PRE UPPER PRIMARY SCHOLARSHIP EXAMINATION (Std. 5th), FEBRUARY 2025 Seat No. Set O 5 0 1 Paper No. I Time: 11:00 to 12:30 Medium: English Total Marks: 150 First Language and Mathematics 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 First Language and in Section II there are 26 to 75 questions of Mathematics. 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) (4)
- (5) Answer recorded in any other form will not be considered. Such answer will be credited with 'Zero' mark. (2) (2)
- (6) Use blue or black ball pen to darken the circle. Circles darkened by pencil will not be credited.
- (7) If more than one circles are darkened or overwriting is done, the answer will not be accepted.
- (8) Answer once recorded can not be changed.
- (9) The rough work is to be done in the space given under each page or on the last page of the question paper.
- (10) The exam has limited time, in case you are not able to solve a question, kindly solve the next question. In the end if time permits you can try to solve the unsolved questions.
- (11) If incomplete or wrong question found in a question paper, you are not permitted to ask the same to Supervisor or Centre Incharge.
- (12) School or parents should not send written application to Block Education Officer or Education Officer for any error, mistake or objection issues. These error / mistake / objection issues should be registered online through respective school login only.
- (13) The error / mistake / objection issues should be registered online within 10 days from the publication of Interim answer key on MSCE website.
- (14) Suggestion and decision of expert committee will be applicable on printing or any other mistake in question paper.

SECTION - I

ENGLISH

Instruction for Question No. 01 and 02.

Read the paragraph and answer the questions below it:

	_			
	Bal	Gandharva was one of the most fan	nous	actors in India. He acted in Marathi
musica	al pla	ys. 'Bal Gandharva' was his (A)		He was born in a village in Satara
and or	igina	lly was named Narayan after birth. H	le was	s one of the eleven children in a large,
poor f	amily	. Narayan did not like to go to schoo	l, but	he had to go there (B)
01.	Choo	ose the correct option to fill in the bla	ank (A	A)
	(1)	School name	(2)	Stage name
	(3)	Father's name	(4)	Village name
02.	Sele	ct the proper phrase to fill in the blan	k (B)	
	(1)	all the same	(2)	with the same
	(3)	never the same	(4)	almost the same

Instruction for Question No. 03 to 05.

Read the poem and answer the questions by selecting appropriate options:

The House Next Door

I stare at the house next door.

No movement. Everything's bare.

A tear rolls down my cheek

My best friend once lived there.

We shared our games and toys.

And chatted for hours together.

But now I'm sad and lonely.

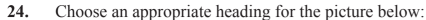
The family has left on transfer.

	ch lines give		•	-		. 1			
(1)	We shared	•		(2)	I stare at th				
(3)	But now I'	m sad an	id lonely	(4)	And chatte	d for hou	ırs		
Why	y do tears fil	l up the e	eyes of the p	ooet?					
(1)	He stares c	ontinuou	ısly	(2)	He misses	his friend	d		
(3)	He cannot	see his p	arents	(4)	He keeps chatting for hours				
Pick (1) (3)	door door bare	d that rh	ymes with '	(2) (4)	transfer cheek				
Fill	in the blank	with cor	rect option:						
The	re are twelve	e months	in a year. A	ugust is _	ust is month.				
(1)	eighth	(2)	eight	(3)	seventh	(4)	seven		
		SF	PACE FOR	ROUGH	WORK				

07. Your friend is not feeling well. What would be the suitable greeting for him? Goodbye forever! Please keep quiet (2)Excuse me! Get well soon (3) (4) **08.** Find the predicate in the following sentence: The train runs across the country. **(1)** across the country (2) the country the train (3) runs across the country (4) Instruction for Ouestion No. 09 to 11. ROSHAN Read the advertisement and answer the questions: **SCHOOL BAGS FOR SALE** BUY TWO - 'Bag' One THREE Latest Designs / Haver-sacks / Satchels, Lunch Bags & More **Available in Vivid Colours & Brands** Reasonable Rates Hurry ! Don't Wait Till it's Late Offer open only till stock lasts 09. In all, how many bags can you take home if you buy two bags? (1) Three (2) Four (3) One **(4)** Two 10. In the line, BUY TWO - 'Bag' one free, what does the word 'bag' mean? buy again gain or win (2) (1) (3) buy or sell buy only one bag SPACE FOR ROUGH WORK

