	
23.	'जसे गवताची गंजी तसे	ची जुडी' रिकाम्या जा	गी योग्य पर्याय निवडा
	(1) केसांची	(2) पानांची	
	(3) फळांची	<u>(4)</u> पालेभाजी	
		·	
24.	गाळलेल्या जागी योग्य पर्याया	चा क्रमाक ानवडा :	
	घोड्याच्या घराला म्ह	<b>इणतात.</b>	
•	(1) गोठा	(2) खुराडे	
	(3) तबेला	(4) गुहा	
25.	खालील वाक्यासाठी योग्य वा	क्प्रचार निवडा :	
r :	सरपंचांनी सुमनच्या धाडसाचे	कौतुक करताना तिची	
	(1) हात देणे	(2) अभय देणे	
	(३) पाठ थोपटणे	(4) चेहरा खुलणे	
050	)2—C	(8)	
			$\frac{1}{2^{n+1}} \left( \frac{1}{n} + \frac{1}{n} \right) = \frac{1}{2^{n+1}} \left( \frac{1}{n} + \frac{1}{n} \right) = \frac{1}{2^{n+1}} \left( \frac{1}{n} + \frac{1}{n} \right)$

#### **SECTION II**

## INTELLIGENCE TEST

26. The sum of present ages of mother and son is 52 years and difference of their ages is 28 years. Then find the age of the son two years hence.

(1) 10

 $\frac{x + y = 18}{2x = 80} = 40$ 

(4) 16

Exam started from Monday. Daily there was one paper. The first paper was the paper of Language'. In between 'Marathi' and 'English' gaper was 'Environment-2' paper. 'Maths' paper was after 'English' paper. On the third day after 'Environemnt-2' paper was 'Environment-1' paper. On which day was 'Maths' paper?'

(1) Tuesday

Thursday.

(2) Wednesday

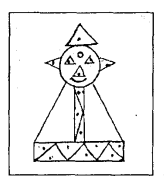
(4) Friday

Alphabets : ABCDE	FGHIJ	KLMNO	PQRST	UVWXY

- 28. Diksha's mother calls my mother 'mummy'. How is Diksha related to me?
  - (1) Sister of my mother
  - (2) Daughter of my father's sister
  - (3) Daughter of my mother's brother

Daughter of my sister

7 29. Find the number of triangles in the given figure.



 $\begin{pmatrix} 1 \\ 1 \end{pmatrix}$  13

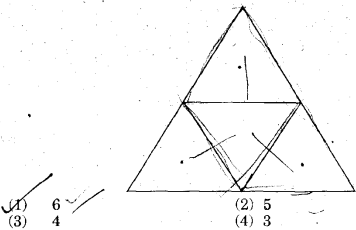
(3/ 17 //

(2) 11

(4) 12

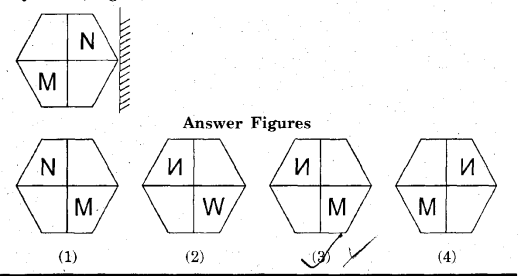
Alphabets: ABCDE FGHIJ KLMNO PQRST UVWXY

30. Find the number of quadrilaterals in the given figure.



Instructions for Q. Nos. 31 and 32: In the following question one question figure is given. How will the reflection of the given figure in mirror look? Select the correct alternative.

31. Question Figure

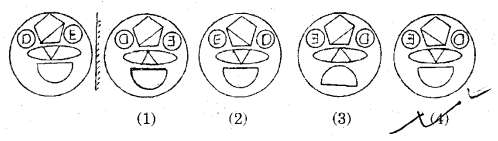


SPACE FOR ROUGH WORK

Alphabets: ABCDE	FGHIJ	KLMNO	PQRST	UVWXY

## 32. Question Figure

## **Answer Figures**

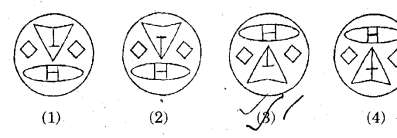


Instructions for Q. Nos. 33 and 34: In the following questions, a question figure is given. Find from the given alternatives the water reflection of the 'question figure' if the 'question figure' is held upright on the water surface.

