PRE UPPER PRIMARY SCHOLARSHIP EXAMINATION (Std. 5th), FEBRUARY 2024

Seat No.

Set



0 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) \bigcirc (3) (4)
- (5) Answer recorded in any other form will not be considered. Such answer will be credited with 'Zero' mark. (2) (4)
- (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

- **01.** What does the abbreviation 'VIP' stand for?
 - (1) Very Ignorant People
- (2) Very Ill Patient
- (3) Very Innocent Person
- (4) Very Important Person
- **02.** Find out the correct option from the following options:
 - (1) The girl sat above the mat
- (2) The girl sat on the mat
- (3) The girl sat onto the mat
- (4) The girl sat into the mat

Instruction for Question No. 03 and 04.

Read the advertisement and answer the questions from the options below each:

- **03.** What is the advertisement of?
 - (1) Bags
 - (2) Purses
 - (3) Shoes
 - (4) Sweaters
- **04.** What offer has been given on the coupon?
 - (1) Buy 1 get 2 free
 - (2) Buy 1 get 1 free
 - (3) Buy 2 get 1 free
 - (4) Buy 3 get 2 free



05. Read carefully and choose the correct word that is alphabetically last in the given list:

Liar, Levy, Lend, Lessen, Large, Lane, Liberty, Loss, Level.

- (1) Large
- (2) Level
- (3) Liberty
- (4) Loss

06. Fill in the blank with suitable pronoun.

Ouch! I've cut _____ finger.

- (1) her
- (2) my
- (3) your
- (4) you

07. Complete the instruction using the options given below: Always walk on and not on the road. (1) bridge (2) highway (4) road divider (3) footpath The following formalities are followed while cutting a birthday cake at a 08. birthday celebration. Rearrange them in a proper order. The Birthday boy / girl cuts the cake. (a) (b) Candles on the cake are lit, at first. (c) Guest sing together 'Happy Birthday To You'. (d) Cake and refreshments are served to guests. (e) The Birthday girl / boy blows out the candles. (2) beacd (3) cdabe (4) acbed (1) decab Instruction for Ouestion No. 09 and 10. Read the following interview and choose the correct options to answer the questions: An Interview with a Senior Teacher **Interviewer:** Good morning, Madam. Today, first of all let me wish you 'Happy Teacher's Day'. Teacher : Thank you, Sir! I am truly very happy and proud that I am a school-teacher. **Interviewer:** Can you tell us why? **Teacher** : I just love children and I enjoy interacting with them. Also, I get lots of love and care from my students. **Interviewer:** Are they not afraid of you? Do you scold and punish them? : Only when it is necessary. After all it is my duty to correct them if **Teacher** they say or do something wrong or harmful. Interviewer: Yes, of course! Now tell us Madam, I've heard, your lessons are very interesting and enjoyable. How do you manage that? : With lots of examples, stories pictures, word-games, charts and most Teacher of all now-a-days, I also use audio-visual aids, that's e-learning. Interviewer (with a smile): Then I wish I could also become your student. **Teacher (joking):** Feel free to attend my class any day. Interviewer: Thank you, Madam. It has been great talking to you. : Same here! Have a nice day. Teacher SPACE FOR ROUGH WORK

09.	On what occasion is the inte	erview neid?		
	(1) Mother's Day	(2)	Teacher's Day	
	(3) Children's Day	(4)	Republic Day	
10.	What does the teacher enjoy	with her stud	lents?	
	(1) Outdoor games	(2)	Movies	
	(3) Punishment	(4)	Interaction	
11.	Fill in the blanks with correct	et articles :		
	stars shine in	_ sky at nigh	ıt.	
	(1) The, the	(2)	The, an	
	(3) An, the	(4)	A, an	
	Read the following paragra	ph and answ	er the question below	it:
	Sachin Ramesh Tendulka He was given his first bat v of the greatest Indian cricket	when he was	-	•
12.	Where was Sachin Tendulkar	born?		
	(1) April	(2)	Bombay	
	(3) Beed	(4)	Great	
13.	Which of the following word	ls is not of Ir	ndian origin?	
	(1) Guru	(2)	Jungle	
	(3) Khaki	(4)	Algebra	
	SPACE	FOR ROUGH	WORK	

14. Read the table carefully and choose the correct alternative :

Wednesday	Eknath	Kabaddi
Day	Saint	?

(1)	0.1
(1)	City
\ I /	-CILV

(2) Month

(3)	Rul	ler
(~)	ILU	

(4) Game

15. Which of the following words cannot be related to an 'Ideal Student'?

(1) Obedient

(2) Rich

(3) Polite

(4) Punctual

16. What do you call the young one of a Tiger?

(1) Calf

(2) Foal

(3) Cub

(4) Gosling

17. Choose the correct sentence from the sentences given below:

(1) I likes ice-cream

(2) She likes ice-cream

(3) You likes ice-cream

(4) They likes ice-cream

18. Fill in the blank with a suitable verb:

They are looking for help, _____ they?

