## SOUTH BENGAL PUBLIC SCHOOL

### **Assessment Scheme**

### for

The Academic Year of 2025-26 and On words.

## Class-V

\_\_\_\_\_

Dear Learners and Parents,

The academic session of 2025–26 and onwards will be assessed in two semesters. The details of the assessment scheme are as follows:

### **Structure of Assessment**

**1.Semester–I:** 1st April – 30th September

**2. Semester-II:** 1st October – 31st March

#### **Examination Structure:**

**Pre-1st Semester Assessment:** Formative assessment to evaluate students' learning progress before the 1st semester.

**1st Semester Examination:** Summative assessment covering the first half of the academic syllabus.

**Pre-2nd Semester Assessment:** Mid-term evaluation to monitor academic growth and provide necessary feedback.

**2nd Semester Examination:** Final assessment covering the entire academic session.

### Distribution of Marks (Per Subject per Semester)

- Periodic Test / Class Test 10 Marks
- Written Examination 80 Marks
- Subject Enrichment Activity 05 Marks
- Oral / Viva 05 Marks

**Total = 100 Marks per Semester** 

## **Subjects Included for Assessment**

- English Language (1st Language) Paper-I
- English Literature (1st language) Paper-II
- Bengali / Hindi (2nd Language)
- Bengali / Hindi (3rd Language)
- Social Studies
- Mathematics
- Science
- Computer Application

For each subject: 100 marks per semester = 200 marks (Semester I + II).

**Final Result:** The marks obtained in both semesters will be added and divided by 2 to prepare the final score for each subject.

Final result will be based on 200 ÷ 2 = 100 marks per subject.

**Co-curricular activities like** Drawing, Dance, Music, Yoga, Mursal Art, Violin.

### **Co-curricular Activities**

- Drawing, Dance, Music, Yoga, Martial Art, and Violin will be encouraged through regular participation.
- No formal assessment will be conducted for these activities.

### **Material Motes for Learners**

Dated: 26/08/2025.

- Regular attendance and sincere participation in all examinations are mandatory.
- Continuous performance in classwork, homework, and project work will reflect in Notebook Maintenance and Subject Enrichment marks.
- The final promotion to the next class will depend on the overall performance in both semesters combined.

Table-01: Assessment Scheme

	Semester -I (1 st-April to 31st September)			Semester -II ( 1st October to 31st -March)			Final Result				
Subjects	Periodic Test	Written Test	Subject Enrichment Activity	Oral/Viva	Total	Periodic Test	Written Test	Subject Enrichment Activity	Oral/Viva	Total	Sem-I +Sem-II/ 2
	10	80	05	05	100	10	80	05	05	100	200/2
English Language	10	80	05	05	100	10	80	05	05	100	200/2
English Literature	10	80	05	05	100	10	80	05	05	100	200/2
Bengali/ Hindi (2nd lang)	10	80	05	05	100	10	80	05	05	100	200/2
Bengali/ Hindi (3rd lang)	10	80	05	05	100	10	80	05	05	100	200/2
Social Studies	10	80	05	05	100	10	80	05	05	100	200/2
Mathematics	10	80	05	05	100	10	80	05	05	100	200/2
Science	10	80	05	05	100	10	80	05	05	100	200/2
Computer Application	10	80	05	05	100	10	80	05	05	100	200/2

N.B.- There is No formal assessment for the Co-curricular activities like Drawing, Dance, Music, Yoga, Mursal Art, Violin.

**Examination Department** 

South Bengal Public School.



of

# Periodic Test (P.T.) - I and II ENGLISH-I

( Written Examination - 20 Marks )

Time = 20 Minutes.
Class :- V

Attempt all questions from this section.

[ Writing Skill - Formal Letter and Paragraph -02 marks ] **Questions-01.** 

Choose the correct answer from the options given below.  $1 \times 2 = 02$  marks

**Topic: Paragraph Writing** 

Q.i. Where do we add the main details or points in a paragraph?

**Options:** 

1.In the body 2.In the title

3.In the date 4.In the conclusion

Answer: 1. In the body

Explanation: The body of the paragraph has all the main details about the topic.

**☐** Topic: Formal Letter Writing

Q.ii. What do we write at the top left corner of a formal letter?

**Options:** 

1.Receiver's address

2.Greeting

3. Sender's address

4.Signature

Answer: 3. Sender's address

Explanation: A formal letter starts with the sender's address in the top left corner.

## [ Time and Tense -02 marks ]

Questions-02. Do as directed.

Q.i. Sentence making with the help of word. (Words limit for each sentence 7-10)

Use the verb 'go' in a past perfect interrogative sentence.

Q.ii. Write the basic formula of the negative form of the future perfect tense.

## [Spelling Success -02 marks ]

Questions-03.

Choose the correct answer from the options given below.

 $1 \times 2 = 02 \text{ marks}$ 

Q.i. What does the word plural mean?

**Options:** 

a.One thing b.Two letters

c.More than one d.A short word

## Answer: 3. More than one

Explanation: "Plural" means more than one object or thing.

# Q.ii. Which words require adding 'es' to make plurals? Options:

a. Words ending in a b. Words ending in h or sh

c. Words ending in e d. Words ending in t

## Answer: 2. Words ending in h or sh

Explanation: Words ending in 'h' or 'sh' form their plurals by adding "es".

# [Grammar + Vocabulary based - 14 marks] Questions-04.

# Choose the correct answer from the options given below:1x14=14 marks

### [ MCQs Patterns]

- 01. MCQs with Definition.
  - 02. MCQs with Chronological/Sequence
  - 03. MCQs with Statement-based (more than one correct)

]

- 04. Mcqs with Matching-based with list-I and List -II.
- 05. MCQs with Fill-in-the-blanks

## Sample Questions

### ### \*\*01. MCQs with Definition\*\*

- 1. \*\*Which part of speech is used to describe a noun?\*\*
  - \*\*Options:\*\*
    - a) Verb
    - b) Adjective
    - c) Conjunction
    - d) Adverb

### \*\*Answer:\*\* b) Adjective

\*\*Explanation:\*\* Adjectives are describing words that modify nouns, such as "good," "little," and "happy" in the examples.

# 2. \*\*What is the grammatical name for words like "in," "on," and "under"?\*\*

### \*\*Options:\*\*

- a) Adverb
- b) Preposition
- c) Conjunction
- d) Pronoun

### \*\*Answer:\*\* b) Preposition

\*\*Explanation:\*\* Prepositions show position, place, or time, as mentioned.

# ### \*\*02. MCQs with Chronological / Sequence\*\* 3. \*\*Arrange the following steps in analyzing an assertive sentence:\*\*

- i) Identify the naming words (nouns).
- ii) Find the doing/being words (verbs).
- iii) Look for describing words (adjectives).
- iv) Check for joining words (conjunctions).

### \*\*Options:\*\*

- a) i, ii, iii, iv
- b) ii, i, iii, iv
- c) iii, i, ii, iv
- d) iv, iii, ii, i

### \*\*Answer:\*\* a) i, ii, iii, iv

\*\*Explanation:\*\* The PDF explains the process of identifying parts of speech in this order.

# 4. \*\*Match the words in List-I to their correct parts of speech in List-II.\*\*

***List-I (Words)**	**List-II (Parts of Speech)**
 1. Нарру	a) Adverb
2. Quickly	b) Adjective
3. And	c) Conjunction
4. He	d) Pronoun

### \*\*Options:\*\*

- A) 1-b, 2-a, 3-c, 4-d
- B) 1-a, 2-b, 3-c, 4-d
- C) 1-b, 2-c, 3-a, 4-d
- D) 1-d, 2-a, 3-b, 4-c

# \*\***Answer:**\*\* \*\*A) 1-b, 2-a, 3-c, 4-d\*\*

### \*\*Explanation:\*\*

- \*\*Happy (1)  $\rightarrow$  Adjective (b)\*\*: Describes a noun (e.g., "happy boy").
- \*\*Quickly (2) → Adverb (a)\*\*: Describes a verb (e.g., "ran quickly").
- \*\*And (3)  $\rightarrow$  Conjunction (c)\*\*: Joins words/sentences (e.g., "tea and coffee").
- \*\*He (4)  $\rightarrow$  Pronoun (d)\*\*: Replaces a noun (e.g., "he" for "Sonu").

### 

- a) He
- b) Sonu
- c) She
- d) Cottage
- \*\***Answer:**\*\* a) He, c) She
- \*\*Explanation:\*\* Pronouns replace naming words (nouns), like "he" for "Sonu."

happy" are verbs? (Select all	tence Tie worken hard and ne l that apply.)**	was
**Options:**	· · · · · · · · · · · · · · · · · · ·	
a) He		
b) Worked		
c) Was		
d) Happy		
**Answer:** b) Worked, c) W	<i>l</i> as	
, , ,	is a doing word, and "was" is a l	being
word (both verbs).	<b>G</b> ,	S
		<del></del>
### **04. Matching-based**		
7 444 ***** Donad O	orking 1. Words and Donks of Co	<b>1</b> - ++
7.### **Matching-Based Que	estion 1: Words and Parts of S	peecn**
**List-I (Words)**	**List-II (Parts of Speech)**	l
i) Sweetly	   a) Noun	
ii) Because	•	i
iii) Village	c) Conjunction	i
iv) Under	d) Preposition	j
**Options:**		
A) i-b, ii-c, iii-a, iv-d		
B) i-a, ii-b, iii-d, iv-c		
C) i-c, ii-d, iii-b, iv-a		
D) i-d, ii-a, iii-c, iv-b		
**Correct Answer:** **A) i-b, i	ii-c, iii-a, iv-d**	
**Fynlanation**		
**Explanation:**  **Sweetly (i) Adverb (i)	b)**: Modifies verbs (e.g., "sang s	011/00/17/")
	ection (c)**: Joins clauses (e.g., "	• ,
because it rained").	choir (c) . Joins clauses (c.g.,	парру
- **Village (iii) → Noun (a)	**· Names a place	
	on (d)**: Shows position (e.g., "t	ander the
oridor (iv) / i reposition	or (a) · or owo position (c.g., c	1114C1 (11C

table").

*	**List-I (Descriptions)**	**List-II (Parts of Speec	h)**
	i) Shows action or state   ii) Joins words or senter	• /	
l	iii) Describes a noun   iv) Replaces a noun	1 , 3	l I
**Expla - ** - **	A) i-b, ii-d, iii-c, iv-a B) i-a, ii-c, iii-b, iv-d C) i-d, ii-b, iii-a, iv-c D) i-c, ii-a, iii-d, iv-b  ect Answer:** **A) i-b, ii-d, iii  anation:**  *Shows action/state (i) \rightarrow Verl  *Joins words/sentences (ii) \rightarrow  *Describes a noun (iii) \rightarrow Adje  *Replaces a noun (iv) \rightarrow Prono	b (b)**: E.g., "run" (action), Conjunction (d)**: E.g., "ar ctive (c)**: E.g., "blue sky."	nd," "but.'
	05. MCQs with Fill-in-the-b	olanks** atly" are beca	

10. **"The fox jumped	_ the wall." The correct
preposition to fill in the blank	
**Options:**	
a) over	
b) and	
c) happy	
d) quickly	
** <b>Answer:</b> ** a) over	
•	position (preposition), fitting the
context.	r
### **Additional MCQs**	ice "She helped her mother and
aunt" is a pronoun?**	ice she helped hel mother and
**Options:**	
a) Helped	
b) She	
•	
c) Mother	
d) And	
**Answer:** b) She	as a mamina record (mare) malains it a
<del>-</del>	es a naming word (noun), making it a
pronoun.	
<b>–</b> – – – – – – – – – – – – – – – – – –	d sweet." The adjectives in this
sentence are:**	
**Options:**	
a) Grapes, sweet	
b) Ripe, sweet	
c) Were, and	
d) The, were	
** <b>Answer:</b> ** b) Ripe, sweet	
**Explanation:** Adjectives de	scribe nouns; here, "ripe" and "sweet
describe "grapes."	_



of

# Semester Assessment (I and II). ENGLISH-I

Full Marks.=100.