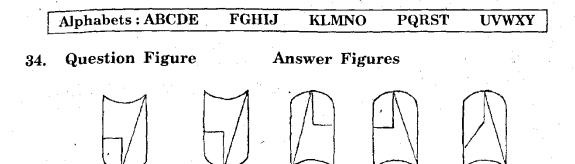
## 33. Question Figure



## **Answer Figures**



SPACE FOR ROUGH WORK



35. Shubham who has gone for a trip, scribbles his name on the wall of the fort by a pointed object. What will you do in such situation?

**(1)** 

(2)

(1) As a friend you will tell to scribble your name also

You will try to make him understand the importance of conservation of historical monuments

- (3) I will not help him in any way
- (4) I shall force him to scribble on the wall

SPACE FOR ROUGH WORK

**(4)** 

Alphabets: ABCDE FGHIJ KLMNO PQRST UVWXY

Instructions for Q. Nos. 36 to 40: In the following questions the first and second term has the same relation as the third and fourth term has. Find the relation and write correct option at the place of question mark.

- **36.** Moro Trimbak Pingale : Chief :: Niraji Ravaji : ?
  - (1) Judge

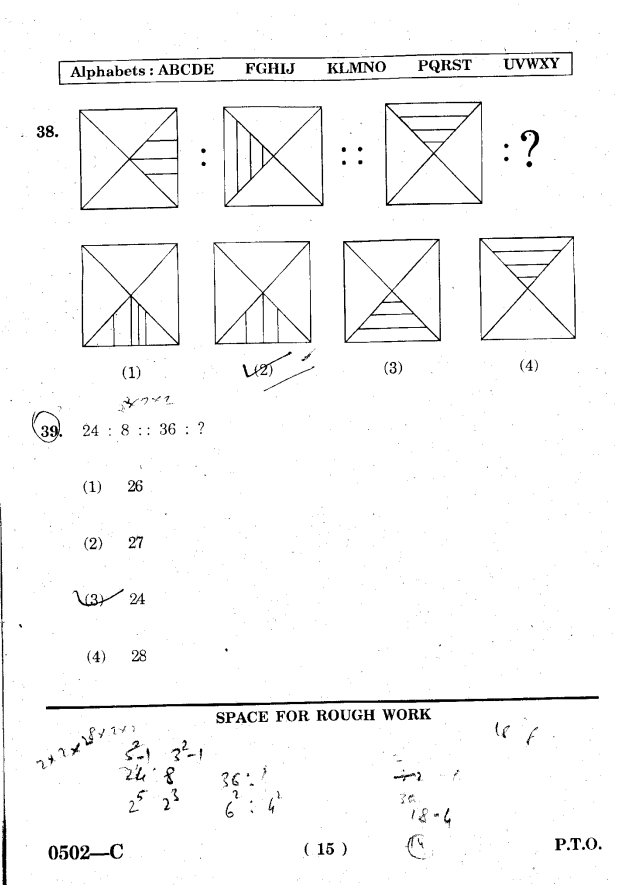
(2) Minister

(3) Sumant

- (4) Amatya
- 37. 21 June: Longest day of the year in our country:: 22 December:?
  - (1) Longest day of the year in our country

(2) Longest night of the year in our country

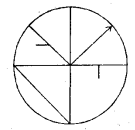
- (3) Shortest night of the year in our country
- (4) Equinox



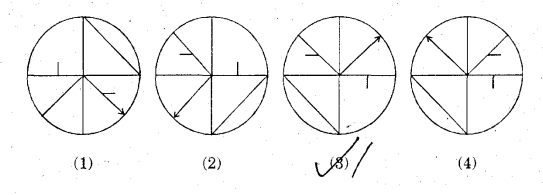
[	Alphabets : ABCDE	FGHIJ	KLMNO	PQRST	UVWXY
40.	3927 : 4845 :: <u>1845</u> :	: ?			
•	2763		(2) 2805		
	(3) 2967		(4) 2956		

Instructions for Q. Nos. 41 and 42: From the following figures, find exactly matching figure to the given question figure.

