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### उल्लास - नव भारत साक्षरता कार्यक्रम पायाभूत साक्षरता व संख्याज्ञान मूल्यमापन चाचणी (FLNAT) मार्च 2024 उत्तरपत्रिका / Answer Booklet Code No. ULLAS/01/24/ENGLISH/set

#### Sample Answer Sheet General and Instructions

- 1. Answers should be accepted and marked in dialect as well as in beautiful language.
- 2. Section-C 'Mathematical Knowledge' answers should be marked using international marks and regional language marks.
- 3. The paper is divided into the following three parts on Basic Literacy and Numeracy and carries a total of 150 marks. A minimum of 33% i.e. 16.5 marks is required to pass in each section. Also minimum 33% i.e. 49.5 marks out of total 150 in three parts is required.

Section	Total Marks	Minimum Required Marks	Minimum Required Percentage
Section A	50	16.5	33%
Section B	50	16.5	33%
Section C	50	16.5	33%
	150	49.5	33%

- 4. A maximum of 5 grace marks can be awarded for any one section if less than 33% marks. However, no more than 5 grace marks can be awarded for three parts. If the candidate does not pass after giving the grace marks, the candidate will get a fail grade, but instead of dropping the result, a comment like NEED IMPROVEMENT should be entered.
- 5. If the candidate gets the marks required to pass, 'PASS' should be written in the result.
- 6. The answers given in the model answer sheet are only a guide. In case of descriptive answer questions, the logical (topic based) answers should be given the required marks.
- 7. As the question paper is objective in nature, full marks should be awarded for each correct answer.
- 8. Marking should be done judiciously after reading the instructions and marks given for each question in the model answer sheet.
- 9. If the marks obtained by the candidate in a question are in fractional form, the same shall be converted into whole marks and marked.



#### उल्लास - नव भारत साक्षरता कार्यक्रम

# पायाभूत साक्षरता व संख्याज्ञान मूल्यमापन चाचणी (FLNAT) प्रश्नपत्रिकेसह उत्तरपत्रिका Question cum Answer Booklet (QAB)

परीक्षा केंद्र क्रमां	<b>₹</b>								
नोंदणी क्रमांक									
परीक्षा दिनांक									
परीक्षार्थीचे नाव :									
परीक्षार्थीची स्वाक्ष									
पर्यवेक्षकांची स्वाक्ष 1. ————	•								
2 केंद्रसंचालकाचीस्वाक्षरी									

#### परीक्षार्थीं साठी सूचना (पर्यवेक्षकांनी वाचून समजावून सांगणे.)

- 1) परीक्षार्थींनी वरील माहिती भरणे आवश्यक आहे.
- 2) जर मिळालेली प्रश्नपत्रिका फाटलेली किंवा काही पृष्ठेगहाळ असतील किंवा छपाई स्पष्ट नसेल, तरपरीक्षार्थींनी दुसरी प्रश्नपत्रिका घ्यावी.
- 3) प्रश्नपत्रिकाबाहेर घेऊन जाण्यास अनुमती नाही.
- 4) प्रत्येकप्रश्नानंतर उत्तरासाठी जागा दिलेली आहे.उत्तर केवळ दिलेल्या जागेतच लिहावे.
- 5) परीक्षार्थींनीउत्तरे लिहिल्यानंतर प्रश्नपत्रिका पर्यवेक्षकांकडे जमा करावी,जागेवरच ठेऊ नये.
- 6) परीक्षेसाठीएकूण वेळ 3 तास असेल.
- 7) प्रश्नपत्रिकेचेएकूण तीन भाग आहेत. भाग क:वाचन, भाग ख:लेखन, भाग ग: संख्याज्ञान. प्रत्येक भाग 50 गुणांचा आहे.
- 8) सर्वप्रश्न आवश्यक आहेत.
- 9) परीक्षार्थींना प्रश्न किंवा इंग्रजी अंक समजण्यास काही अडचण येत असल्यास पर्यवेक्षकांनी समजावून सांगावे.

प्रश्न क्रमांक आणि प्राप्त गुण							
प्रश्न	भागक-50गुण	भाग ख-50	भाग ग- 50				
豖.	वाचन	गुण	गुण				
		लेखन	संख्या ज्ञान				
1							
2							
3							
4							
5							
6							
7							
8							
एकूण							
एकूण गुण	1-	अक्षरात -					

# Section 'A' Reading

#### **Total 50 marks**

1) Identify the given alphabets in words and circle them.