(1) doesn't

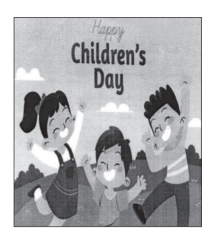
(2) didn't

(3) isn't

(4) aren't

19.	Choose the wrong pair from the	he following pairs:										
	(1) Mango - Mangoes	(2) Potato - Potatoes										
	(3) Photo - Photoes	(4) Hero - Heroes										
20.	correct options.	low and answer the questions selecting the small but lively. As I grow, I rush down the										
	-	n below, I slow down and move gently ahead.										
	living things and I fulfill a ba	pes of fish. What I carry provides life to man sic need for them. I am also useful to farmer										
	(A) When I grow older I make m	ny may to the coe										
	-	When I grow older, I make my way to the sea. The lines above are from an autobiography of a										
	(1) Lake	(2) Wind										
	(3) River	(4) Mountain										
21.	Choose the correct subject for t	the given picture :										
	(1) Geography											
	(2) Science											
	(3) Mathematics											
	(4) History											
22.	Fill in the blank with a suitab	ole word :										
	The king sat on his											
	(1) Pride	(2) Precious										
	(3) Prince	(4) Proud										
	SPACE FO	OR ROUGH WORK										

- **23.** Choose an appropriate title for this picture :
 - (1) Teacher's Day
 - (2) Independence Day
 - (3) Children's Day
 - (4) Flag Day



Instruction for Question No. 24 and 25.

Read the following passage carefully and answer the question choosing correct alternative.

There are many historical structures in Delhi. Red Fort is one of them. It is renowned all over the world. It is a sign of Mughal power and majesty. The Emperor Shah Jahan built Red Fort in 1648. It is built of red stone. It is located on the west bank of the river Yamuna opposite the famous Chandni Chowk market.

- **24.** Who built Red Fort?
 - (1) Delhi

(2) Emperor Shah Jahan

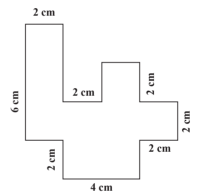
(3) Yamuna

- (4) Mughal
- **25.** Which market is mentioned in the given passage?
 - (1) Tulsibagh market

- (2) Paithan market
- (3) Chandni Chowk market
- (4) Mughal market

MATHEMATICS

- **26.** Which of the following statements is false?
 - (1) Cuboid is three dimensional.
 - (2) Cuboid has 12 edges.
 - (3) All surfaces of a cuboid are square in shape.
 - (4) Length, breadth and height of a cuboid can be measured.
- 27. How will you write twenty two thousand two hundred and fifty in international number system?
 - (1) 22150
- (2) २२१५0
- (3) २२२५0
- (4) 22250
- 28. What is the perimeter of the adjacent figure?
 - (1) 16 cm
 - (2) 36 cm
 - (3) 18 cm
 - (4) 30 cm



- **29.** Dilip purchased a motorcycle for Rs. 35900. He spent Rs. 3780 on its repairs. After some days, he sold the motorcycle for Rs. 40750. How much profit did he make in this transaction?
 - (1) Rs. 1070
- (2) Rs. 4850
- (3) Rs. 36970
- (4) Rs. 32120
- **30.** At a ration shop, 85 sacks of wheat, 50 sacks of rice and 15 sacks of tur dal was available for sale. If every sack contained 40 kg of grains, How much grains in kilograms, were available for sale?
 - (1) 150 kg
- (2) 600 kg
- (3) 6000 kg
- (4) 4000 kg

31.	Which amongst > the below given for $\frac{3}{4}$ $\boxed{}$ $\frac{6}{8}$ $\boxed{}$ (1) = , >	Fraction $\frac{7}{9}$	ns.		-		
32.	(2) Multiplication number.(3) Multiplicant zero.(4) When same	of an n of × Mu digit	y number and odd number y altiplier = 0.	zero with Then one's	is zero. other odd nun either Multipli s place in two	cant	results in even or Multiplier is pers then 8 will
33.	Roshni needed 1 h 15 min. She comp If Roshni had sta will she reach Ya (1) 20 min. past (3) 35 min. past	oleted rted f vatma 1	Wardha to Ya from Nagpur a	vatma at 10	al distance jour	rney in the	n 1 hr. 50 min.
34.	The labour charge is Rs. 2700. If the wall? (1) 3 m	e leng	gth of the wal	1 is 1		ıst be	e the breadth of
35.	12 kg + 1350 gm	ı = H	ow much?				
	(1) 1362 kg	(2)	1362 gm	(3)	13.350 kg	(4)	13.350 gm
36.	Yogesh received F will you write thi		_	as int	erest on his de	eposit	s in bank. How
	(1) Rs. 72.05			(3)	Rs. 72.50	(4)	Rs. 72.005
		SP	ACE FOR RO	UGH	WORK		