## 41. Question Figure



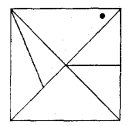
**Answer Figures** 



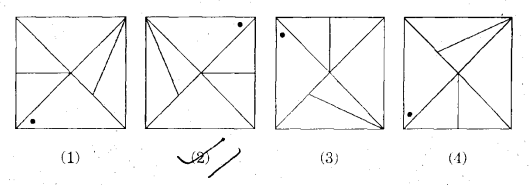
SPACE FOR ROUGH WORK

Alphabets: ABCDE	FGHIJ	KLMNO	PQRST	UVWXY

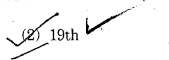
## 42. Question Figure



**Answer Figures** 



- 43. In a row 15 boys are standing on the right and 21 boys are standing on the left of Virat. At which place is Vinit standing who is exactly at the middle place of the row?
  - (1) 18th
  - (3) 20th



(4) 21th

## SPACE FOR ROUGH WORK

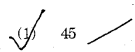
15 V 21 37

**0502—C** (17)

P.T.O.

Alphabets : ABCDE	FGHIJ	KLMNO	PQRST	UVWXY

Sunny is 20th from the end. In between Sangeeta and Sunny there are names of 15 students. Find the total number of students in the Attendance Register.



(2) 40

(3) 35

- (4) 43
- 45. Rozi is standing facing towards west. She turns two times on left in 90°. In which direction her back is facing?
  - (1) East

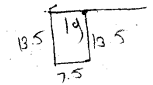


- (2) South
- (3) North

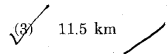


ı			<del></del>		
	Alphabets : ABCDE	FGHIJ	KLMNO	PQRST	UVWXY

- 46. Ruksana walks a distance of 19 km towards west. Then she turns and walks 13.5 km towards south. Then she walks towards east 7.5 km and then she walks 13.5 km to north and stops. How far is she from the origin?
  - (1) 10.5 km

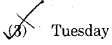


(2) 12.5 km



- (4) 13.5 km
- Manda was born on Sunday 8th July 2007, then her second birthday will fall on which day?
  - (1) Thursday

(2) Monday



(4) Wednesday

	DOTTE		DODGE	# 13 73 23 23 Z
Alphabets : ABCDE	FGHIJ	KLMNO	PQRST	UVWXY

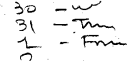
- 48. In a year 2nd August comes on Wednesday, then in the same year

  4th September will come on which day?
  - (1) Tuesday

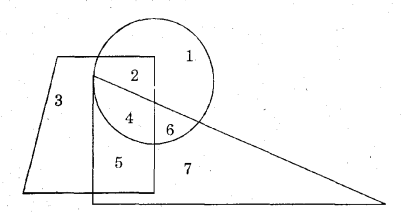
(2) Sunday

(3) Saturday





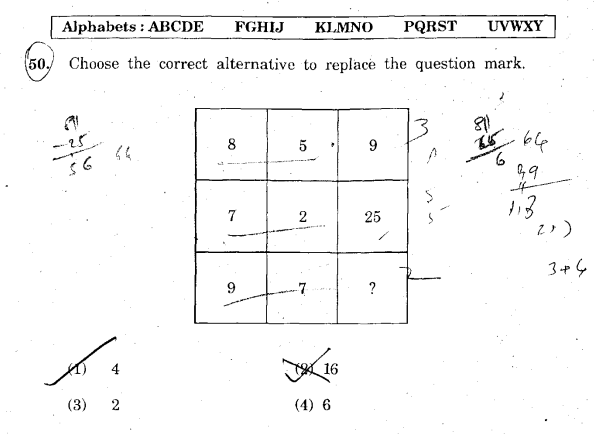
Observe the following figure and choose the correct alternative to answer question that follows:



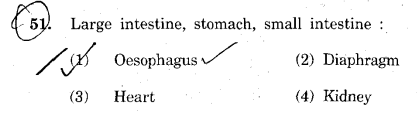
Which number is common in all the three figures—circle, triangle and quadrilateral?

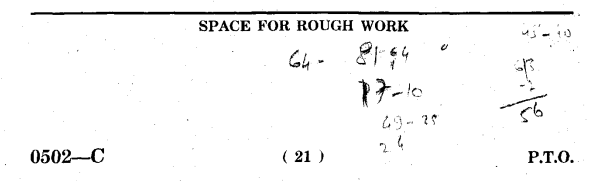
(1) 2

- (2) 5
- **(4)** 6



Instructions for Q. Nos. 51 to 55: Find out the term/figure from the alternatives that matches the given set of terms/figures in each question.