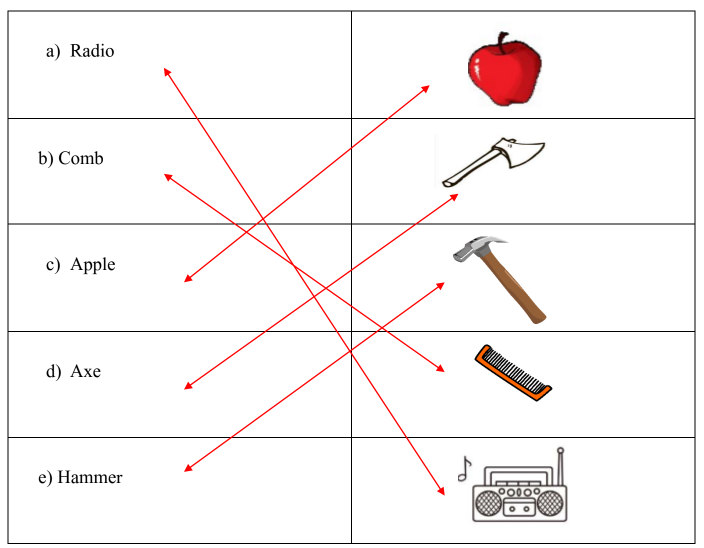
 $1\times6=6$ 



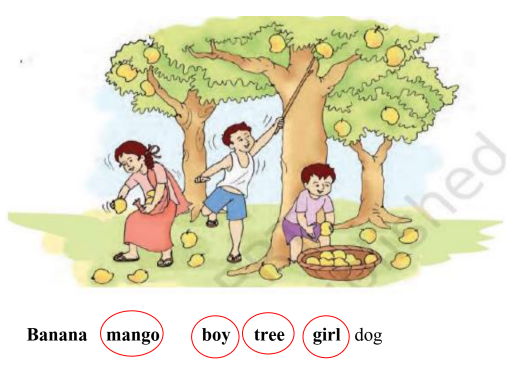
(1 mark for each correct answer. 6 marks for 6 letters.)

## 2) Draw lines to match the pairs

$$1 \times 5 = 5$$



(1 mark for each correct pair. 5 marks for 5 pairs)



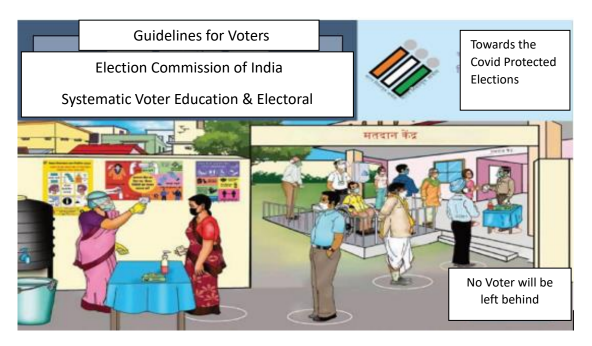
(2 marks each for correctly circled word. 4 correct words total 8 marks)

# 4) Match the remaining part of the sentence correctly $2\times5=10$

Section A	Section B
(1) Colour of Letterbox	gets a job card.
(2) Holi is a	a fruit.
(3) Under NREG scheme every worker	by mosquitoes.
(4) Malaria is spread	festival of colours.
(5) Apple is	is red.

(2 marks for each correct pair total 10 marks for 5 pairs)

#### 5)Observe the picture below and( $\checkmark$ ) correct sentence and ( $\times$ ) wrong sentence. $3\times3=9$



- 1) Ink is put on the finger of the voter at the voting centre. ( )
- 2) During covid maintaining distance from each other is not compulsory ( ×)
- 3) Indian election commission declares the voters list. ( <

(3 marks for each correct answer. Total 9 marks for 3 correct answers)

**6**)Observe the picture ( $\checkmark$ ) tick the correct sentence and ( $\times$ ) the wrong sentence  $2 \times 6 = 12$ 

