

Session 2022 -2023

Worksheet No.5

Term-II

Subject: Critical Thinking

Name: _____ Class/Sec.: III _____ Date: _____

Section A: English

Q 1: Choose the correct plural form of the given word.

1. **Leaf**

- a)Leafs b)Leaves c)Leafves d)Leavies

2. **Buffalo**

- a)Buffaloss b)buffalos c)Buffaloes d)Buffaloess

3. **Story**

- a)Storyes b)Storys c)Stories d)None of these

4. **Ox**

- a)Oxes b)Oxen c)Oxs d)Oxeses

Q 2: Underline the correct word from the bracket.

1. This (city/cities) is full of (fly/flyes) and (mosquito/mosquitoes).

2. There are only two (factory/factories) in our town that make (furniture/furnitures).

3. The (louse/lice) told the (mouse/mice) that he had lost all his (tooth/teeth).

4. Many (hero/heroes) lost their (life/lives) in the battle.

Section B: Mathematics

Q 1: What number should be added to 990 to give the smallest four-digit number?

- a)1 b)10 c)9 d)100

Q 2: I am more than $100+100$ but less than $200+5$. Who am I?

- a)104 b)204 c)205 d)200

Q 3: Select the correct option?

a) $50+34=40+34$

b) $900+10=10\text{tens}$

c) $300+30=200+30$

d) $500+45=545$

Q4: I am an even number. I am less than 8000 but more than 4000. My hundred's digit is greater than one's digit. The sum of my digits is 9. Identify the number.

a) 6098

b) 3080

c) 7110

d) 5904

Q 5: Find the value of P,Q and R?

80	+	P	=	97	+	8	=	Q	+	10	=	R
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a) 11,110,120

b) 10,106,116

c) 17,105,115

d) 10,107,117

Section C: EVS

Q 1: The animals that are very few in number and may soon no longer exist are called as _____ animals.

a) aquatic

b) domestic

c) endangered

d) extinct

Q2: An animal that is killed and eaten by another animal is called as _____.

a) predator

b) prey

c) carnivore

d) scavenger

Q 3: I am a reptile .I slither. I can open my jaws wide to swallow animal larger than me. Who am I? _____

Q 4: I am a wild animal. I have black stripes on my body. I am a carnivore. Some of an endangered animal. Who am I? _____

Q 5: Help Radha to read the hidden message by following the secret code.

The secret code

A=1	R=3	S=5	V=7	U=9
E=2	T=4	I=6	G=8	O=0

Now find the hidden message.

5	1	7	2

0	9	3

4	6	8	2	3	5