( Written Examination – 80 marks + Internal Assessment- 20 Marks )

Time =2 hrs. Class: V

### Section - I (30 MARKS)

(Attempt all questions from this section)

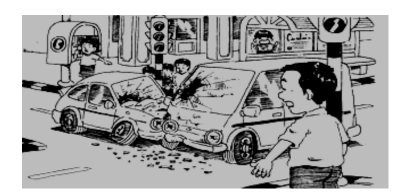
### Questions-01. Write a composition (100-120 words) on any one of the following.

(a) Paragraph writing. (Maximum words limit-100-120)

10 marks

#### Or

**(b)** Study the picture given below. Write a description or an account of what it suggests to you. Your composition may be about the subject of the picture or you may take suggestions from it; however, there must be a clear connection between the picture and your composition.



Questions-02. (a) Informal Letter writing.

05 marks

(b) Formal Letter writing.

05 marks

Questions-03. (a) Sentence making.

05 marks

**(b)** Time and Tense.

05 marks

### Section - II ( 10 MARKS )

(Attempt all questions from this section)

# Questions-04. Read the following passage carefully and answer the questions that follow:

(a) Choose the correct answer of the following questions. (any two)
 MCQs –Word meanings of the following word phrase as used in the passage. i,
 MCQs - Assertion and reasoning based. Q.noi. to vi
 01 x 06 = 06 marks.

(b). Answer the following questions briefly in your own words.

Very-short and Short answer type questions deal with What ?,why?, whom?, when ? and How ? etc.(Attempt any four questions) **Q.no**-i. to vi . **01 X04= 04 marks.** 

### Section - III (40 MARKS)

#### (Attempt all questions from this section)

GRAMMAR - (Allotted Marks - 28)

#### Questions-05. Give the answer of the following questions.

- (a) Competency based Multiple Chose Questions.(MCQs) 1mark x 04 = 04 marks
- (b) Competency based questions -Fill in the blanks with Options. 1mark x 04 = 04 marks
- (c) Do as directed. (Any eight)

i,ii,iii,iv,v,vi,vii,viii,ix,x,xi and xii.

1mark x 08 = 08 marks

(d) Answer the following:

**Definition with example oriented questions. (Any three)** 

i, ii, iii, iv and v. 1+1 marks x 03=06 marks

Give the reason for the following type. (Any three)

i, ii, iii, iv and v. 1+1 marks x 03=06 marks

#### **VOCABULARY - (Allotted Marks -12)**

Attempt all questions from this section.

#### Questions-06. Give the answer of the following questions.

(a) Do as directed with MCQs with option. (Any Seven)

i, ii, iii, iv, v, vi, vii, viii, ix and x.

1 mark x 07=07 marks
o as directed.(Spelling Success)
1 mark x 05=05 marks

(b) Do as directed.(Spelling Success) 1 m
Very-short type questions deal with What ?,why?, whom?, when?

i, ii, iii, iv, v, vi and vii,

### Internal assessment – (20 marks)

Internal Assessments will be assessed On the basis following patterns:

Class Test (C.T.) / Unit Test (U.T.) / Periodic Test (P.T.)

10 Marks

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Subject Enrichment Activity **05 Marks** 

Oral/Viva **05 Marks** 



of

# Periodic Test (P.T.) - I and II ENGLISH-II

( Written Examination - 20 Marks )

Time = 20 Minutes.
Class :- V.

Attempt all questions from this section.

[ English Text - 20 marks ]

Questions-01.

Choose the correct answer from the options given below.

 $1 \times 20 = 20 \text{ marks}$ 

### [ MCQs Patterns]

[ 01. MCQs with Definition.

02. MCQs with Fill-in-the-blanks ]

## Sample Questions Poem: Poem: I'm Practically Perfect

### Question- 01: Choose the Correct Option.

Question - i: According to the poem, the speaker believes he is:

A) Imperfect

B) Mediocre

C) Practically perfect

D) Average

Question – ii: What characteristic is NOT mentioned in the poem about the speaker?

A) Generosity

B) Humility

C) Laziness

D) Charm

Question - iii: What does the speaker mention about his teeth?

A) Crooked

B) Yellow

C) Shiny and white

D) Missing

uestion – iv: How does the speak	
A) Disinterested	B) Eager
C) Indifferent	D) Unfocused
tions-02: Multiple-Choice Q	Juestions. (Fill in the blank
uestion – i: My clothes are always A) Messy	B) Untidy
C) Tidy	D) Dirty
uestion – ii: The speaker claims t	, •
A) dull	B) boring
C) charming	D) serious
uestion – iii: The speaker boasts	about being .
A) arrogant	B) humble
C) rude	D) boastful
uestion – iv: The speaker believe	s he is in many ways
A) lazy	B) clumsy
C) athletic	D) slow
•	,
o) attrictio	D) 310W
C) athletic	D) slow



of

# Semester Assessment (I and II). ENGLISH-II

Full Marks.=100.

( Written Examination – 80 marks + Internal Assessment- 20 Marks )

Time =2 hrs.

Class:-V

### **SECTION - A**

(Attempt all questions from this section)

-- Qu

estions-01. Choose the correct answers to the questions from the given options. (Do not copy the questions, write the correct answers only.)

MCQ based with four options.

(Questions i - xv) - Poems (Questions xvi-xxx) - Short Stories 1 mark x 15 = 15

1 mark x 15 = 15

### **SECTION - B (POEMS)**

(Attempt **two** set of questions from this section)

#### Questions-02.

(a.) Very Short Answer Type Open-Ended Questions from the entire chapter using words like What, Why, Whom, When, How, etc.

Q. No. (i, ii, iii, iv, v, vi, vii and viii, ). (Attempt any six).

(01 + 01) Marks x 6 = 6 marks

(b.) Short answer type questions from the extract or Open-Ended Questions from the entire chapter using words like *What, Why, Whom, When, How*, etc.

Q.no- i, ii, iii, (Any two)

 $02 \text{ marks } \times 02 = 04$ 

#### Questions-03.

(a.) Very Short Answer Type Open-Ended Questions from the entire chapter using words like What, Why, Whom, When, How, etc.

Q. No. (i, ii, iii, iv, v, vi, vii and viii, ). (Attempt any five).

(01 + 01) Marks x 6 = 6 marks

(b.) Short answer type questions from the extract or Open-Ended Questions from the entire chapter using words like What, Why, Whom, When, How, etc.

Q.no- i, ii, iii, (Any two)

 $02 \text{ marks } \times 02 = 04$ 

#### Questions-04.

(a.) Very Short Answer Type Open-Ended Questions from the entire chapter using words like What, Why, Whom, When, How, etc.

Q. No. (i, ii, iii, iv, v, vi, vii and viii, ). (Attempt any five).

(01 + 01) Marks x 6 = 6 marks

(b.) Short answer type questions from the extract or Open-Ended Questions from the entire chapter using words like What, Why, Whom, When, How, etc.

**Q.no- i, ii, iii,** (Any two)

 $02 \text{ marks } \times 02 = 04$ 

### **SECTION - C ( PROSE )**

( Attempt **three** set of questions from this section )

#### Questions-05.

(a.) Very Short Answer Type Open-Ended Questions from the entire chapter using words like What, Why, Whom, When, How, etc.

Q. No. (i, ii, iii, iv, v, vi, vii and viii, ). (Attempt any five).

(01 + 01) Marks x 6 = 6 marks

(b.) Short answer type questions from the extract or Open-Ended Questions from the entire chapter using words like *What, Why, Whom, When, How*, etc.

Q.no- i, ii, iii, (Any two)

 $02 \text{ marks } \times 02 = 04$ 

#### Questions-06.

(a.) Very Short Answer Type Open-Ended Questions from the entire chapter using words like What, Why, Whom, When, How, etc.

Q. No. (i, ii, iii, iv, v, vi, vii and viii, ). (Attempt any five).

(01 + 01) Marks x 6 = 6 marks

(b.) Short answer type questions from the extract or Open-Ended Questions from the entire chapter using words like *What*, *Why*, *Whom*, *When*, *How*, etc.

**Q.no- i, ii, iii,** (Any two)

 $02 \text{ marks } \times 02 = 04$ 

#### Questions-07.

(a.) Very Short Answer Type Open-Ended Questions from the entire chapter using words like What, Why, Whom, When, How, etc.

Q. No. (i, ii, iii, iv, v, vi, vii and viii, ). (Attempt any five).

(01 + 01) Marks x 6 = 6 marks

**Questions** from the entire chapter using words like *What, Why, Whom, When, How*, etc.

Q.no- i, ii, iii, (Any two)

 $02 \text{ marks } \times 02 = 04$ 

#### Questions-08.

- (a.) Very Short Answer Type Open-Ended Questions from the entire chapter using words like What, Why, Whom, When, How, etc.
  - Q. No. (i, ii, iii, iv, v, vi, vii and viii, ). (Attempt any five ). (01 + 01) Marks  $\times$  6 = 6 marks
- (b.) Short answer type questions from the extract or Open-Ended Questions from the entire chapter using words like What, Why, Whom, When, How, etc.

Q.no- i, ii, iii	<b>,</b> (Any two )	$02 \text{ marks } \times 02 = 04$

### **INTERNAL ASSESSMENT (20 MARKS)**

Internal Assessments will be assessed on the basis following patterns:

Class Test (C.T.) / Unit Test (U.T.) / Periodic Test (P.T.)

10 Marks

Subject Enrichment Activity

05 Marks

Oral/Viva

05 Marks



of

# Periodic Test (P.T.) - I and II

## 2nd Lang - BENGALI / HINDI

( Written Examination - 20 Marks )
Time = 20 Minutes.
Class :- V

## Attempt all questions from this section.

# Section – A Writing Skill (Bengali / Hindi ) -04 Marks

Questions-01.

(a) Choose the correct option.

 $01 \times 04 = 04 \text{ marks}$ 

Sample -Bengali

📘 অনুচ্ছেদ লেখা – MCQ (বহু নির্বাচনী প্রশ্ন)

# 🔃 প্রশ্ন ১: অনুচ্ছেদ লেখার কয়টি অংশ থাকে?

- 1. শুধু পরিচিতি
- 2. পরিচিতি, মূল বিষয়, উপসংহার
- 3. শিরোনাম ও উপসংহার
- 4. প্রশ্ন ও উত্তর
- ☑ সঠিক উত্তর: 2. পরিচিতি, মূল বিষয়য়, উপসংহার

্বি ব্যাখ্যা: একটি অনুচ্ছেদে শুরুতে পরিচিতি থাকে, এরপর মূল বিষয় এবং শেষে উপসংহার লেখা হয়।

# 🔃 প্রশ্ন ২: অনুচ্ছেদ লেখার সময় কী রাখা উচিত?

- 1. অগোছালো শব্দ
- 2. অপ্রাসঙ্গিক কথা
- 3. গঠনমূলক ও ধারাবাহিক ভাষা
- 4. শুধুই কবিতা
- সঠিক উত্তর: 3. গঠনমূলক ও ধারাবাহিক ভাষা

ক্রি ব্যাখ্যা: অনুচ্ছেদ লেখার ধারাবাহিকতা ও গঠনমূলক উপস্থাপন গুরুত্বপূর্ণ, যাতে পাঠক বিষয়টি ভালোভাবে বুঝতে পারে।

# 🔲 প্রশ্ন ৩: অনুচ্ছেদ লেখার শিরোনাম কোথায় দেওয়া হয়?

- 1. শেষে
- 2. কোথাও না
- 3. মাঝে
- 4. শুরুতে
- ☑ সঠিক উত্তর: 4. শুরুতে

🔑 ব্যাখ্যা: অনুচ্ছেদ লেখার শুরুতেই একটি উপযুক্ত শিরোনাম দেওয়া হয়, যা বিষয়বস্তুর পরিচায়ক।

# পত্র লেখা – MCQ (বহু নির্বাচনী প্রশ্ন)

## প্রশ্ন ৪: নিম্নের কোনটি একটি আনুষ্ঠানিক (ফরমাল) পত্র লেখার উপাদান?

- 1. বন্ধুর নাম
- 2. প্রাপক/গ্রহীতার ঠিকানা
- 3. কবিতা
- 4. গল্প
- ☑ সঠিক উত্তর: 2. প্রাপক/গ্রহীতার ঠিকানা

ক্রি ব্যাখ্যা: আনুষ্ঠানিক পত্রে প্রাপকের (যার কাছে পত্র পাঠানো হচ্ছে) ঠিকানা অবশ্যই উল্লেখ করতে হয়।

### 🔃 প্রশ্ন ৫:

বন্ধুকে লেখা পত্র কোন ধরনের পত্র?