			e needed urger g one of pig.	iniy oy	wii.		
ho			n from the belo	OW.			
1)	pigs	(2)	lamb	(3)	calf	(4)	piglet
Cho	ose the corre	ect option	n:				
			and mends wat	ter pipe	es.		
(1)	Potter			(2)	Carpenter		
(3)	Tailor			(4)	Plumber		
Sele	ect the proper	r words 1	related to the g	given w	ord register.		
Gan	nes : Victory	, field, go	oals, medals, s	tadium	, winner.		
(a)	Factory	(b)	Teamwork	(c)	Score	(d)	Sale
(1)	b, c			(2)	a, b		
(3)	c, d			(4)	b, d		
Pick	cout the adje	ctive in t	he following s	entence	e:		
The	food, kept in	n the boy	wl, was delicio	us.			
(1)	food			(2)	delicious		
(3)	kept			(4)	bowl		
If st	icks = bundl	e, then b	ees = ?				
(1)	swarm			(2)	pack		
(3)	army			(4)	school		
			PACE FOR R	OUGH	WORK		
		51	ACE FOR R	ougn	WOKK		

	7. Pickout the Adverb in the following sentence:						
	My father come (1) my	s home e (2)	•	(3)	early	(4)	home
18.	Choose the corre	ect option	n:	, ,		`	
		-	n the road is	dangero	us to other ro	oad users	
	(1) Jumping			(2)			
	(3) Playing			(4)	Throwing		
19.	Complete the fo	llowing 1	ree diagram	using pro	oper option.		
				Dis			
			Disorganize	Dislod:	ge ?		
	(1) discuss			(2)			
	(3) discipline			(4)	discreet		
20.	Choose the corre	ect ontio	n·				
-0.	Radha was distu	_		of	the bell.		
	(1) ding, dong					(4)	string, string
21.	For which option	n helow	vou will use	article 'a	a'?		
	(1)					umbrel	la
	(3)						
22.	Find out the suit	table onti	on:				
	Tiger: India::	-					
	(1) China				Australia	(4)	Iran
	Complete the fo	llowing	sentence hy si	electing	a correct ont	ion.	
23	-	_	-	_	-		
23.	Always walk on	i the				(4)	road-driver
23.	Always walk on (1) bridge		footpath	(3)	high-way	(4)	
23.	-	(2)	footpath			(4)	
23.	-	(2)				(4)	
23.	-	(2)	footpath			(4)	
23.	-	(2)	footpath			(4)	
23.	-	(2)	footpath			(4)	
23.		41	and	not on ro		(4)	road-driver





(1) Teacher's Day

(2) Children's Day

(3) Independence Day

- (4) Flag Day
- **25.** What other day could be celebrated in India, as seen in the picture?
 - (1) Yoga Day

(2) World Environment Day

(3) Mother's Day

(4) Republic Day

MATHEMATICS

(1) 45 kg 250 gm

(2) 45 kg 750 gm

(3) 44 kg 250 gm

(4) 44 kg 750 gm

- 890990 (1)
- (2) 900990
- 901000 (3)
- (4) 891000

$$\frac{3}{4}$$
, $\frac{1}{4}$, $\frac{7}{4}$, $\frac{5}{4}$, $\frac{9}{4}$

- (1) $\frac{3}{2}$ (2) $\frac{7}{2}$
- (3) 4
- $(4) \frac{5}{2}$
- 29. Shekhar purchased half kg of tomato at the rate ₹ 45 per kg, one and half kg of onion at rate ₹ 30 per kg, one and quarter kg of lady's finger at rate ₹ 56 per kg. How much did he spend in the vegetable market?
 - (1) ₹ 137
- (2) ₹ 67.50
- (3) ₹ 131
- (4) ₹ 137.50
- Vacation of 32 days for the school started on Monday 2nd May 2022. On **30.** which day will the school re-open after the holidays?
 - (1) Wednesday (2) Thursday
- (3) Friday
- (4) Saturday
- 31. Rahul sold the motorbike at ₹ 64250 which he had purchased at ₹ 58500. How much profit or loss did he gain in the trade?
 - (1) Loss of ₹ 5750

(2) Profit of ₹ 5750

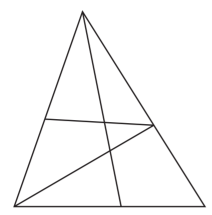
(3) Profit of ₹ 6250

(4) Loss of ₹ 6250

32.	How	many	surfaces	and	edges	does	а	cuboid	have	respectively?
<i>52</i> .	110 00	muniy	Surraces	und	cagos	aocs	и	cubbia	ma v C	respectively.

- (1) 6, 12
- (2) 6, 8
- (3) 8, 12
- (4) 8, 6

33.



