NATIONAL INSTITUTE OF SPEECH & HEARING

DACE EXAMINATION, JUNE 2024

ENGLISH

Max. Marks: 40

Instructions: Answers of **Section A, B and C** should be written in the question paper itself. **All the questions are compulsory**.

SECTION A	Marks: 15
I Correct the errors in the following sentences and rewrite them.	$(15 \times 1 = 15)$
1. The girl bringed his lunch to school.	
2. whose should I meet.	
3. i writed my notes last night.	
4. He's shoes is untied.	
5. My dog barking loud.	
6. Their are many different types of bird in the park.	
7. They wants me to go with them Today.	
8. Me neighbours is very kind.	

9. Have you go	ot any informations.	
10. That is thei	irs house?	
11. We watch r	movie yesterday.	
12.Rohan and	Sania likes to played the violin.	
13. He swimn	ned across the river ganga.	
14. What is Re	remas telephone number.	
15. they come	from italy .	
	SECTION B	Marks: 15
I Make sentences	s with the following words bringing out their meaning cl	early. $(15 \times 1 = 15)$
1. drive:		
2. ugly:		
3. cook:		

4. happily:		
11 2		
5. dust:		
6. rule:		
7. change:		
8. allow:		
8. anow:		
9. common:		
10. brave:		
11.garden:		
12. time:		
13.mountain:		
14.bicycle:		
15. city:		

Section C Marks: 10

III Read the following passage and answer the questions given below in complete sentences.

Once upon a time, in a small village, there lived a young girl named Maya. Maya loved exploring the forests that surrounded her village. One sunny morning, while walking through the woods, she saw a garden with colourful wildflowers. Maya decided to pick some flowers to surprise her grandmother. As she gathered the flowers, she found a tiny, injured bird lying on the ground. Maya carefully picked up the bird and took it home. She took care of the bird, and it came back to health. After a few days, the bird flew away, leaving Maya with a heart full of joy.

1. Where did Maya live?	
2. What did Maya find in the forest?	
3. Why did Maya decide to pick flowers?	

4. What did Maya do when she found the injured bird?
5. How did Maya feel when the bird flew away?
6. What did Maya love to do?
7.How did Maya decide to surprise her grandmother?

8. What did Maya find when she gathered the flowers?
9. Where did Maya take the bird?
10. Did the bird stay with Maya?

- 1. -45 + 36 =
- 2. $x \times x \times x = \underline{\hspace{1cm}}$
- 3. $3^3 =$
- 4. $312 \times 14 =$
- 5. $\frac{3}{2} + \frac{5}{2} =$
- 6. $428 \div 2 =$
- 7. 5.1 + 3.6 =

II. Choose the correct answer $(1 \times 7 = 7 \text{ marks})$

- 8. 2 tens + 3 ones = _____
 - (a) 203 (b) 23
- (c) 2003
- (d) 230

- 9. 6.31 × 1000 =____
 - (a) 6310 (b) 631
- (c) 63100
- (d) 6.31000

- 10. 35 × 0 =____

 - (a) 35 (b)— 35
- (c) 0

(d) 350

11. If y = 3, then y + 2 =

- (a) 5 (b) 0
- (c)3

(d) none of these

- 12. $3 \times 2 + 5 =$ _____
 - (a) 21 (b) 10
- (c)11

(d) 14

- 13. 6a + 9a =
 - (a) $15a^2$ (b) 15a
- (c) 3a
- (d) none of these

- $14. 4 \times 5 =$
 - (a) 20 (b)25
- (c) 20
- (d) 25

II Answer all questions

 $(2 \times 7 = 14 \text{ marks})$

15. Find 8.13 + 4.15 - 3.56

16. Find
$$\frac{4}{3} + \frac{1}{5}$$

17. Find HCF (ഉസാഘ) of 20,25,30

18. Find $2^5 \times 2^7$

19. Simplify the expression using BODMAS.

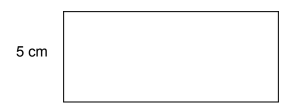
$$10 + (5 \times 3 + 2)$$

III. Answer all questions

$$(3 \times 4 = 12 \text{ marks})$$

20. If $3^x = 27$, then find x?

21. Find area of the following figure. (വിസ്തീർണം കണ്ടു പിടിക്കുക)



7 cm

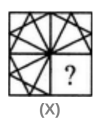
22. Evaluate $(1 + 20 - 16 \div 4^2) \div \{(5 - 3)^2 + 12 \div 2\}$

LOGICAL REASONING

Part A

No.	QUESTION	ANSWER
1	Find the odd man out. 8, 27, 64, 100, 125, 216, 343	
2	15, 22, 17, 24, 19,	
3	64, 61, 57, 52,	
4	258, 130, 66, 34, 18,, 6	
5	az, by, cx,	
6	P8C, R16E, T24G,	
7	B ₂ CD,, BCD ₄ , B ₅ CD, BC ₆ D	
8	GIVE - 5137, BAT - 924, GATE	
9	295 = 'water is liquid', 549 = 'oil is liquid', 824 = 'oil on water', 'on' =	
10	SUN = "#\$*" BEND = "x@*&" DUNE = ""	
11	PNDY:QMEX :: JRSF:	
12	BCD=9, DEF=15, LMN=39, RST=?	

1.



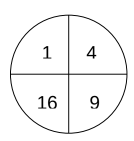


(3)



Ans: _____

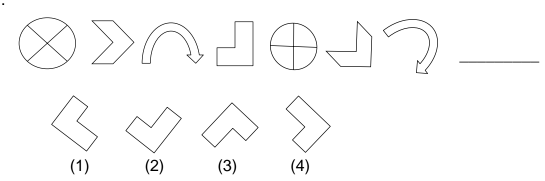
2.



1	8
?	27

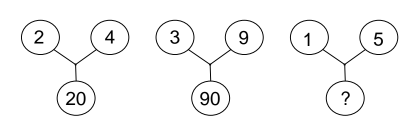
Ans: _____

3. .



Ans: _____

4.



Ans: _____

•	

9	8	7	6
?			
7	6	5	4
6	5	4	3

A) 8765

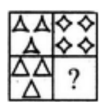
B) 8654

C) 8579

D) 8675

Ans: _____

6.



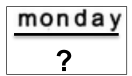
(1)





Ans: _____

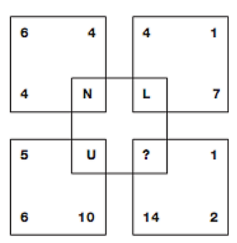
7.



- monday (2) monbay (1)
- (3) yadnom (4) monday

Ans: _____

8.



Ans: _____