- 1. সরকারি পত্র
- 2. আবেদন পত্ৰ
- 3. ব্যক্তিগত পত্র
- 4. ব্যবসায়িক পত্র
- 🗹 সঠিক উত্তর: 3. ব্যক্তিগত পত্র
- 🔑 ব্যাখ্যা: বন্ধুকে লেখা পত্র একটি ব্যক্তিগত বা অপ্রাতিষ্ঠানিক পত্রের উদাহরণ।

### 🔲 প্রশ্ন ৬:

পত্রের শেষে কী লেখা হয়?

- 1. উপসংহার
- 2. শুভেচ্ছা বার্তা ও প্রেরকের নাম
- 3. কবিতা
- 4. প্রশোত্তর
- ☑ সঠিক উত্তর: 2. শুভেচ্ছা বার্তা ও প্রেরকের নাম

🔑 ব্যাখ্যা: পত্রের শেষে "ইতি", শুভেচ্ছা বার্তা এবং প্রেরকের নাম লিখে শেষ করা হয়।

### 🔃 প্রশ্ন ৭:

একটি সঠিক পত্র লেখার জন্য নিচের কোনটি জরুরি?

- 1. ভুল বানান
- 2. মিথ্যে তথ্য
- 3. পরিষ্কার ভাষা ও বিনয়ী ভঙ্গি
- 4. শব্দের অতি ব্যবহার
- সঠিক উত্তর: 3. পরিষ্কার ভাষা ও বিনয়়ী ভঙ্গি

ব্যাখ্যা: পত্র লেখার সময় ভাষা হতে হবে পরিষ্কার এবং ভঙ্গি হতে হবে বিনয়ৗ, য়তে পাঠক সহজেই বুঝতে পারেন।

## Sample -Hindi

- अनुच्छेद लेखन MCQ (बहुविकल्पीय प्रश्न)
- प्रश्न 1: अनुच्छेद लेखन के कितने भाग होते हैं?
- 1. केवल परिचय
- 2.परिचय, मुख्य विषय, निष्कर्ष
- 3. शीर्षक और निष्कर्ष
- 4.प्रश्न और उत्तर
- ☑ सही उत्तर: 2. परिचय, मुख्य विषय, निष्कर्ष

  ② व्याख्या: एक अच्छा अनुच्छेद तीन भागों में लिखा जाता है शुरुआत में परिचय, फिर मुख्य विषय और अंत में निष्कर्ष।
  - प्रश्न 2: अनुच्छेद लिखते समय क्या ध्यान में रखना चाहिए?
  - 1. अव्यवस्थित शब्द
  - 2. विषय से हटकर बातें
  - 3.क्रमबद्ध और साफ भाषा
  - 4. केवल कविता
- 🗹 सही उत्तर: 3. क्रमबद्ध और साफ भाषा

व्याख्याः अनुच्छेद को ऐसा लिखना चाहिए जिसमें विचार स्पष्ट और क्रम में हों ताकि पाठक आसानी से समझ सके।



अनुच्छेद का शीर्षक कहाँ लिखा जाता है?

- 1.अंत में
- 2. कहीं भी नहीं
- 3. बीच में
- 4.शुरू में
- 🛂 सही उत्तर: 4. शुरू में

व्याख्याः अनुच्छेद का शीर्षक हमेशा शुरू में दिया जाता है, ताकि विषय स्पष्ट हो सके।

# पत्र लेखन – MCQ (बहुविकल्पीय प्रश्र)

प्रश्न 4:

नीचे में से कौन-सा औपचारिक (Formal) पत्र का हिस्सा है?

- 1.मित्र का नाम
- 2. प्राप्तकर्ता का पता
- 3. कविता
- 4. कहानी
- 🔽 सही उत्तर: 2. प्राप्तकर्ता का पता

व्याख्याः औपचारिक पत्र में जिसे पत्र लिखा जा रहा है उसका नाम और पता अवश्य लिखा जाता है। मित्र को लिखा गया पत्र किस प्रकार का पत्र होता है?

- 1. सरकारी पत्र
- 2. आवेदन पत्र
- 3. व्यक्तिगत (अनौपचारिक) पत्र
- 4. व्यावसायिक पत्र

\_\_ प्रश्न 6:

पत्र के अंत में क्या लिखा जाता है?

- 1.निष्कर्ष
- 2. शुभकामना संदेश और भेजने वाले का नाम
- 3.कविता
- 4. प्रश्नोत्तर
- सही उत्तर: 2. शुभकामना संदेश और भेजने वाले का नाम
   व्याख्या: पत्र के अंत में "इति" लिखकर शुभकामनाएं दी जाती हैं और फिर भेजने वाले का नाम लिखा जाता है।

एक अच्छा पत्र लिखने के लिए सबसे ज़रूरी बात क्या है?

- 1.गलत वर्तनी
- 2. झूठी बातें
- 3. साफ भाषा और विनम्र शैली
- 4.शब्दों का अत्यधिक उपयोग
- 🛂 सही उत्तर: 3. साफ भाषा और विनम्र शैली

व्याख्याः पत्र की भाषा सरल और शिष्ट होनी चाहिए जिससे प्राप्तकर्ता को समझने में आसानी हो।

### Section – B Text Book (Bengali / Hindi ) -08 Marks

## [ As per DPP ]

### Questions-01.

(a) Choose the correct option.	$01 \times 03 = 03 \text{ marks}$
4 4 4 T 11 1 1 1 1 1	01 00 00 1

(b) Fill in the blanks. 01  $\times$  03 = 03 marks

(c) Matching with two group.  $01 \times 02 = 02$  marks

### Section – C Grammar (Bengali / Hindi) - 08 marks

## [ As per DPP ]

### Questions-01.

( a	Choose the correct option	<b>01</b>	x   03 = 03	3 marks
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(b) Fill in the blanks.  $01 \times 03 = 03$  marks

(c) Matching with two group.  $01 \times 02 = 02$  marks

2nd LANG-BENGALI / HINDI / CLASS-V / Page- 08



of

# Semester Assessment ( I and II ). 2<sup>nd</sup> Language (BENG)

Full Marks.=100.

( Written Examination – 80 marks + Internal Assessment - 20 Marks )

Time: 3 hrs. Class: V

### Section – A Language ( 40 MARKS )

(Attempt all questions from this section)

### প্রশ্ন-০১। (এই প্রশ্নের জন্য ৩৫ মিনিটের বেশি সময় ব্যয় করো না।)

(Do not spend more than 35 minutes on this question.)

(ক) অনুচ্ছেদ রচনা। *(সর্বাধিক শব্দসীমা – ৫০)* 

১০ নম্বর × ১ = ১০

অথবা

(খ) নীচে দেওয়া ছবিটি ভালোভাবে দেখো। ছবিটি তোমাকে যা নির্দেশ করে, তার উপর একটি গল্প অথবা একটি বর্ণনা অথবা একটি বিবরণ লিখো। তোমার রচনাটি ছবির বিষয়বস্তুর উপর হতে পারে অথবা ছবিটি থেকে ইঙ্গিত নিয়ে লেখা যেতে পারে; তবে অবশ্যই ছবির সঙ্গে রচনার একটি স্পষ্ট যোগসূত্র

থাকতে হবে।



# প্রশ্ন–০২। (এই প্রশ্নের জন্য ২০ মিনিটের বেশি সময় ব্যয় করো না।) [যে কোনো একটি বেছে নাও ]

a.) আনুষ্ঠানিক পত্ৰ রচনা (Formal letter writing ) অথবা

b.) অনানুষ্ঠানিক পত্র রচনা (Informal letter writing)

০৫ নম্বর × ০১ = ০৫

### GRAMMAR SKILL & VOCABULARY - (25 marks)

### প্রশ্ন–০৩। নীচের প্রশ্নগুলির উত্তর দাও।

(ক) সঠিক উত্তরটি বেছে নাও

(খ) সংক্ষিপ্ত উত্তরের প্রশ্ন (যে কোনো পনেরোটি)

০১ নম্বর × ১০ = ১০ ০১ নম্বর × ১৫ = ১৫

সংজ্ঞা সহ উদাহরণভিত্তিক প্রশ্ন।

প্রশ্ন নং – i, ii, iii, iv এবং v (যে কোনো চারটি)

নীচের জন্য কারণ দাও।

প্রশ্ন নং – vi, vii, viii, ix এবং x (যে কোনো চারটি)

নির্দেশ অনুসারে করো।

প্রশ্ন নং – xi, xii, xiii, xiv, xv, xvi, xvii, xviii, xix এবং xx

### SECTION - B POETRY (20 MARKS)

( Attempt any two questions from this section )

প্রশ্ন–০৩। নীচের প্রশ্নগুলির উত্তর দাও।

(ক) অতিসংক্ষিপ্ত উত্তরধর্মী মুক্তপ্রশ্ন (open-ended questions) সম্পূর্ণ অধ্যায় থেকে মিলিত ভাবে যেমন – What?, Why?, Whom?, When? এবং How? ইত্যাদি প্রশ্ন।

০১ নম্বর × ১০ = ১০

(খ) সংক্ষিপ্ত উত্তরধর্মী মুক্তপ্রশ্ন (open-ended questions) সম্পূর্ণ অধ্যায় থেকে মিলিত ভাবে যেমন – What?, Why?, Whom?, When? এবং How? ইত্যাদি প্রশ্ন।

প্রশ্ন নং – i, ii, iii, iv, v, vi, vii, viii, ix এবং x (যে কোনো পাঁচটি)

০২ নম্বর × ০৫ = ১০

### SECTION - C PROSE (20 MARKS)

(Attempt any two questions from this section)

- প্রশ্ন

–০৪। নীচের প্রশ্নগুলির উত্তর দাও।

(ক) অতিসংক্ষিপ্ত উত্তরধর্মী মুক্তপ্রশ্ন (open-ended questions) সম্পূর্ণ অধ্যায় থেকে মিলিত ভাবে যেমন – What?, Why?, Whom?, When? এবং How? ইত্যাদি প্রশ্ন।

০১ নম্বর × ১০ = ১০

(খ) সংক্ষিপ্ত উত্তরধর্মী মুক্তপ্রশ্ন ( open-ended questions ) সম্পূর্ণ অধ্যায় থেকে মিলিত ভাবে যেমন 🗕 What?, Why?, Whom?, When? এবং How? ইত্যাদি প্রশ্ন।

প্রশ্ন নং – i, ii, iii, iv, v, vi, vii, viii, ix এবং x (যে কোনো পাঁচটি)

০২ নম্বর × ০৫ = ১০

#### Internal assessment - (20 marks)

Internal Assessments will be assessed On the basis following patterns:

Class Test (C.T.) / Unit Test (U.T.) / Periodic Test (P.T.)	Subject Enrichment Activity	Oral/Viva
10 Marks	05 Marks	05 Marks



of

# Semester Assessment ( I and II ). 2<sup>nd</sup> Language (HINDI )

Full Marks.=100.

( Written Examination – 80 marks + Internal Assessment - 20 Marks )

Time: 3 hrs. Class: V

### Section – A Language ( 40 MARKS )

(Attempt all questions from this section)

### प्रश्न-01। (इस प्रश्न पर 35 मिनट से अधिक समय व्यय मत करो।)

(Do not spend more than 35 minutes on this question.)