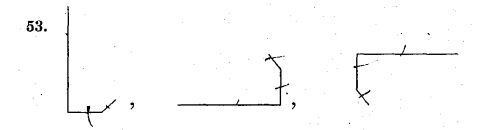


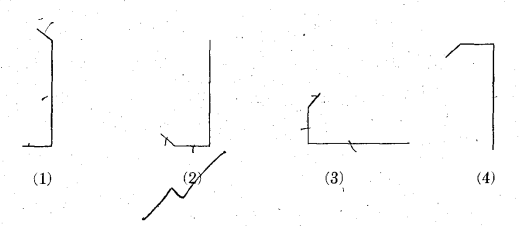


Alphabets: ABCDE FGHIJ KLMNO PQRST UVWXY

## (52.) Ganga, Mahanadi, Godavari:

- (1) Narmada (2) Kaveri
- (3) Tapi (4) Sabarmati

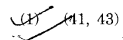




SPACE FOR ROUGH WORK

Alphabets: ABCDE FGHIJ KLMNO PQRST UVWXY

**54.** (29, 31), (17, 19), (59, 61):



(2) (15, 17)

 $(3) \quad (69, ^{\dagger}71)$ 

- (4) (19, 21)
- **55.** 5985, 8541, 6984 :
  - (1) 9389



(3) 9487

(4) 9587

**56.** In a code language 5 = 13, 7 = 19 and 8 = 22, then 1 = ?

2\_

(1) =  $\xi$ 

(2) 3

(8)

**(4)** 2

SPACE FOR ROUGH WORK

0502—C

(23)

P.T.O

Alphabets : ABCDE	FGHIJ	KLMNO	PQRST	UVWXY

- 57. In a code language, 1 is called as 5, 3 is called as 7, 4 is called as 9 and 2 is called as 6, then  $1 \times 2 + 3 = ?$ 
  - (1) 5

(2) 65

(3) 18

- (A) 37
- 58. In a certain code language 'RUB' is written as \_\_\_\_\_ . 'CUB' is written as \_\_\_\_\_ and 'OUR' is written as \_\_\_\_\_ .

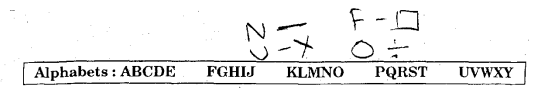
Which one of the following can be the code for the word 'ROC'?

(Instruction: The sequence of letters and of symbols may not be the same)





- (2)
- (3)
- $(4) \qquad \bigwedge \qquad \boxed{\bullet}$

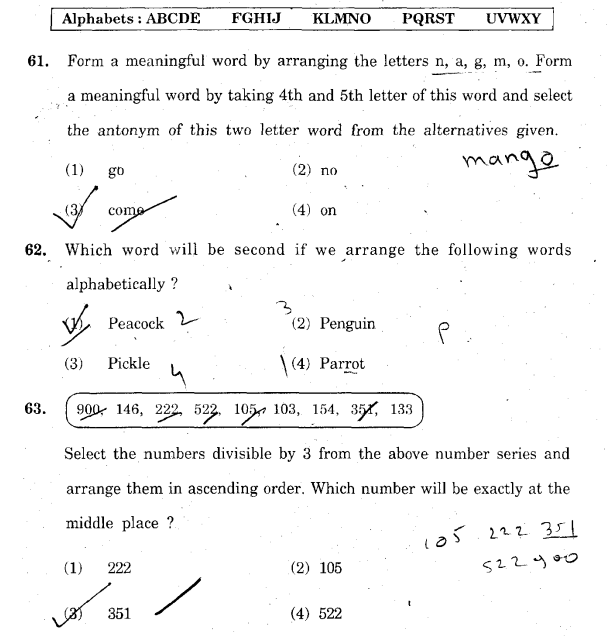


- In a code language 'SON' =  $+-\div$ , 'SUN' =  $-+\times$  and 'FUN' =  $\times-\Box$ , **59.** then in the same code language how will you write the word 'UFO'. (Instruction: The sequence of letters and signs may not be the same)
  - (1)

- **½**) × □ ÷
- 60. There is a Kho-Kho match going on the ground. It is a very critical situation in the match. Suddenly there is a commotion on the ground. What will you do?

will try to find the cause of commotion and will try to calm them down

- I will beat them badly (2)
- (3)I will join them
- I will run back to my class **(4)**



	Alphabets:	ABCDE	FGHIJ	KLMNO	PQRST	UVWXY
64.	ABCDE	FGHIJ	KLMNO	PQRST	<u> </u>	
	A meaning	ful word is	formed by	taking 25th	, 12th, 22nd	and 18th lett
	from right	t end of t	he above l	etter series	. Which is	the first lett

ter ter of that word?