37.	A merchant bought 300 sacks of wheat at Rs. 2500 per quintal. Due to heavy rains, 70 sacks of grains were destroyed. He sold the remaining sacks at the rate of Rs. 2700 per quintal. How much profit or loss did he make in this transaction?
	(1) Rs. 60000 profit (2) Rs. 129000 loss (3) Rs. 175000 loss (4) Rs. 46000 profit
38.	For flood victims at Kolhapur, 5 social organisations contributed Rs. 12870, Rs. 13850, Rs. 9640, Rs. 25390, Rs. 7450 respectively. How much total relief fund was collected?
	(1) Rs. 126250 (2) Rs. 222910 (3) Rs. 66750 (4) Rs. 69200
39.	During a 3 day Drama festival, at the auditorium, out of 1250 seats, 12% seats remained vacant on the first day, 10% seats were vacant on second day and on third day 4% seats remained vacant. How many seats remained vacant in total, during the three days?
	(1) 150 (2) 250 (3) 325 (4) 350
40.	If 15 th March is Monday, then which day will occur 5 times, in that month? (1) Thursday (2) Wednesday (3) Friday (4) Saturday
41.	If the radius of a circle is $\frac{7}{2}$ cm, then what is its diameter in cms?
	(1) 3.5 cm (2) 14 cm (3) 3.5 m (4) 7 cm
42.	The numbers 78312, 78135, 78351 and 78531 are arranged in descending order. What will be the sum of the 1 st number and 3 rd number from the right side? (1) 156882 (2) 156447 (3) 156843 (4) 156446
43.	Fifteen litres two hundred ml. – Thirteen litres five hundred and thirty ml. = How much? (1) Two litres six hundred and seventy ml.
	(2) 1.670 ml.
	(3) One litre six hundred and seventy ml.
	(4) 2.670 ml.
	SPACE FOR ROUGH WORK

44.	Which (1) 7		_	is complete 1733	•	•	(4)	9851
			` '		` , ,			1.4
45.	Which	of the fo	ollowing	expressions	is equi	valent to the	he fraction	on $\frac{14}{35}$?
	(1)	$\frac{3}{7} - \frac{2}{7}$	(2)	$\frac{8}{5} - \frac{6}{5}$	(3)	$\frac{4}{5} + \frac{3}{5}$	(4)	$\frac{5}{7} + \frac{2}{7}$
46.	He w amour (1) F (2) F (3) F	ill have to nt should l Rs. Sevent Rs. Sevent Rs. Sevent	o arrang he borro een lakh een lakh	e the remains was loan? s five thous s fifty thous	ning an and sand	nount from	bank lo	2300 with him. an. How much
47.	(1) 5	urs 18 mi 5 hrs. 73 i 5 hrs. 78 i	min.	nrs. 45 min.	(2)	much? 5 hrs. 33 6 hrs. 27		
48.	What (1) 2			the divisors		204	(4)	234
49.	fractio	fractions on at the s $\frac{1}{7}$, $\frac{1}{8}$,	second la	ast place?	eending	order, wha	t will be	e double of the
	(1)	<u>2</u>	(2)	<u>2</u> 5	(3)	$\frac{1}{2}$	(4)	$\frac{2}{2}$
50.	interes Rs. 50	st at 8 p.c	e.p.a. and han Sudl	d Sudha got ha, then find Rs. 50000	interest d the an (3)	t at 7.5 p.c nount that Rs. 7500	e.p.a. If I Ramesh	ees. Ramesh got Ramesh has got had deposited. Rs. 150000
			SPA	ACE FOR R	OUGH	WORK		

	(1)	991900	(2)	927892	(3)	857898	(4)	872108
52.	gave	-				_		ents. When she w much amount
	(1)	Rs. 2350	(2)	Rs. 2387	(3)	Rs. 2313	(4)	Rs. 1897
53.	2 la (1)			s + 72 hundred 213733813			units (4)	
54.	2 te	ns + 3 units	+ 5 1	nundredth + 8	one t	enth = ?		
	(1)	23.58	(2)	2358	(3)	238.5	(4)	23.85
55.		ct the incorrect	_	tion from the g	given	alternatives.		
	(1)	20 quires	(2)	40 gross	(3)	480 sheets	(4)	40 dozen
56.		sum of two rother number?		ers is 39.62. If	one	number is 1.25	59 th	en what will be
	(1)	2.703	(2)	27.03	(3)	38.361	(4)	40.879
57.		at will be the ears?	simp	le interest on t	the pr	rincipal of Rs.	5000	at 7 p.c.p.a in
	(1)	Rs. 10500	(2)	Rs. 105	(3)	Rs. 1500	(4)	Rs. 1050
58.	side	•	en, H	-		-	_	nd whose every king around the
	(1)				(2)	3 km 500 m		
	(3)	14 km 500 r	n		(4)	10 km 500 m	1	
			SF	PACE FOR RO	UGH	WORK		
			<u></u>					

12 of 16

Contd...