(क) अनुच्छेद लेखन। (अधिकतम शब्द सीमा – 50)

10 अंक × 1 = 10

अथवा

( ख ) नीचे दिए गए चित्र को ध्यान से देखो। चित्र तुम्हें जो संकेत देता है, उस पर एक कहानी अथवा एक वर्णन अथवा एक विवरण लिखो। तुम्हारी रचना चित्र के विषय पर हो सकती है अथवा उससे संकेत लेकर भी लिखी जा सकती है; लेकिन रचना और चित्र के बीच स्पष्ट संबंध अवश्य होना चाहिए।



### प्रश्न–02। (इस प्रश्न पर 20 मिनट से अधिक समय व्यय मत करो।) [ कोई एक चुनो ]

a.) औपचारिक पत्र लेखन (Formal Letter Writing) अथवा

b.) अनौपचारिक पत्र लेखन (Informal Letter Writing)

05 अंक × 01 = 05

# GRAMMAR SKILL & VOCABULARY - (25 marks) प्रश्न–02। नीचे दिए गए प्रश्नों के उत्तर दो।

( क ) सही उत्तर चुनो

( ख ) संक्षिप्त उत्तर वाले प्रश्न (कोई भी पंद्रह)

01 अंक × 10 = 10 01 अंक × 15 = 15

- परिभाषा सहित उदाहरण आधारित प्रश्न।
   प्रश्न संख्या i, ii, iii, iv और v (कोई भी चार)
- निम्नलिखित के लिए कारण दो।
   प्रश्न संख्या vi, vii, viii, ix और x (कोई भी चार)
- निर्देशानुसार करो।
   प्रश्न संख्या xi, xii, xiii, xiv, xv, xvi, xvii, xviii, xix और xx

### SECTION - B POETRY (20 MARKS)

( Attempt any two questions from this section )

प्रश्र-03। नीचे दिए गए प्रश्नों के उत्तर दो।

(क) अतिसंक्षिप्त उत्तर वाले मुक्त प्रश्न (open-ended questions) – पूरे अध्याय से सम्मिलित रूप में, जैसे – What?, Why?, Whom?, When? और How? प्रकार के प्रश्न।

, 01 अंक × 10 = 10

( ख ) संक्षिप्त उत्तर वाले मुक्त प्रश्न (open-ended questions) – पूरे अध्याय से सम्मिलित रूप में, जैसे – What?, Why?, Whom?, When? और How? प्रकार के प्रश्न।

प्रंश्न संख्या – i, ii, iii, iv, v, vi, vii, viii, ix और x (कोई भी पाँच)

02 अंक × 05 = 10

### SECTION - C PROSE (20 MARKS)

(Attempt any two questions from this section)

प्रश्न-04। नीचे दिए गए प्रश्नों के उत्तर दो।

( क ) अतिसंक्षिप्त उत्तर वाले मुक्त प्रश्न (open-ended questions) – पूरे अध्याय से सम्मिलित रूप में, जैसे – What?, Why?, Whom?, When? और How? प्रकार के प्रश्न।

01 अंक × 10 = 10

( ख ) संक्षिप्त उत्तर वाले मुक्त प्रश्न (open-ended questions) – पूरे अध्याय से सम्मिलित रूप में, जैसे – What?, Why?, Whom?, When? और How? प्रकार के प्रश्न।

प्रश्न संख्या – i, ii, iii, iv, v, vi, vii, viii, ix और x (कोई भी पाँच)

02 अंक × 05 = 10

### Internal assessment - (20 marks)

Internal Assessments will be assessed On the basis following patterns:

Class Test (C.T.) / Unit Test (U.T.) / Periodic Test (P.T.)

10 Marks

Subject Enrichment Activity **05 Marks** 

Oral/Viva

05 Marks

2<sup>nd</sup> Lang./ HINDI / CLASS - V / Page- 02



of

# Periodic Test (P.T.) - I and II

### 3rd Lang - BENGALI / HINDI

( Written Examination - 20 Marks )

Time = 20 Minutes.

Class:-V

### Attempt all questions from this section.

### Text Book (20)

### Questions-01.

(a) Choose the correct option.  $01 \times 07 = 07$  marks

(b) Fill in the blanks. O1  $\times$  07 = 07 marks

(c) Matching with two group.  $01 \times 06 = 06$  marks

# [ Sample - Bengali ]

# 📘 সরবর্ণ ভিত্তিক বহু নির্বাচনী প্রশ্ন (MCQ) — Class 1

### 🔃 প্রশ্ন ১:

বাংলা বর্ণমালায় মোট কতটি সরবর্ণ আছে?

- 1. ১১টি
- 2. **১**০টি
- 3. ১৩টি
- 4. ১২টি

# 🛂 সঠিক উত্তর: 1. ১১টি

🔑 ব্যাখ্যা: বাংলা ভাষায় ১১টি সরবর্ণ আছে — অ, আ, ই, ঈ, উ, ঊ, ঋ, এ, ঐ, ও, ঔ।

### প্রশ্ন ২:

নিচের কোনটি একটি সরবর্ণ?

- 1. ক
- 2. ম
- 3. অ
- 4. য

সঠিক উত্তর: 3. অ
ক্যাখ্যা: "অ" একটি সরবর্ণ, বাকিগুলো ব্যঞ্জনবর্ণ।

### প্রশ্ন ৩:

নিচের কোনটি সরবর্ণ নয়?

- 1. আ
- 2. উ
- 3. 켛
- 4. গ

🔽 সঠিক উত্তর: ४. গ 🔑 ব্যাখ্যা: "গ" একটি ব্যঞ্জনবর্ণ, তাই এটি সরবর্ণ নয়।

🥒 🗌 Fill in the Blanks (শূন্যস্থান পূরণ কरो):	
1. বাংলা ভাষায় মোটটি সরবর্ণ আছে। ద উত্তর: ১১	
2."অ" একটি। <u></u> উত্তর: সরবর্ণ	
3. "গ" একটি বর্ণ। ద উত্তর: ব্যঞ্জনবর্ণ	
4. সরবর্ণ উচ্চারণ করা যায় সাহায্য ছাড়া। ద উত্তর: ব্যঞ্জনবর্ণের	

## 🥖 🔃 Matching Type (মিল করো |:

স্তম্ভ ক	স্তম্ভ খ
অ	সরবর্ণ
ক	ব্যঞ্জনবর্ণ
ঋ	সরবর্ণ
য	ব্যঞ্জনবর্ণ

# ♦ নিচের কোনটি সঠিক মিল?

- 1. A-1, B-2, C-4, D-3
- 2. A-2, B-1, C-4, D-3
- 3. A-3, B-1, C-2, D-4
- 4. A-2, B-3, C-1, D-4

# ✓ সঠিক উত্তর: 2. A-2, B-1, C-4, D-3

## 🔑 ব্যাখ্যা:

- অ → সরবর্ণ → (A-2)
- ক → ব্যঞ্জনবর্ণ → (B-1)
- ঋ → সরবর্ণ → (C-4)
- য → ব্যঞ্জনবর্ণ → (D-3)

📘 स्वरवर्ण आधारित बहुविकल्पीय प्रश्न (MCQ) — कक्षा 1
<b>可</b>
हिंदी वर्णमाला में कुल कितने स्वरवर्ण होते हैं?
11 0 10 0 13 0 12
सही उत्तर: 1. 11
<b>可</b>
नीचे दिए गए विकल्पों में से कौन-सा एक <b>स्वरवर्ण</b> है?
্ ক
रित्र सही उत्तर: 3. अ व्याख्या: "अ" एक स्वरवर्ण है, जबिक बाकी सभी व्यंजनवर्ण हैं।
प्रश्न 3:
नीचे दिए गए विकल्पों में से कौन-सा <b>स्वरवर्ण नहीं</b> है?
্ आ ে ত স্ক ্ ग
प्ति उत्तर: 4. ग व्याख्या: "ग" एक व्यंजनवर्ण है, इसलिए यह स्वरवर्ण नहीं है।

Fill in the Blanks :
1. हिंदी में कुल स्वरवर्ण होते हैं। ద उत्तर: 11
2. "अ" एक है। 🚜 उत्तर: स्वरवर्ण
3. "ग" एक वर्ण है। ద उत्तर: व्यंजन
4. स्वरवर्णों को उच्चारित किया जा सकता है बिना की सहायता से। ద उत्तर: व्यंजन

## 👅 📘 मिलान प्रकार बहुविकल्पीय प्रश्न (Matching MCQ) — कक्षा 1

स्तंभ 🗚	स्तंभ в
अ	स्वरवर्ण
क	व्यंजनवर्ण
ォ	स्वरवर्ण
म	व्यंजनवर्ण

### ♦ नीचे दिए गए विकल्पों में से कौन-सा सही मिलान है?

- 1. A-1, B-2, C-4, D-3
- 2. A-2, B-1, C-4, D-3
- 3. A-3, B-1, C-2, D-4
- 4. A-2, B-3, C-1, D-4

### **☑ सही उत्तर:** 2. A-2, B-1, C-4, D-3

#### 🔑 व्याख्याः

- अ → स्वरवर्ण → (A-2)
- क → व्यंजनवर्ण → (B-1)
- ऋ → स्वरवर्ण → (C-4)
- य → व्यंजनवर्ण → (D-3)



# FRAMEWORK FOR QUESTION PATTERNS AND NUMBER DIVISION For

### Semester Assessment (I and II).

**CLASS:-IV** 

Full. Marks = 100 (Written-80 + Internal assessment-Marks -20) Time :- 2 hrs minutes

### Subject: 3<sup>rd</sup> Language (BENGALI)

Question Patterns.	Letter (S) / Word(S) Limit Each Question.	Full Mark Each Question.	Number Of Total Questions. Marks.
০১। সঠিক উত্তর্টি (	· · · · · · · · · · · · · · · · · · ·	অক্ষর / শব্দ।	১ নম্বর × ১০ = ১০
০২। দুই দলের মিল ১	বর্ণের নাত। খুঁজে বের করো।	অক্ষর/শব্দ	১ নম্বর × ১০ = ১০
০৩। ফাঁকা স্থান পরণ	ণ করো।	্যিক্ষর / শব্দ i	১ নম্বর × ১০ = ১০
০৪। নিচের বাক্যটি :	সত্য (T) / মিখ্যা (F) নিণ	য়ি করো।	
		[ অক্ষর / শব্দ ]	১ নম্বর × ০৫ = ০৫
০৫। অপ্রাসঙ্গিক শব	দটি বেছে নাও।	[ অক্ষর / শব্দ ]	১ নশ্বর × ১০ = ১০
০৬। অগোছালো শব	দটি বেছে নাও। দ সাজিয়ে বাক্য গঠন	করো। ( শব্দ গঠন )	
		[ অক্ষর / শব্দ ]	১ নশ্বর × ০৫ = ০৫
০৭। অর্থ লিখো।		[অক্ষর/শব্দ]	১ নশ্বর × ০৫ = ০৫
০৮। ছবির সাহায্যে	বাক্য রচনা করো।		১ × ১০ = ১০ <del>নহ</del> ার



i.)

০৯। শব্দের সাহায্যে বাক্য রচনা করো। (প্রতিটি বাক্যের দৈর্ঘ্য ৭-১০ শব্দের মধ্যে) ১ × ১০ = ১০ নম্বর

১ নম্বর × ০৫ = ০৫

#### Internal assessment – (20 marks)

Internal Assessments will be assessed On the basis of Response/Viva through in the class and student's attendance performance on the following tools at school.

Oral/Viva	SEA	Live Class Attendance
10 Marks	05 Marks	05 Marks
		! 



# FRAMEWORK FOR QUESTION PATTERNS AND NUMBER DIVISION For

### Semester Assessment (I and II).

**CLASS:-IV** 

Full. Marks = 100 (Written-80 + Internal assessment-Marks -20) Time :- 2 hrs minutes

### Subject :- 3<sup>rd</sup> Language (Hindi)

Question Patterns.	Letter (S) / Word(S)	Full Mark	Number Of Total
	Limit Each Question.	Each Question.	Questions. Marks.
०१। सही उत्तर	चनो।	अक्षर / शब्द	१ अंक × १० = १०
०२। दोनों समह	चुनो। ों का मिलान करो। 1 भरो।	। अक्षर / शब्द ।	१ अंक × १० = १०
०३। रिक्त स्थान	। भरो।	। अक्षर / शब्द ।	१ अंक × १० = १०
०४। निम्नलिखि	त कथन सही (T) / ग़लत (	(F) बताओ।	, , ,
	_	्रिअक्षर / शब्द ।	१ अंक × ०५ = ०५
०५। असंगृत श	ब्द चुनो। शब्दों को सही क्रम में लग	[ अक्षर / शब्द ]	१ अंक × १० = १०
०६। उलझे हुए	शब्दों को सही क्रम में लग	ाकर वाक्य बनाओ।	
(	शब्द निर्माण )	[ अक्षर / शब्द ]	१ अंक × ०५ = ०५
०७। अर्थ लिखो	'I	[ अक्षर / शब्द ]	१ अंक × ०५ = ०५
०८। चित्र की स	हायता से वाक्य बनाओ।	( शब्द निर्माण )	१ × १० = १० अंक
	i.)		

