Atomic Energy Central School-2, Mumbai

Periodic Test-1 (July 2024)

Subject: EVS	Marks: 40	Marks Obta	ained:
Student's Name: _			
Class/ Sec: 4	Roll No.:	_ Date of Exami	nation:
Invigilator's Sign:		Examiner's Sign:	
I) Choose the correc	ct answer and fill in t	he blanks.	$(1/2 \times 5 = 2 \frac{1}{2} \text{ M})$
i) Animals that do no	ot have lay	eggs.	
	(ears, eyes)		
ii) An adult elephant	can eat more than	kilogra	ams of leaves and
twigs.	(, ,		
iii) Cement bridge is	made up of bricks, ce	ment, sand and	rods.
	(bamboo, iron)		
iv) Khejadli village i	s near		an.
\	(Jaipur , Jodhpur)		
v) The t	bees are very importan		
II) C! A	(worker , soldier)	(1372 234)
II) Give 2 examples	of each.		(1 X 3 = 3 M)
a) Animals that have	hair on their body.		
			_
b) Animals with ears	like leaves		
,			
	,,		_
c) Animals that live i	n herd.		
III) Circle the odd o	one out.		(1 X 3 = 3 M)
•	s , egret , honeybees	7	,
i) remines, wasp	s, egiet, noneybees		
ii) Anita , Amrita ,	Khejadli , Khejadi		

IV)	Match	the	correct	answer	and	write	below.
-----	-------	-----	---------	--------	-----	-------	--------

 $(1/2 \times 5 = 2 \frac{1}{2} M)$

			,
	A		В
1	An extinct animal	a	Leader of the herd
2	People of Khejadli village	b	Bullock cart
3	Right of free and compulsory education	c	Dinosaur
4	Village in the plains	d	Bishnois
5	Oldest female elephant	e	RTE-2009

1.	2.	3.	4.	5.

V)	Give	reasons.

(2 X 2 = 4 M)

i) In snowy area children hold hands and walk to school.
ii) The village elders used to remark "Agar perh hain to hum hain"

VI) State whether the following statements are True or False. (1 X 3 = 3 M)

- a) The pattern on animals' body is mainly due to the hair on its skin. _____
- b) In Assam children use bamboo bridge to reach school-_____
- c) An elephant herd has mainly male elephants-

VII) Identify the pictures and write the names.

(1 X 3 = 3 M)

(2	\mathbf{X}	2	=	4	\mathbf{M}	1
---	---	--------------	---	---	---	--------------	---

An animal that lays eggs	An insect

IX) Choose the correct words and complete the sentences. (1 X 4 = 4 M)

desert areas , medicine , affected by insects , khejadi, in its shade

- i) The bark of the khejadi tree is used as ______.
- ii) Khejadi trees are found in ______.
- iii) The wood of the khejadi tree is not ______.
- iv) Children like to play ______.

X)	Answer	the	following	questions.
ΔJ	AllSWCI	uie	Tonowing	questions.

(2 X 3 = 6 M)

1) What are mammals? Give 2 examples.

2) Write two lines on elephant herd.

- 3) Write the role of the following bees in the beehive.
- i) Queen bee: _____
- ii) Worker bee: _____

XI) Who am I? $(1 \times 2 = 2 \text{ M})$

a) I am a small wooden boat used
in some parts of Kerala -



b) You see mee in circus jumping and
dancing through rings of fire - ______



XII) Mark the following states on the map of India.

(1 X 3 = 3 M)

Rajasthan

Bihar

Assam