(2) N **(1)** A (3)  $\mathbf{D}^{-1}$ 

Instructions for Q. Nos. 65 to 69: Find the odd term out.

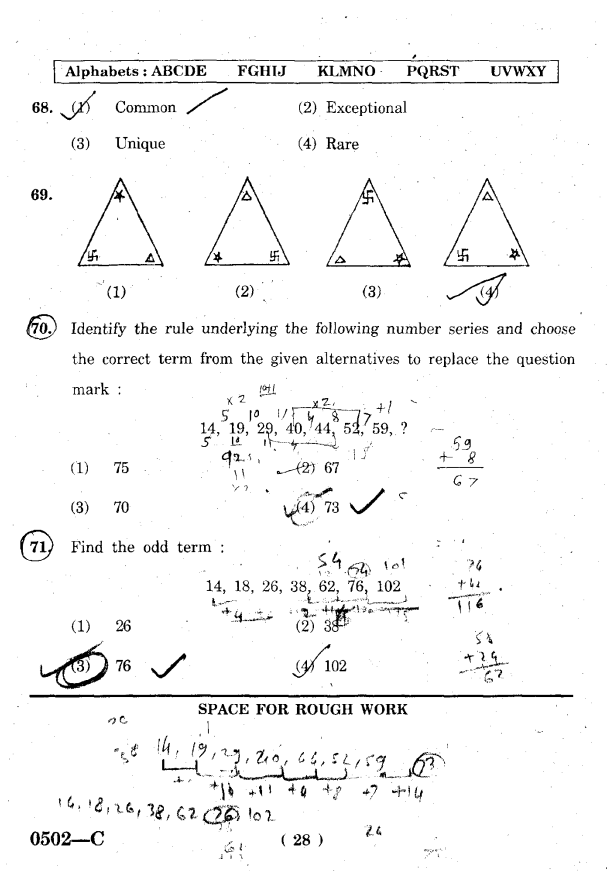
65. (1) Potato (2) Radish

(3) Carrot Sweet potato

66. (1) 
$$3(91)4 \times 7$$
 (2)  $2(36)3$ 

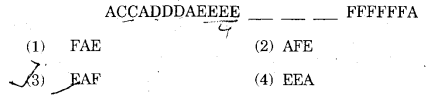
(3)  $5(133)2$  (4)  $4(189)5$ 

67.  $4 \frac{1}{10}$  (2)  $\frac{10}{32}$  (2)  $\frac{10}{32}$  (2)  $\frac{10}{32}$  (3)  $\frac{8}{29}$  24-2 (4)  $\frac{6}{16}$  | 8-2



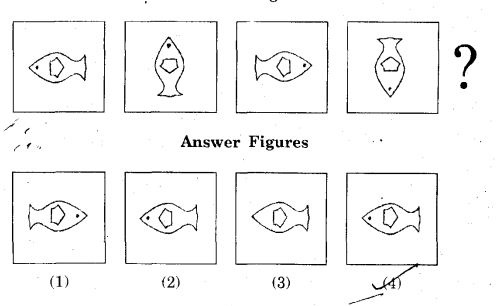
		<u>.</u>		
Alphabets : ABCDE	<b>FGHIJ</b>	KLMNO	PQRST	UVWXY

72. In the following series, some letters are dropped. Determine from the given alternatives the set of letters in place of blank spaces:



73. In the following question a problem figure is given. The constituents of the problem figure move in a particular sequence. Identify the sequence and find the figure in place of the question mark from the alternatives given.

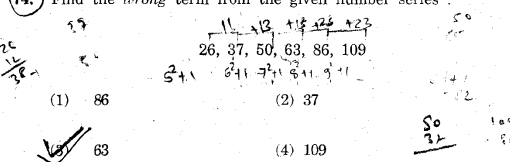
## **Problem Figures**



SPACE FOR ROUGH WORK



74.) Find the wrong term from the given number series:



- 75. In a code language, 'line' is called as 'point', 'point' is called as 'ray', 'ray' is called as 'triangle', 'triangle' is called as 'quadrilateral', 'quadrilateral' is 'called' as 'circle', and 'circle' is called as 'rectangle'. Then in the same code language in which figure a chord can be drawn?
  - (1) Triangle
  - (2) Circle
  - (3) Quadrilateral