०९। शब्द की सहायता से वाक्य बनाओ। (प्रत्येक वाक्य ७-१० शब्दों का हो) १ × १० = १० अंक i. जाना: १०। एक शब्द में उत्तर दो। [अक्षर / शब्द] १ अंक × ०५ = ०५

#### Internal assessment - (20 marks)

Internal Assessments will be assessed On the basis of Response/Viva through in the class and student's attendance performance on the following tools at school.

Oral/Viva	SEA	Live Class Attendance
10 Marks	05 Marks	05 Marks
		<u> </u>



## FRAMEWORK FOR QUESTION PATTERNS AND NUMBER DIVISION

of

### Periodic Test (P.T.) - I and II

#### **Social Studies**

( Written Examination - 20 Marks )
Time = 20 Minutes.

Class:-V

#### Attempt all questions from this section.

# [ History & Civics-10 marks + Geography - 10 marks = 20 marks ] ( Total number of questions-20 )

#### Questions-01.

Choose the correct answer from the options given below.  $1 \times 20 = 20$  marks

#### [ MCQs Patterns ]

- [ 01. Definition type MCQs with four options.
  - 02. Conceptual based MCQs with four options.
  - 03. Example based MCQs with four options.
  - 04. Matching with two List-I and List-II with four options.
  - 05.Statement-based (more than one correct) with four options.
  - 06. Fill in the blanks with four options.
  - 07. Chronological order / processes Sequence with four options.
  - 08. Statement based with 'NOT' with four options.
  - 09. Picture based mcqs with four options.
  - 10. Map based mcqs with four options.

**SOCIAL STUDIES / CLASS-V / Page- 01** 

# Sample Questions History and Civics -10

# #### \*\*01. Definition Type MCQ\*\* \*\*Question:\*\* What is a nuclear family?

- a) A family where grandparents, parents, and children live together.
  - b) A family with only one parent and children.
  - c) A small family where parents live with their children.
  - d) A family with adopted children.

\*\*Answer:\*\* (c) A small family where parents live with their children.

\*\*Explanation:\*\* A nuclear family consists of parents and their children living together, as defined in the chapter.

#### #### \*\*02. Conceptual Based MCQ\*\*

# \*\*Question:\*\* Why has the trend shifted from joint families to nuclear families in India?

- a) People dislike living with relatives.
- b) Job transfers and working parents make nuclear families more practical.
  - c) Children prefer living away from grandparents.
  - d) Joint families are illegal.

**\*\*Answer:\*\* (b)** Job transfers and working parents make nuclear families more practical.

\*\*Explanation:\*\* The chapter explains that due to work demands and relocations, nuclear families have become more common.

#### #### \*\*03. Example Based MCQ\*\*

# \*\*Question:\*\* Which of the following is an example of a change in the family tree?

- a) A child cleaning their room.
- b) A wedding adding a new member.
- c) Parents helping with homework.
- d) A family moving to a new city.

\*\*Answer:\*\* (b) A wedding adding a new member.

\*\*Explanation:\*\* Weddings, births, and adoptions expand the family tree by adding new members.

#### #### \*\*04. Matching Type (List-I with List-II)\*\*

**List-I (Family Types)**	**List-II (Description)**
1. Nuclear Family	A. Includes grandparents, parents, and children living together.
2. Joint Family	B. Children live with one parent.
3. Single-Parent Family	C. Parents and children living together.

#### \*\*Options:\*\*

- a) 1-A, 2-B, 3-C
- b) 1-C, 2-A, 3-B
- c) 1-B, 2-C, 3-A
- d) 1-C, 2-B, 3-A

#### **\*\*Answer:\*\* (b)** 1-C, 2-A, 3-B

\*\*Explanation:\*\* The chapter defines nuclear (C), joint (A), and single-parent (B) families accordingly.

# #### \*\*05. Statement-Based (More Than One Correct)\*\* \*\*Question:\*\* Which of the following are responsibilities of children in a family?

- 1. Watering plants.
- 2. Scattering toys.
- 3. Setting the table.
- 4. Ignoring parents.

#### \*\*Options:\*\*

- a) 1 and 2
- b) 1 and 3
- c) 2 and 4
- d) 3 and 4

#### **\*\*Answer:\*\*** (b) 1 and 3

\*\*Explanation:\*\* The chapter mentions helping parents by watering plants and setting the table as responsibilities.

# #### \*\*06. Fill in the Blanks\*\* \*\*Question:\*\* A family tree starts with the \_\_\_\_\_.

- a) Parents
- b) Grandparents
- c) Children
- d) Cousins

#### \*\*Answer:\*\* (b) Grandparents

\*\*Explanation:\*\* The chapter states that grandparents are the first generation in a family tree.

# #### \*\*07. Chronological Order / Process Sequence\*\* \*\*Question:\*\* Which sequence correctly shows how a family tree changes over time?

#### \*\*Options:\*\*

- a) \*\*Birth → Adoption → Marriage → Moving away\*\*
  \*(New members join first, then someone leaves.)\*
- c) \*\*Marriage  $\rightarrow$  Birth  $\rightarrow$  Adoption  $\rightarrow$  Moving away\*\* 
  \*(Expands family first, then adds more members before separation.)\*
- d) \*\*Moving away → Marriage → Adoption → Birth\*\*
  \*(Reduces family size before adding new members.)\*
- **\*\*Answer:\*\*** (a) \*\*Birth → Adoption → Marriage → Moving away\*\* \*\*Explanation:\*\*
  - 1. \*\*Birth/Adoption\*\* adds new members to the family tree.
  - 2. \*\*Marriage\*\* introduces in-laws, expanding the tree.
- 3. \*\*Moving away\*\* reduces the family size (e.g., for education/jobs).

#### #### \*\*08. Statement-Based with 'NOT'\*\*

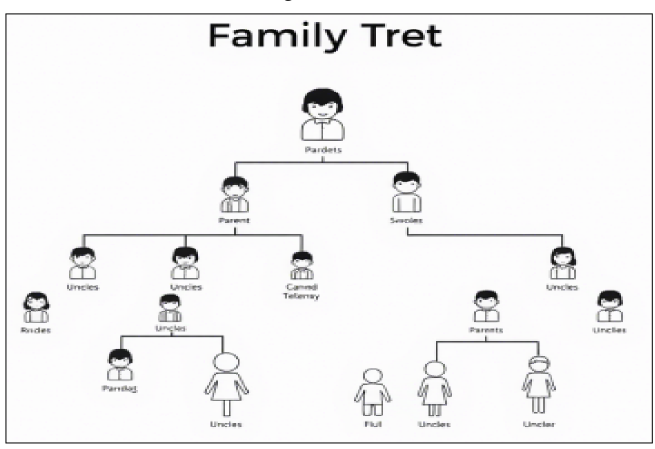
#### \*\*Question:\*\* Which of the following is NOT a type of family?

- a) Nuclear family
- b) Joint family
- c) Medium family
- d) Single-parent family

#### \*\*Answer:\*\* (c) Medium family

\*\*Explanation:\*\* The chapter lists nuclear, joint, and single-parent families but does not mention "medium family."

#### #### \*\*09. Picture-Based MCQ\*\*



# \*\*Question:\*\* Look at the family tree diagram. Who belongs to the second generation?

- a) Grandparents
- b) Parents and uncles
- c) Children
- d) Cousins

#### \*\*Answer:\*\* (b) Parents and uncles

\*\*Explanation:\*\* The second generation includes parents, uncles, and aunts.

### #### \*\*10. Map-Based MCQ\*\*

\*\*Question:\*\* In which country has the shift from joint to nuclear families been prominent?

- a) India
- b) Brazil
- c) Japan
- d) Australia

**Answer:** (a) India
-----------------------

\*\*Explanation:\*\* The chapter specifically discusses this trend in India.

### Sample Questions Geography -10

### #### \*\*01. Definition Type MCQ\*\*

### \*\*Question:\*\* What does "adaptation" mean?

- a) Changing your clothes every day
- b) Adjusting to new surroundings
- c) Eating different foods
- d) Playing with new toys

#### \*\*Answer:\*\* (b) Adjusting to new surroundings

\*\*Explanation:\*\* The chapter defines adaptation as adjusting ourselves to changes in our surroundings.

#### #### \*\*02. Conceptual Based MCQ\*\*

### \*\*Question:\*\* Why do families move to new neighbourhoods?

- a) To find better schools and houses
- b) To eat different foods
- c) To wear new clothes
- d) To play in new parks

#### \*\*Answer:\*\* (a) To find better schools and houses

\*\*Explanation:\*\* The chapter mentions that families relocate for better facilities, like schools and workplaces.

#### #### \*\*03. Example Based MCQ\*\*

### \*\*Question:\*\* Which is an example of a change in food habits?

- a) Wearing a sweater in winter
- b) Eating pizza instead of roti
- c) Playing with new friends
- d) Using a mixer grinder

\*\*Explanation: \*\* The chapter discusses how food habits shift from traditional meals to fast food.

<sup>\*\*</sup>Answer:\*\* (b) Eating pizza instead of roti

\*\*List-I (Changes)\*\*

\*\*List-II (Example)\*\*

- 1. Change in School A. Wearing jackets in winter
- 2. Change in Clothes B. Using tractors in farming
- 3. Change in Work C. New teachers and classmates

\*\*Options:\*\*

- a) 1-A, 2-B, 3-C
- b) 1-C, 2-A, 3-B
- c) 1-B, 2-C, 3-A
- d) 1-C, 2-B, 3-A

\*\*Answer: \*\* (b) 1-C, 2-A, 3-B

- \*\*Explanation:\*\*
  - Change in school = New teachers (C)
  - Change in clothes = Seasonal wear like jackets (A)
  - Change in work = Modern tools like tractors (B)

#### #### \*\*05. Statement-Based (More Than One Correct)\*\*

- \*\*Question:\*\* How can you stay in touch with old friends after moving?
  - 1. Writing letters
  - 2. Forgetting them
  - 3. Video chatting
  - 4. Ignoring calls
- \*\*Options:\*\*
  - a) 1 and 2
  - b) 1 and 3
  - c) 2 and 4
  - d) 3 and 4
- \*\*Answer:\*\* (b) 1 and 3
- \*\*Explanation:\*\* The chapter suggests writing letters and using technology (video chats) to stay connected.

#### \*\*06. Fill in the Blanks\*\*

\*\*Question:\*\* Farmers now use \_\_\_\_\_ instead of bullocks for ploughing.

a) Mixer grinders
b) Tractors
c) Bicycles
d) Scooters

\*\*Answer:\*\* (b) Tractors

\*\*Explanation:\*\* The chapter explains that tractors have replaced traditional bullock ploughs.

#### #### \*\*07. Chronological Order / Process Sequence\*\*

\*\*Question:\*\* Arrange the steps when moving to a new school:

- 1. Make new friends
- 2. Adjust to new rules
- 3. Join the new school
- 4. Relocate to a new house

#### \*\*Options:\*\*

- a)  $4 \rightarrow 3 \rightarrow 2 \rightarrow 1$
- b)  $3 \rightarrow 1 \rightarrow 4 \rightarrow 2$
- c)  $2 \rightarrow 4 \rightarrow 3 \rightarrow 1$
- d)  $1 \rightarrow 3 \rightarrow 4 \rightarrow 2$

#### \*\*Answer:\*\* (a) $4 \rightarrow 3 \rightarrow 2 \rightarrow 1$

\*\*Explanation:\*\* First, relocate (4), then join school (3), adjust to rules (2), and make friends (1).

#### #### \*\*08. Statement-Based with 'NOT'\*\*

\*\*Question:\*\* Which is NOT a reason to move to a new house?

- a) Better school nearby
- b) Parents' job transfer
- c) To eat more junk food
- d) Better facilities

#### \*\*Answer:\*\* (c) To eat more junk food

\*\*Explanation:\*\* The chapter lists practical reasons like jobs/schools, not food preferences.

#### \*\*09. Picture-Based MCQ\*\*

\*(Suggested Image: "North Indian food vs. Junk food" from the chapter)\*



#### \*\*Question:\*\* Which food is healthier?

- a) Pizza
- b) Burger
- c) Dosa
- d) Noodles

<sup>\*\*</sup>Answer:\*\* (c) Dosa

<sup>\*\*</sup>Explanation:\*\* The chapter advises eating traditional foods (like dosa) over junk food.