- 1) The boy has an umbrella. ( 

  )
- 2) The cat is playing with the boy. (  $\checkmark$  )
- 3)Two boys are playing in the rain ( $\times$ )
- 4) It is raining from the clouds. (✓)
- 5) The boy is wearing shoes. ( ✓ )
- 6) There is sun in the picture. ( ✓ )

( 2 marks for each correct answers. Total 12 marks for 6 correct answers)

#### Section 'B':

#### Writing

**Total 50 Marks** 

- 1) Make a word from given alphabet  $2 \times 3 = 6$
- K 2 marks for any meaningful word formed using the letter K Eg. Kite, Kettle, King etc.
- J 2 marks for any meaningful word formed using the letter J Eg. Jar, Jug, Joker etc.
- B 2 marks for any meaningful word formed using the letter B Eg. <u>Bus</u>, <u>Bat</u>, <u>Bill etc</u>.
  - 2) See the picture and write the names.  $2 \times 5 = 10$

(2 marks for each correct answer. Total 10 marks for 5 correct answers.)

Lantern/ Lamp
Monkey
Banana
Kettle
Ball

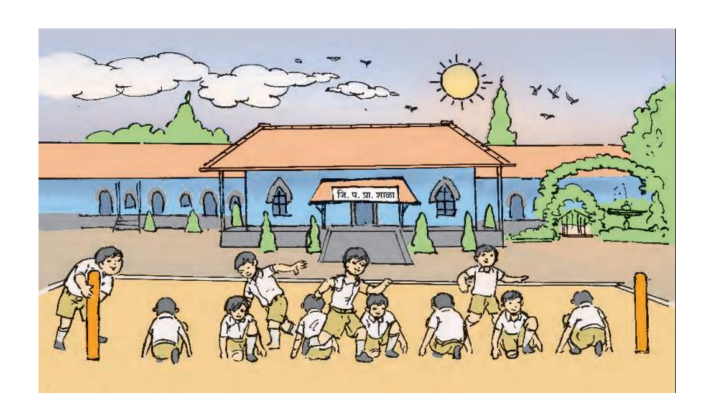
	15August, patients, fruit, cartoon		
1) Mango	is a <u>fruit</u> .		
2) Doctors	s treat the <u>patients</u> .		
3) Indian I	ndependence Day is celebrated on 15 <sup>th</sup>	August.	
4) Mickey	Mouse is a <u>cartoon</u> character.		
5. Make sen	tences using the words given belo	W	$3 \times 3 = 9$
1) School – G	Give 3 marks to any meaningful sentence	e using the word School.	
2) Cow – Give	e 3 marks to any meaningful sentence u	sing the word Cow.	
3) Farm – Giv	e 3 marks to any meaningful sentence u	sing the word Farm.	
5)Write the	name and address of the school n	ear you. 1 × 2=2	
Accept Any School N	Name and Address.1 mark for School name & 1 m	ark for school address Total 2 ma	rks
Name of the sc	hool –	1 Mark	
School Address	s –	1 Mark	

3) Pick out correct words from the box and fill in the blanks  $2 \times 4 = 8$ 

# 5) Observe the given picture and write 5 sentences about it.

 $3\times5=15$ 

(Any reasonable Answer to be accepted)



1	

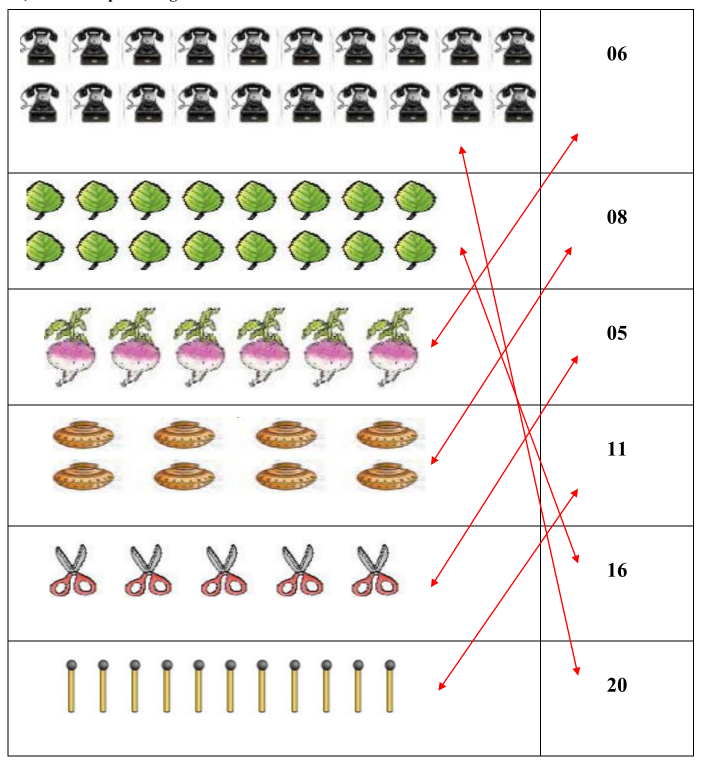
(3 marks for each meaningful sentence. Total 15 marks for 5 meaningful sentences)