Choose the correct option to fill in the box.

= 59896

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0501-English Set-A

51.

- **59.** Select the correct option from the following expressions.
 - (1) $24 12 + 3 \times 5 = 27$ (2) $18 10 + 3 \times 2 = 2$
 - (3) $15 \times 12 2 + 4 = 176$ (4) $18 + 30 \div 3 \times 2 = 32$
- **60.** Which of the following angles has measured less than $\frac{1}{4}$ times of 360°?
 - (1) Right angle

(2) Obtuse angle

(3) Acute angle

- (4) Reflex angle
- **61.** There are 1600 students in a school. What will be the number of boys in the school, if there are 48% girls?
 - (1) 768

832 (2)

(3) 52

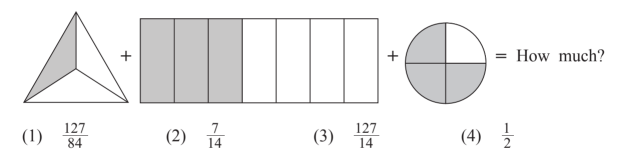
- (4) 640
- Joseph bought 2 pens at the rate of Rs. 12 and 50 paisa and 5 pencils at the **62.** rate of Rs. 5 and 25 paisa. How much amount did he spend on his purchase?
 - (1) Rs. 17.75

Rs. 51.25 (2)

(3) Rs. 35.25

(4) Rs. 37.25





- Double of the common factors of two co-prime numbers is ... 64.
 - (1) Smaller of the two co-prime numbers.
 - (2) Greater of the two co-prime numbers.
 - (3) 1
 - (4) 2

Instruction for Question No. 65 and 66. Solve the questions referring to the pictorial diagram given.

Scale: $(1 \bigcirc = 20 \text{ trees})$

Participating schools in tree plantation	No. of trees planted							
Dnyanda Vidyalaya								
Vidya Niketan School								
Z. P. Primary School								
Sadhana Vidyalaya								
Adarsh Vidyalaya	Q Q							

65.	How	many	more trees	did	Dnyanada	Vidyalaya	plant	than	Sadhana	a Vidyalaya?
	(1)	1	(2)	_		(2)			(4) 50	

- (1) 1
- (2) 9
- (3) 20
- (4) 50

66. How many trees were planted in all, by the participating schools during the tree plantation programme?

- (1) 17
- (2) 340
- (3) 20
- (4) 170

67. Eight thousand seven hundred and twelve + Twelve thousand seven hundred and fifty = How much?

- (1) 21462
- (2) 22462
- (3) 20962
- (4) 21962

68. Soham exchanged 6 notes of Rs. 2000 with equal number of notes of Rs. 100 and Rs. 50. How many notes of Rs. 100 will he get?

- (1) 120
- (2) 40
- (3) 80
- (4) 160

69. Using the digits 3, 2, 5, 0, 8 atleast once, a smallest 6 digit odd number is formed. What will be the product of the digits at one's and hundred's place?

- (1) 24
- (2) 40
- (3) 15
- (4) 16

70.		na sold an artic ch profit or los				she ha	ıd pu	rchased	at I	Rs. 13	350. I	How
	(1)	Rs. 420 profi	t		(2)	Rs.	380	loss				
	(3)	Rs. 420 loss			(4)	Rs.	380	profit				
71.		ube is formed t will not appo	-	_		_				9	1 4	
	(1)	16			(2)	36			36	16		
	(3)	25			(4)	9				25		
72.		ch of the followsquare number. Half the product of the follows and the product of the follows and the follows are the follows and the follows are the follows	rs. luct of as seer is	of 2 consources of 2 consources well as sometimes.	ecutive nu quare nur ed by the	umbers nber. numb	s giv	es a tr	iangu e res	lar m	a sq	r.
73.		at will be the 5 12 are arranged		descendin	g order?	le whe	en the		it nui		divis	sible
74.	She runn	of 12 km 300 covered the rening? 2.8 km	maini	-	ce runnin		w mu	ich dist	ance,		she c	over
75.	For Rs. back	a trip in the 5780. Due to so with the ded Rs. 1734	mon some uction	th of Mareason, sl	ay, Swara he had to . How m	bool cance	ked a el the oss d	air tick ticket. id she	ets i She suffe	n adv got a	ance n am	for
	SPACE FOR ROUGH WORK											