### #### \*\*10. Map-Based MCQ\*\*



- \*\*Question:\*\* Where do people live in apartments?
- a) Villages
- b) Big cities
- c) Forests
- d) Farms
- \*\*Answer:\*\* (b) Big cities
- \*\*Explanation:\*\* The chapter states that apartments are common in cities due to space shortages.



### FRAMEWORK FOR QUESTION PATTERNS AND NUMBER DIVISION

# Semester Assessment ( I and II ). SOCIAL STUDIES

Full Marks.=100.

#### **SOCIAL STUDIES -HISTORY (50)**

Full Marks.=50.

( Written Examination – 40 marks + Internal Assessment- 10 Marks )

Time =1 hrs. Class :V

Section - I (20 MARKS)

(Attempt all questions from this section)

#### Questions-01.

## Choose the correct answer from the options given below. $1 \text{ marks } \times 20 = 20$

- [ 01. Definition type MCQs with four options.
  - 02. Conceptual based MCQs with four options.
  - 03. Example based MCQs with four options.
  - 04. Matching with two List-I and List-II with four options.
- 05.Statement-based (more than one correct) with four options.
  - 06. Fill in the blanks with four options.
- 07.Chronological order /processes Sequence with four options.
  - 08. Statement based with 'NOT' with four options.
  - 09. Picture based mcqs with four options.
- 10. Year of Invention / incident based mcqs with four options. ]

#### Section - II ( 20 MARKS )

#### Questions-02.

Give the *geographical reasons* for the following statements / State two advantages / disadvantages. (Any major one point.)

Q. i, ii, iii, iv, v and vi. (Any four) 1 mark  $\times$  04=04

#### Questions-03.

State two objectives. / Explain two factors. / Give two Importance. (Any major one point.)

Q. i, ii, iii, iv, v and vi. (Any four) 1 mark  $\times$  04=04

#### Questions-04.

Difference based questions (with given parameters)

Q. i, ii, iii, iv, v and vi. (Any four) 1 mark x 04=04

#### Questions-05.

Very short type questions based on What, Why, Whom, When, and How.

Q. i, ii, iii, iv, v and vi. (Any four)  $1 \text{ mark } \times 04=04$ 

#### Questions-6.

Picture based question. / Study the diagram and give the answer of the following questions / Drawing and label with particular parameters /.

Q. i, ii, iii, iv, v and vi. ( Any four ) 1 mark x 04=04
i.)



- (i.) Name of the Picture or Diagram.
- (ii.) Question drill with What?, How? Why?, Whom?, When? &Where? etc.

#### Internal assessment – (10 marks)

Internal Assessments will be assessed On the basis following patterns:

Class Test (C.T.) / Unit Test (U.T.) / Periodic Test (P.T.) **5 Marks** 

Subject Enrichment Activity
2.5 Marks

Oral/Viva
2.5 Marks



#### FRAMEWORK FOR QUESTION PATTERNS AND NUMBER DIVISION

of

## Semester Assessment.

#### **SOCIAL STUDIES**

Full Marks.=100.

#### **SOCIAL STUDIES -GEOGRAPHY (50)**

Full Marks.=50.

( Written Examination – 40 marks + Internal Assessment- 10 Marks )

Time =1 hrs.

Class:V

#### Section - I (20 MARKS)

(Attempt all questions from this section)

#### **Question No-01:**

Color or shade or mark the states of India on the given map.

1mark x 5 = 05

(Out line map will be provided As per Syllabus)



#### Questions-02.

## Choose the correct answer from the options given below. $1 \text{ marks } \times 15 = 15$

- [ 01. Definition type MCQs with four options.
  - 02. Conceptual based MCQs with four options.
  - 03. Example based MCQs with four options.
  - 04. Matching with two List-I and List-II with four options.
  - 05.Statement-based (more than one correct) with four options.
  - 06. Fill in the blanks with four options.
  - 07. Chronological order / processes Sequence with four options.

]

- 08. Statement based with 'NOT' with four options.
- 09. Picture based mcqs with four options.
- 10. Map based mcqs with four options.

#### Section - II ( 20 MARKS )

#### Questions-03.

Give the *geographical reasons* for the following statements / State two advantages / disadvantages. (Any major one point.)

Q. i, ii, iii, iv, v and vi. (Any four) 1 mark  $\times$  04=04

#### Questions-04.

State two objectives. / Explain two factors. / Give two Importance. (Any major one point.)

Q. i, ii, iii, iv, v and vi. ( Any four ) 1 mark x 04=04

#### Questions-05.

Difference based questions (with given parameters)

Q. i, ii, iii, iv, v and vi. (Any four) 1 mark  $\times$  04=04

#### Questions-06.

Very short type questions based on What, Why, Whom, When, and How.

Q. i, ii, iii, iv, v and vi. (Any four) 1 mark  $\times$  04=04

#### Questions-7.

Picture based question. / Study the diagram and give the answer of the following questions / Drawing and label with particular parameters /.

Q. i, ii, iii, iv, v and vi. ( Any four ) 1 mark x 04=04 i.)



- (i.) Name of the Picture or Diagram.
- (ii.) Question drill with What?, How? Why?, Whom?, When? &Where? etc.

Internal Assessments will be assessed On the basis following patterns:

Class Test (C.T.) / Unit Test (U.T.) / Periodic Test (P.T.) **5 Marks** 

Subject Enrichment Activity
2.5 Marks

Oral/Viva
2.5 Marks



# FRAMEWORK FOR QUESTION PATTERNS AND NUMBER DIVISION

of

### Periodic Test (P.T.) - I and II

#### **Environmental Science**

( Written Examination - 20 Marks )

Time = 20 Minutes.

Class:-V

#### Attempt all questions from this section.

### [ Text Book - 20 marks ]

# Questions-01. Choose the correct answer from the options given below. $1 \times 20 = 20$ marks

#### [ MCQs Patterns ]

- [ 01 .Definition or conceptual / example basedMCQs
  - 02. Matching with two List-I and List-II.
  - 03. Statement-based (more than one correct)
  - 04.Fill-in-the-blanks
  - 05. Chronological order / processes Sequence.
  - 06.Comprehension / story based
  - 07. Application Based.
  - 08. Fact Based
  - 09. Conceptual Application (Graph-based).
  - 10.Diagram based Multiple Choice
  - 11.Descriptive picture based
  - 12. Statement-Based Conceptual (True/False)

Multiple Choice Question (MCQ)

### Sample Questions

#### ### \*\*01. Definition or Conceptual MCQ\*\* \*\*Q1.\*\* Which of the following is a characteristic of living things? **Options:**

- a) They do not grow
- b) They do not need food
- c) They excrete waste
- d) They cannot reproduce

#### \*\*Answer:\*\* c) They excrete waste

\*\*Explanation:\*\* Living things excrete waste as part of their life processes, unlike non-living things.

#### ### \*\*Q2.\*\* Match the organisms in \*\*List-I\*\* with their correct breathing organs in \*\*List-II\*\*:

\*\*List-I (Organism)\*\* | \*\*List-II (Breathing Organ)\*\*

- Fish | a. Lungs
   Humans | b. Gills
- 3. Insects | c. Stomata
- 4. Plants | d. Spiracles

#### \*\*Options:\*\*

- a) 1-a, 2-b, 3-c, 4-d
- b) 1-b, 2-a, 3-d, 4-c
- c) 1-c, 2-d, 3-a, 4-b
- d) 1-d, 2-c, 3-b, 4-a

### \*\*Answer:\*\* b) 1-b, 2-a, 3-d, 4-c

#### \*\*Explanation:\*\*

- Fish use \*\*gills\*\* (1-b).
- Humans use \*\*lungs\*\* (2-a).
- Insects breathe through \*\*spiracles\*\* (3-d).
- Plants use \*\*stomata\*\* (4-c).

# ### \*\*03. Statement-Based (More than One Correct)\*\* \*\*Q3.\*\* Which of the following statements are true about living things?

- I. They grow and change size.
- II. They do not respond to stimuli.
- III. They reproduce their own kind.
- IV. They do not need air to survive.

#### **Options:**

- a) I and II
- b) I and III
- c) II and IV
- d) III and IV

#### \*\*Answer:\*\* b) I and III

\*\*Explanation:\*\* Living things grow, reproduce, and respond to stimuli (e.g., 'touch-me-not' plant).

# ### \*\*04. Fill-in-the-Blanks\*\* \*\*Q4.\*\* The process of releasing waste from the body of living things is called \_\_\_\_\_. Options:

- a) Respiration
- b) Excretion
- c) Photosynthesis
- d) Reproduction

#### \*\*Answer:\*\* b) Excretion

\*\*Explanation:\*\* Excretion is the removal of harmful waste from the body.

### \*\*05. Chronological Order / Process Sequence\*\*
\*\*Q5.\*\* Arrange the stages of human growth in order:

- 1. Adult
- 2. Baby
- 3. Old age
- 4. Teenager

#### **Options:**

a) 
$$2 \to 4 \to 1 \to 3$$

b) 
$$1 \to 2 \to 3 \to 4$$

c) 
$$3 \to 2 \to 1 \to 4$$

d) 
$$4 \to 3 \to 2 \to 1$$

\*\*Answer:\*\* a) 
$$2 \to 4 \to 1 \to 3$$

\*\*Explanation:\*\* Humans grow from babies to teenagers, then adults, and finally old age.

### \*\*06. Comprehension / Story-Based\*\*

\*\*Q6.\*\* Read the story of "Larry the Leaf" and answer: What characteristic of living things does Larry demonstrate when he responds to sunlight?

#### **Options:**

- a) Movement
- b) Reproduction
- c) Excretion
- d) Lifespan

\*\*Answer:\*\* a) Movement

\*\*Explanation:\*\* Plants like Larry move parts of their body (e.g., sunflower turning toward the sun).

### \*\*07. Application-Based\*\*

\*\*Q7.\*\* A car moves when fueled, but it is not a living thing.

Why?

#### **Options:**

- a) It grows in size
- b) It cannot move on its own
- c) It reproduces
- d) It excretes waste

\*\*Answer:\*\* b) It cannot move on its own

\*\*Explanation:\*\* Non-living things like cars require external force (e.g., a driver) to move.

### \*\*08. Fact-Based\*\*

\*\*Q8.\*\* Which organism has the shortest lifespan?

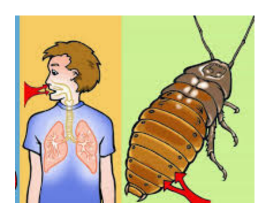
#### **Options:**

- a) Banyan tree
- b) Mayfly
- c) Crocodile
- d) Parrot

\*\*Answer:\*\* b) Mayfly

\*\*Explanation:\*\* Mayflies live for only 1 day, as mentioned in the PDF.

# ### \*\*09. Conceptual Application (Graph-Based)\*\* \*\*Q9.\*\* Study the diagram.



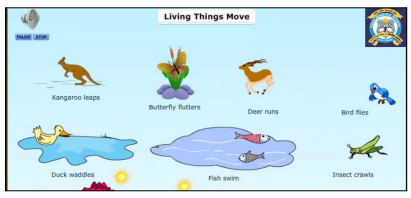
# Based on the diagram, which organ do fish use to breathe? Options:

- a) Lungs
- b) Gills
- c) Stomata
- d) Spiracles

#### \*\*Answer:\*\* b) Gills

\*\*Explanation:\*\* Fish use gills to extract oxygen from water.

# ### \*\*10. Diagram-Based MCQ\*\* \*\*Q10.\*\* Study the diagram.



#### How do snakes move?

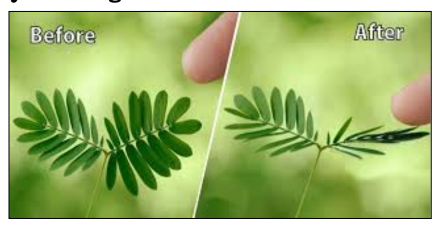
### **Options:**

- a) Fly
- b) Slide
- c) Walk
- d) Swim

### \*\*Answer:\*\* b) Slide

\*\*Explanation:\*\* Snakes lack limbs and slide on the ground.