Section 'C' Numeracy

**Total 50 Marks** 

1) Count the pictures given below and match with the numbers.

 $1 \times 6 = 6$ 



(Each correct pair 1 mark. Total 6 marks 6 correct pairs)

# 2) Complete the number series.

1X5 = 5

	`	
а	)	
·	,	

b)

c)

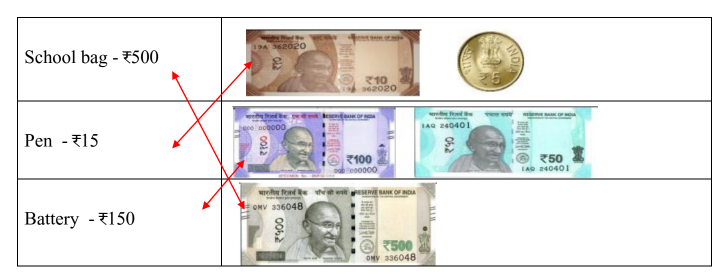
d)

e)

(1 mark for each correct answer. Total 5 marks for 5 correct answers.)

### 3) Match the things with their price.

$$1\times3=3$$



(1 mark for each correct pair of notes/coins indicating the price and cost of goods and 3 marks for three correct pairs)

# 4) Solve the following. $2\times4=8$

b) 73

- 26

(Each correct sum 2 marks. Total 8 marks for 4 correct sums.)

- 5) Solve the following word problems  $2\times4=8$
- a) Ramesh bought a chair for his mother for Rs. 450. He gave 5 notes of Rs.100 to the shopkeeper. How much money will the shopkeeper return to Ramesh?

b) A doctor gave 100 millilitre medicine bottles to a patient and told him to take 10 millilitre of medicine every day. How many days of medicine did the patient get?

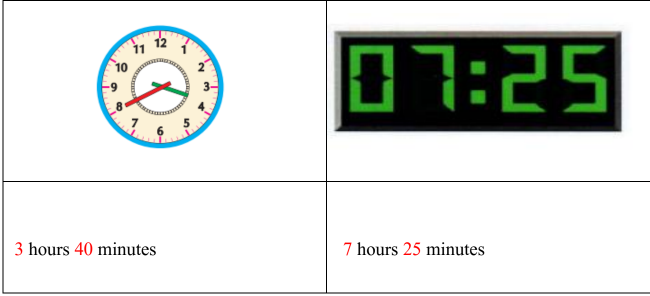
Arrangement – 1 mark
Answer i.e. 10 – 3 marks
Total - 4 marks.

# 6) Fill in the blanks

 $2\times4=8$ 

- a) 24 hours = 1 day
- b) 1 kilo gram = 1000 grams
- c) 100 centimetre = 1 metre
- d) 1000 millilitre = 1 litre
- (2 marks for each correct answer. Total 8 marks for 4 correct answers.)

### 7) Observe the watch and write the correct time. $2\times4=8$



(4 marks for each correct answer. Total 8 marks for 2 correct answers.)

# 8) Observe the calendar and answer the questions given below.

 $1 \times 4 = 4$ 

**MAY 2023** 

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

- 1) Which day is on 25 May? Thursday
- 2) How many Mondays are there in the month of May? 5
- 3) Which day is the last day in the month of May? Wednesday
- 4) What is the total number of days in the month of May? 31

(1 mark for each correct answer. Total 4 marks for 4 correct answers.)