How many triangles are there in the given figure?

- (1) 9
- (2) 10
- (3) 11
- (4) 13

34. What is the simple interest on ₹ 3500 at the rate 8 p.c.p.a. for 2 yrs?

- (1) ₹ 280
- (2) ₹ 560
- (3) ₹ 480
- (4) ₹ 260

Instructions for Question No. 35 and 36.

Answer the following questions on the basis of pictographical information given below. Pictograph indicates number of birds in the forest.

Name of Birds	Number of Birds
Parrot	$\triangle \triangle \triangle \triangle \triangle \triangle \triangle$
Peacock	$\triangle \triangle \triangle \triangle$
Eagle	$\triangle \triangle \triangle \triangle \triangle \triangle$
Tailor Bird	$\triangle \triangle \triangle$

Scale 1 \triangle = 4 birds.

- 35. By how much is the number of parrots more than the number of tailor birds?
 - (1) 4
- (2) 12
- (3) 16
- (4) 28

36. What is the percentage of peacocks as compared to the total number of	of birds?
---	-----------

- (1) 4%
- (2) 20%
- (3) 15%
- (4) 30%

- (1) 456 sq. cm.
- (2) 100 sq. cm. (3) 312 sq. cm.
- (4) 84 sq. cm.

38. If
$$M = 4$$
, $N = 2$ then $M \times N + M \div N = ?$

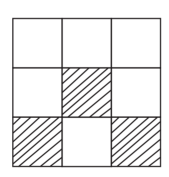
- (1) 12
- (2) 10
- (3) 6
- (4) 8

- (1) 38 dozen
- (2) 39 dozen
- (3) 20 quires
- (4) 3 gross

40. 40 tens
$$\times$$
 10 tens = ?

- (1) 400 tens
- (2) 4000 tens
- (3) 400 thousands (4) 40 hundreds





In the given figure, find the option which represents fraction equivalent to the fraction indicating the shaded portion.

- (1) $\frac{3}{8}$ (2) $\frac{5}{8}$
- (3) $\frac{1}{3}$ (4)

- (1) \times , +, -, \div (2) +, -, \times , \div (3) -, +, \times , \div (4) +, \times , -, \div

43.		the number wl , 0, 7 and 4 only		_	smal	lest even numbe	er fori	ned using digits
	(1)	1738	(2)	30476	(3)	15337	(4)	15238
44.	-	•		for Rs. a quarte			thresh	er for Rs. quarter
	(1)	Rs. 490250	(2)	Rs. 440250	(3)	Rs. 439175	(4)	Rs. 540250
45.	<u>7</u> 17	$- = \frac{2}{51} Fin$	nd the	value of ?				
	(1)	<u>19</u> 51	(2)	<u>5</u> 51	(3)	<u>5</u> 17	(4)	19 17
46.		e walks 5 rounds s she walk every			lengt	th 112 m everyda	ау. Но	ow much distance
	(1)	448 m	(2)	560 m	(3)	2 km 240 m	(4)	1 km 792 m
47.	the	•	iesday	y at 2.15 in the		•		eached Amravati, e did the railway
	(1)				(2)	28 hrs. 5 min.		
	(3)	3 hrs. 55 min.			(4)	28 hrs. 55 min		
48.	(P - (P+		num	ber, what is t	he 7 ^t	th consecutive	eve	n number after
	(1)	P + 11	(2)	P + 18	(3)	P + 17	(4)	P + 10
49.		_				_		nount of profit is of the cupboard?
	(1)	₹ 7100	(2)	₹ 7050	(3)	₹ 6950	(4)	₹ 7000
50.	Hov	v many 500 rup	ee no	tes will you get	when	you give 40 no	tes of	200 rupees?
	(1)	16	(2)	18	(3)	14	(4)	160
			SF	PACE FOR RO	UGH	WORK		

51.	Which of the following	lowing number is	not divisible by 17?	
	(1) 217	(2) 272	(3) 153	(4) 459
52.	_		_	opkeeper ₹5, ₹10, ₹50 tes did he give to the
	(1) 9	(2) 28	(3) 36	(4) 32
53.		d by 30 then what	_	mainder 2 if the same remainder respectively?
54.			_	$\frac{1}{2}$, when converted into
	(1) $\frac{35}{7}$		(2) $\frac{37}{5}$	
	$(3) \frac{22}{7}$		(2) $\frac{37}{5}$ (4) $\frac{26}{7}$	
55.	In a garden there nilgiri trees are to (1) 126	here?		nilgiri trees. How many (4) 180
56.	The length of the of the radius of	e longest chord of same circle?	, ,	hen what is the length
57.	By how much m divisors of 75?	nore or less is the	e number of divisors	s of 60 to that of the
	(1) less by 6		(2) more by 6	
	(3) more by 4		(4) less by 4	
		SPACE FOR	ROUGH WORK	