# ### \*\*11. Descriptive Picture-Based\*\* \*\*Q11.\*Study the diagram.



# Why does this plant fold its leaves when touched? Options:

- a) To reproduce
- b) To respond to stimulus
- c) To excrete waste
- d) To grow

\*\*Answer:\*\* b) To respond to stimulus

\*\*Explanation:\*\* The plant shows sensitivity, a characteristic of living things.

### \*\*12. Statement-Based Conceptual (True/False)\*\*
\*\*Q12.\*\* \*\*Statement I:\*\* Non-living things grow like living things.

\*\*Statement II:\*\* Non-living things do not need food or water.

#### **Options:**

- a) Both are true
- b) Both are false
- c) I is true, II is false
- d) I is false, II is true

\*\*Answer:\*\* d) I is false, II is true

\*\*Explanation:\*\* Non-living things do not grow and do not need nourishment.

# ### \*\*13. Example-Based MCQ\*\* \*\*Q13.\*\* Which of these is a natural non-living thing?

#### **Options:**

- a) Chair
- b) Rock
- c) Car
- d) Pen

#### \*\*Answer:\*\* b) Rock

\*\*Explanation:\*\* Rocks are natural non-living things, while others are man-made.

# ### \*\*14. Process-Based MCQ\*\* \*\*Q14.\*\* What do plants use to make food? Options:

- a) Gills
- b) Stomata
- c) Photosynthesis
- d) Spiracles

#### \*\*Answer:\*\* c) Photosynthesis

\*\*Explanation:\*\* Plants use sunlight, water, and CO<sub>2</sub> for photosynthesis.

### ### \*\*15. Comparison-Based MCQ\*\*

# \*\*Q15.\*\* How is plant movement different from animal movement?

#### **Options:**

- a) Plants move entirely; animals stay fixed
- b) Plants move only parts; animals move entirely
- c) Both move the same way
- d) Plants cannot move at all

\*\*Answer:\*\* b) Plants move only parts; animals move entirely \*\*Explanation:\*\* Plants are rooted but can move parts (e.g., sunflower).

# ### \*\*16. Terminology-Based MCQ\*\* \*\*Q16.\*\* What are the tiny pores on leaves called?

#### **Options:**

- a) Lungs
- b) Stomata
- c) Spiracles
- d) Gills

#### \*\*Answer:\*\* b) Stomata

\*\*Explanation:\*\* Stomata are pores for gas exchange in plants.

# ### \*\*17. Lifespan-Based MCQ\*\* \*\*Q17.\*\* Which living thing lives the longest?

#### **Options:**

- a) Mayfly
- b) Banyan tree
- c) Butterfly
- d) Crow

#### \*\*Answer:\*\* b) Banyan tree

\*\*Explanation:\*\* Banyan trees can live for 200 years.

#### ### \*\*18. Function-Based MCQ\*\*

\*\*Q18.\*\* Why do living things excrete waste?

#### **Options:**

- a) To grow taller
- b) To avoid diseases
- c) To reproduce
- d) To photosynthesize

#### \*\*Answer:\*\* b) To avoid diseases

\*\*Explanation:\*\* Waste buildup can harm the body.

# ### \*\*19. Stimulus-Response MCQ\*\* \*\*Q19.\*\* What is the response when you touch a hot pan?

#### **Options:**

- a) Smiling
- b) Withdrawing hand
- c) Jumping
- d) Singing

\*\*Answer:\*\* b) Withdrawing hand

\*\*Explanation:\*\* It's a reflex action to a harmful stimulus.

### \*\*20. Reproduction-Based MCQ\*\*
\*\*Q20.\*\* Which of these reproduces by laying eggs?

#### **Options:**

- a) Cow
- b) Human
- c) Snake
- d) Dog

\*\*Answer:\*\* c) Snake

\*\*Explanation:\*\* Snakes are oviparous (egg-laying).



### FRAMEWORK FOR QUESTION PATTERNS AND NUMBER DIVISION

of

### Semester Assessment ( I and II ).

#### **SCIENCE**

Full Marks.=100.

( Written Examination – 40 marks + Internal Assessment- 10 Marks )

Time =2 hrs.

Class: V

#### **PHYSICAL SCIENCE (50)**

#### Section - I (20 MARKS)

(Attempt all questions from this section)

# Questions-01-Choose the correct option.

 $01 \times 20 = 20$ 

- [ 01. Matching-based.
  - 02. Statement-based (more than one correct).
  - 03.Fill-in-the-blanks.
  - 04. Chronological / Sequence.
  - 05. Expand the following biological abbreviation ..
  - 06.Picture -based.
  - 07.Statement based -True or False.
  - 08. Definition based with MCQs.
  - 09. Expand the following physical abbreviation with option.
  - 10. Find the odd one and mention the category for other. ]

Section - II (20 MARKS)

( Questions will made from covering all chapters according to the prescribed syllabus )

#### Questions-02.

**Definition with example** oriented questions.

Q. i, ii, iii, iv and v. (Any Three)

1 mark x 03=03

#### Questions-03.

Give the *physical* reasons for the following statements / Give the reasons (Any major one point.)

Q. i, ii, iii, iv and v. (Any Three)  $1 \text{ mark } \times 03=03$ 

#### Questions-04.

Characteristics Type (Any major one point.)

Q. i, ii, iii, iv and v. (Any Three ) 1 mark x 03=03

#### Questions-05.

Difference based questions (with given parameters)

Q. i, ii, iii, iv and v. (Any Three ) 1 mark x 03=03

#### Questions-06.

Very short type questions based on What, Why, Whom, When, and How.

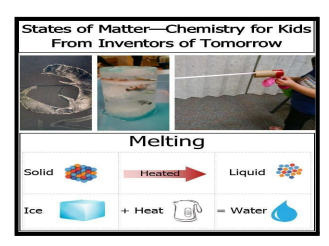
Q. i, ii, iii, iv, v and vi. (Any Three ) 1 mark x 04=04

#### Questions-7.

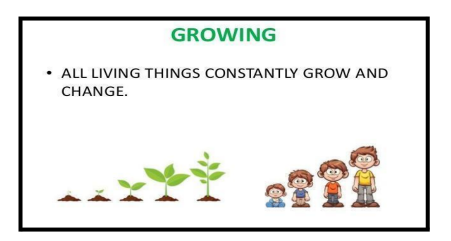
Study the diagram and give the answer of the following questions / Drawing and label with particular parameters.

Q. i, ii, iii, iv, v and vi. (Any Three )  $0.5 \text{ mark } \times 08=04$ 

**i.**)



- i. Identify /Define the process/factors.
- ii. Label and function of the parts a. b. c, etc



- i. Name the aim of the experiment  $\,$  /Label the parts a. b.  $c, \ldots .$  etc
  - ii. Observation / Comment / Example etc...

.....

### Internal assessment – (10 marks)

Internal Assessments will be assessed On the basis following patterns:

Class Test (C.T.) / Unit Test (U.T.) / Periodic Test (P.T.) **5 Marks** 

Subject Enrichment Activity
2.5 Marks

Oral/Viva **2.5 Marks** 



#### FRAMEWORK FOR QUESTION PATTERNS AND NUMBER DIVISION

of

### Semester Assessment ( I and II ).

#### **SCIENCE**

Full Marks.=100.

( Written Examination – 40 marks + Internal Assessment- 10 Marks )

Time =2 hrs.

Class: V

#### **BIOLOGY (50)**

#### Section - I (20 MARKS)

(Attempt all questions from this section)

# Questions-01-Choose the correct option.

 $01 \times 20 = 20$ 

- [ 01. Matching-based.
  - 02. Statement-based (more than one correct).
  - 03.Fill-in-the-blanks.
  - 04. Chronological / Sequence.
  - 05. Expand the following biological abbreviation ..
  - 06.Picture -based.
  - 07. Statement based -True or False.
  - 08.Definition based with MCQs.
  - 09. Characteristic based MCQs with four options.
  - 10. Find the odd one and mention the category for other. ]

#### Section - II (20 MARKS)

( Questions will made from covering all chapters according to the prescribed syllabus )

#### Questions-02.

**Definition with example** oriented questions.

Q. i, ii, iii, iv and v. (Any Three)

1 mark x 03=03

#### Questions-03.

Give the **biological reasons** for the following statements / Give the reasons (Any major one point.)

Q. i, ii, iii, iv and v. (Any Three ) 1 mark x 03=03

#### Questions-04.

Characteristics Type (Any major one point.)

Q. i, ii, iii, iv and v. (Any Three)  $1 \text{ mark } \times 03=03$ 

#### Questions-05.

Difference based questions (with given parameters)

Q. i, ii, iii, iv and v. (Any Three) 1 mark x 03=03

#### Questions-06.

Very short type questions based on What, Why, Whom, When, and How.

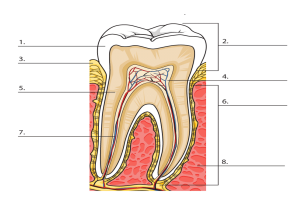
Q. i, ii, iii, iv, v and vi. (Any Three) 1 mark x 04=04

#### Questions-7.

Study the diagram and give the answer of the following questions / Drawing and label with particular parameters.

Q. i, ii, iii, iv, v and vi. (Any Three )  $0.5 \text{ mark } \times 08=04$ 





- i. Identify /Define the process/factors.
- ii. Label and function of the parts a. b. c, etc

ii.)



- i. Name the aim of the experiment  $\,$  /Label the parts a. b.  $c, \ldots .$  etc
  - ii. Observation / Comment / Example etc...

Internal assessment – (10 marks)

Internal Assessments will be assessed On the basis following patterns:

Class Test (C.T.) / Unit Test (U.T.) / Periodic Test (P.T.) **05 Marks** 

Subject Enrichment Activity
2.5 Marks

Oral/Viva **2.5 Marks** 



# FRAMEWORK FOR QUESTION PATTERNS AND NUMBER DIVISION of

### Periodic Test (P.T.) - I and II

#### **Mathematics**

( Written Examination - 20 Marks )

Time = 20 Minutes.

Class:-V

Attempt all questions from this section.	
[ Mnemonic [ CAS Note ] - 04 marks ]	
Questions-01.	
Answer the following questions. $1 \times 04 = 04$ marks	
[ Sample Questions ]	
Q. i. 'You want to Represent Skip Counting / Patterns.	
Focus: Practice counting in 10s, 100s, and 1000s.	
Example: 4050, 4150, 4250'	
Which mnemonic can be used for this?	
<b>Ans:</b> We use	
Alls. We use	
[Explanation: Ans: We use Add a Zero, Go Like a Here! ]	rc
Q. ii. We use the mnemonic "Left is Boss!" Explain it. Ans: We use this mnemonic to	
[Explanation: Ans: We use this mnemonic to	
Compare number from <b>left to right</b> digit-by-digit. ]	

#### [ Text Book - 16 marks ]

# Questions-01. Choose the correct answer from the options given below. $1 \times 16 = 16$ marks

#### [ MCQs Patterns]

- [ 01. Definition or conceptual /Example based MCQs
  - 02. Matching with two List-I and List-II.
  - 03. Statement-based (more than one correct)
  - 04. Fill-in-the-blanks
  - 05. Chronological order / processes Sequence.
  - 06. Fact / Story based with Mcqs.
  - 07. Application Based.
  - 08. Conceptual Application (Graph-based).
  - 09. Picture / Diagram based Multiple Choice
  - 10. Statement-Based Conceptual (True/False)

Multiple Choice Question (MCQ)

#### Sample Questions

#### Questions-01.

Choose the correct answer from the options given below.