58. How many pairs of co-prime numbers are there in the given pairs of numbers. (15, 51); (16, 61); (21, 22); (17, 19)

- (1) 3
- (2) 4
- (3) 1
- (4) 2

What is the product of place values of digits underlined in the given decimal **59.** number 5.487

(1) 28

(2) 0.28

(3) 0.028

0.0028 (4)

At how many places, should we cut, a 56m long rope, in order to get pieces **60.** each of 8m length?

(1) 7

(2) 8

(3) 6

(4) 4

61. If 15% of 120 = 12% of ____, then _

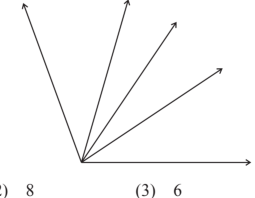
(1) 200

(2) 140

(3) 250

(4) 150

62. In the adjoining figure, by how much is the number of accute angles more than the number of obtuse angles?



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

	(3)	12750			(4)	१३७५०			
64.	Нох	w to write $7\frac{1}{1}$	<u>6</u> in	decimal	numher?				
04.		7.06		7.6		6.07	(4)	7.006	
65.	Wh	ich of the foll	owing	statement	ts is "Fals	e"?			
	(1)	Length, brea	dth an	nd height of	of three d	imensional	object ca	n be measure	ed.
	(2)	Two dimension	onal fi	gure is uni	folded pres	sentation of	f three din	nensional obje	ct.
	(3)	All three dir	nensio	nal object	s appear s	same from	all the s	ides.	
	(4)	Surface of c	ube is	square.					
66.		ich number shallest 4 digit o			cted from	greatest 5	5 digit nu	umber to obta	iin
	(1)	98998	(2)	98999	(3)	98888	(4)	101000	
67.	If a	a clock is solo	d at ₹	4560 the	profit is	₹ 470 the	en what is	s the cost pri	ice
	of t	the clock?							
	(1)	₹ 4110	(2)	₹ 5030	(3)	₹ 4090	(4)	₹ 4070	
68.	1 h	r. 22 min. 15	sec. =	=	_ sec.				
	(1)	3637 sec.			(2)	4935 sec.			
	(3)	3622 sec.			(4)	4920 sec.			
			SP	ACE FOR	ROUGH	WORK			

14 of 16

Contd...

How to write three fourth of thirteen thousand in international numerals?

(2) 13750

63.

(1) १२७५०

0501-English Set-A

69.	In the number 58721 the place value of digit at ten's place is how many times the place value of digit at thousand's place?
	(1) 400 (2) $\frac{1}{400}$ (3) 4000 (4) $\frac{1}{4000}$
70.	What is the product of the face value of the digits underlined in the number $\underline{54718}$?
	(1) 5 (2) 500000 (3) 50000 (4) 50
71.	Which of the following conversion is incorrect? (1) 537 Meter = 5.37 Hectometer (2) 23.5 Decimeter = 235 Centimeter (3) 35 Decameter = 0.35 Kilometer (4) 5725 Centimeter = 57.25 Decameter
72.	Find the largest 5 digit number which is completely divisible by 8 using digits 5, 0, 4, 8 and 6 only once. (1) 86540 (2) 80456 (3) 86504 (4) 65408
73.	Rashid purchased 27 kg sugar at the rate ₹ 37 per kg. If he sold all the sugar at ₹ 940 then how much was the profit or loss in the trade? (1) Profit of ₹ 49 (2) Loss of ₹ 49 (3) Profit of ₹ 59 (4) Loss of ₹ 59
74.	What will be the period, to get simple interest of Rs. 3750 on the principal Rs. 6000 at the rate of 12½ p.c.p.a.? (1) 4 yrs. (2) 3 yrs. (3) 6 yrs. (4) 5 yrs.
75.	Aarohi purchased curd for Rs. 17, milk for Rs. 72 and paneer for Rs. 55 and 3 quarters. She gave the shopkeeper a Rs. 200 note. How many rupees will the shopkeeper return to Aarohi? (1) ₹ 144.75 (2) ₹ 55.75 (3) ₹ 55.25 (4) ₹ 53.5
	(1) (144.75 (2) (35.75 (3) (35.25 (4) (35.5
	SPACE FOR ROUGH WORK