 $1 \times 16 = 16 \text{ marks}$ 

]

### \*\*01. Matching with two groups (Group A and Group B)\*\*

### \*\*Matching Numbers to Number Names\*\*

\*\*Match the numbers in Group A with their correct number names in Group B by selecting the correct option (a, b, c, or d): \*\*

**Group A**	**Group B**
1. 3289	a. Seven thousand four hundred eighty
2. 5908	b. Five thousand nine hundred eight
3. 7480	c. Three thousand two hundred eighty-nine
4. 5900	d. Five thousand nine hundred

\*\*Options:\*\*

- A) 1-a, 2-b, 3-c, 4-d
- B) 1-c, 2-b, 3-a, 4-d
- C) 1-d, 2-a, 3-b, 4-c
- D) 1-b, 2-d, 3-c, 4-a
- \*\*Answer:\*\* B) 1-c, 2-b, 3-a, 4-d

# \*\*Explanation:\*\* - \*\*3289\*\* matches with \*\*c\*\* (Three thousand two hundred eighty-nine). - \*\*5908\*\* matches with \*\*b\*\* (Five thousand nine hundred eighty). - \*\*7480\*\* matches with \*\*a\*\* (Seven thousand four hundred eighty). - \*\*5900\*\* matches with \*\*d\*\* (Five thousand nine hundred). ### \*\*02. Statement-based (More than one correct)\*\* \*\*Which of the following statements are true about 4-digit numbers?\*\* \*\*Options:\*\* a) The smallest 4-digit number is 1000. b) 9999 is the greatest 4-digit number. c) All 4-digit numbers have 4 different digits. d) 10 hundreds make one thousand. \*\*Answer:\*\* a, b, d \*\*Explanation:\*\*

- 1000 is the smallest 4-digit number, and 9999 is the greatest.
- 10 hundreds = 1000 (correct).
- Option c is false because numbers like 1000 have repeated digits.

```
### **03. Fill-in-the-blanks**

**The successor of 9999 is ______.**

**Options:**

a) 9998
b) 10000
c) 1000
d) 9990

**Answer:** b) 10000

**Explanation:**

Successor = Given number + 1. So, 9999 + 1 = 10000.
```

### \*\*04. Chronological/Sequence\*\*

\*\*Arrange the following in ascending order:\*\*

1.3765

2.3567

3. 6735

4. 5637

\*\*Options:\*\*

a) 2, 1, 4, 3

b) 1, 2, 3, 4

c) 3, 4, 1, 2

d) 4, 3, 2, 1

\*\*Answer:\*\* a) 2, 1, 4, 3

\*\*Explanation:\*\*

Ascending order: 3567 < 3765 < 5637 < 6735.

### \*\*05. Graph-based (Spike Abacus)\*\*

\*\*What number is represented by the spike abacus below?\*\*

Th	Н		T	O	
O		0		O	
0		O   O		0	
		<b>O</b>		0	
1		<b>O</b>			
		O			
		<b>O</b>			
		<b>O</b>			
		<b>O</b>			

\*\*Options:\*\*

a) 2083

b) 2803

c) 283

d) 20083

\*\*Answer:\*\* a) 2083

\*\*Explanation:\*\*

2 (Th) + 0 (H) + 8 (T) + 3 (O) = 2083.

```
### **06. Numerical/Calculation**

**What is the sum of the place value and face value of 4 in 7684?**

**Options:**

a) 404
b) 44
c) 8
d) 4004
```

\*\*Answer:\*\* c) 8

#### \*\*Explanation:\*\*

Place value of 4 in 7684 = 4 (ones place). Face value = 4. Sum = 4 + 4 = 8.

### \*\*07. Definition or Conceptual MCQs\*\*
\*\*What is the face value of a digit?\*\*
\*\*Options:\*\*

- a) Its position in the number.
- b) The actual value of the digit itself.
- c) The value based on its place.
- d) Always zero for the digit 0.

\*\*Answer:\*\* b) The actual value of the digit itself.

#### \*\*Explanation:\*\*

Face value is the digit's inherent value, unrelated to its position.

### \*\*08. Matching (Roman Numerals)\*\*

# \*\*Match the Roman numerals in Group A with their Hindu-Arabic equivalents in Group B.\*\*

**Group A**	**Group B**
1. XIV   2. XXVII   3. XXXIV   4. XXX	a. 27       b. 14     c. 34     d. 30

#### \*\*Options:\*\*

- A) 1-b, 2-a, 3-d, 4-c
- B) 1-a, 2-b, 3-c, 4-d
- C) 1-b, 2-a, 3-c, 4-d
- D) 1-c, 2-d, 3-a, 4-b

Answer: The correct pairing is 1-b, 2-a, 3-c, 4-d (Option C).

#### \*\*Explanation:\*\*

- -XIV = 10 + 4 = 14.
- XXVII = 10 + 10 + 7 = 27.
- -XXXIV = 10 + 10 + 10 + 4 = 34.
- XXX = 30.

### \*\*09. Statement-based (True/False)\*\* \*\*Which statements are true about Roman numerals?\*\* a) V can never be repeated. b) IX means 10 - 1 = 9. c) There is a symbol for 0. d) XXX = 30. \*\*Options:\*\* A) a, b, c B) a, b, d C) b, c, d D) a, c, d Correct Answer: B (a, b, d) Statements Explained: a) V can never be repeated. → True. Unlike I, X, C, or M, the symbols V (5), L (50), and D (500) are never repeated in Roman numerals. b) IX means 10 − 1 = 9. → True. Subtraction is used here (I before X subtracts 1 from 10). • c) There is a symbol for 0. → False. Roman numerals lack a symbol for zero. d) XXX = 30.  $\rightarrow$  True. X (10) repeated three times = 10 + 10 + 10 = 30. ### \*\*10. Fill-in-the-blanks\*\* \*\*The expanded form of 3052 is \_\_\_\_\_.\*\* \*\*Options:\*\* a) 3000 + 50 + 2b) 3000 + 0 + 50 + 2c) 300 + 50 + 2d) 3+0+5+2\*\*Answer:\*\* b) 3000 + 0 + 50 + 2\*\*Explanation:\*\* 3052 = 3000 (Th) + 0 (H) + 50 (T) + 2 (O).

```
### **11. Chronological/Sequence**
**Arrange these steps to form the smallest 4-digit number using 0, 1, 7, 3:**
     1. Place 0 at hundreds place.
     2. Arrange remaining digits (1, 7, 3) in ascending order.
     3. Place the smallest non-zero digit (1) at thousands place.
**Options:**
           a) 3, 1, 2
           b) 1, 2, 3
           c) 2, 3, 1
           d) 3, 2, 1
**Answer:** a) 3, 1, 2
**Explanation:**
     Correct order: Place 1 (Th), then 0 (H), then 3 (T), and 7 (O) \rightarrow 1037.
### **12. Numerical/Calculation**
**What is the predecessor of 5401?**
**Options:**
     a) 5400
     b) 5402
     c) 5399
     d) 5410
**Answer:** a) 5400
**Explanation:**
     Predecessor = Given number -1 \rightarrow 5401 - 1 = 5400.
### **13. Definition or Conceptual MCQs**
**What is the rule for comparing 4-digit numbers?**
**Options:**
     a) Compare ones place first.
     b) Compare thousands place first.
     c) Always pick the number with more digits.
```

- d) Subtract the smaller number from the larger one.
- \*\*Answer:\*\* b) Compare thousands place first.

#### \*\*Explanation:\*\*

Start comparison from the highest place value (thousands).

```
### **14. Graph-based (Abacus)**
**Which number has 3 thousands, 5 hundreds, and 2 tens?**
**Options:**
     a) 3520
     b) 3502
     c) 3052
     d) 3250
**Answer:** a) 3520
**Explanation:**
     3 \text{ (Th)} + 5 \text{ (H)} + 2 \text{ (T)} + 0 \text{ (O)} = 3520.
### **15. Fill-in-the-blanks**
**The Roman numeral for 29 is _____.**
**Options:**
     a) XXVII
     b) XXIX
     c) XXXI
     d) XIX
**Answer:** b) XXIX
**Explanation:**
```

 $29 = 10 + 10 + 9 \rightarrow XXIX.$ 

### \*\*16. Comprehension-Based / Story-Based MCQ\*\*

\*\*Read the passage and answer the question below:\*\*

Riya and Aarav were playing a number game. They wrote two 4-digit numbers:

Riya's number: 4374 Aarav's number: 3472

They compared the numbers digit by digit, starting from the left. Riya said, "My number is greater because the first digit is larger!"

#### \*\*Question:\*\*

Why is Riya's number (4374) greater than Aarav's number (3472)? \*\*Options:\*\*

- a) Because 4374 has more digits than 3472.
- b) Because the thousands digit (4) in 4374 is greater than the thousands digit (3) in 3472.
- c) Because the hundreds digit (3) in 4374 is greater than the hundreds digit (4) in 3472.
  - d) Because 4374 has a smaller ones digit than 3472.

\*\*Answer:\*\* b) Because the thousands digit (4) in 4374 is greater than the thousands digit (3) in 3472.

#### \*\*Explanation:\*\*

When comparing 4-digit numbers, we start from the \*\*thousands place\*\*. Here, 4 (in 4374) > 3 (in 3472), so 4374 is greater. The other digits are not checked unless the thousands digits are equal.



#### FRAMEWORK FOR QUESTION PATTERNS AND NUMBER DIVISION

of

# Semester Assessment (I and II). Mathematics

Full Marks.=100.

( Written Examination – 80 marks + Internal Assessment- 20 Marks )

Time: 3 hrs. Class:- V

#### Section - I (30 MARKS)

(Attempt all questions from this section and Questions will made from entire syllabus)

#### Questions - 01:

Choose the correct answer from the options given below.  $1 \times 30 = 30 \text{ marks}$ 

#### [ MCQs Patterns ]

- [ 01. Matching-based with group-A and Group-B.
  - 02. Statement-based (more than one correct) with MCQs.
  - 03. Fill-in-the-blanks with MCQs.
  - 04. Chronological/Sequence based MCQs.
  - 05.Comprehension-based / Story Based MCQs.
  - 06.Graph-based / Diagram MCQs.
  - 07. Numerical/Calculation based MCQs.
  - 08.Definition type MCQs.
  - 09. Conceptual based MCQs
  - 10. Oparation based MCQs

]

( Questions will made from covering all chapters according to the prescribed syllabus )

#### Questions-02.

Simplification / Solve the equation./ Do simplify the following equation. / Find out the value of the given equation. / Solve the equation. / Find out the value of the following.

Q. i, ii, iii, iv, v, vi, vii, viii, ix, x, xi and xii. (Any Seven) 2 / 1+1 marks  $\times 7=14$ 

#### Questions-03.

Diagram related /Geometrical Shapes drawing / Drawing of geometrical shapes / Graph / Chart based / Data handling / Definition based –

Short type questions drill with what ?, why ?, when ? and How ?.

Q. i, ii, iii, iv, v, vi, vii, viii, ix and x. (Any Six ) 2 / 1+1 marks  $\times 6=12$ 

#### Questions-04.

Mnemonics - Trick and technique / Conceptual based / Following steps etc based. Questions will be made on the basis of the CAS (Mnemonics) as per the following sample.

Q. i, ii, iii, iv, v, vi, vii, viii, ix and x. ( Any Six ) 2 / 1+1 marks  $\times 6=12$ 

#### Sample -01:

Q.1.) Which mnemonic helps us remember that adding zero does not change a number?

1 mark

Options: a) Flip and Add, Same Pad!

- b) Zero is a Hero!
- c) Right to Left, Add Without Fret!
- d) P-U-C Place Value, Units First, Carry Over.!

Correct Answer: b) Zero is a Hero!

#### Sample -02: Answer the following questions.

How do you solve the following word problem? 1mark [ A farmer has 1245 apples. He picks 1345 more. How many apples does he have now? ]

Arrange the steps in correct order to solve the problem.

- 1. Write the sum: 1245+1345
- 2. Frame the story: "A farmer has 1245 apples. He picks 1345 more."
- 3. Add: 1245+1345=2590
- 4. Write the final answer: "The farmer has 2590 apples now."

Write only the step numbers in correct order:\_\_\_\_\_\_

[ Writ your answer like this.

ightharpoonup Correct Order: 2 ightharpoonup 1 ightharpoonup 3 ightharpoonup 4 ]

#### Questions-05.

Word Problems based **or** Story based **or** Fact based problems – Short type questions drill with what ?, why ?, when ? and How ?.

Q. i, ii, iii, iv, v, vi, vii, viii, ix and x. (Any Six ) 2 / 1+1 marks  $\times 6 = 12$ 

# Internal assessment – (20 marks) Internal Assessments will be assessed On the basis following patterns:

Class Test (C.T.) / Unit Test (U.T.) / Periodic Test (P.T.)

10 Marks

Subject Enrichment Activity **05 Marks** 

Oral/Viva **05 Marks** 



## FRAMEWORK FOR QUESTION PATTERNS AND NUMBER DIVISION

of

#### Periodic Test (P.T.) - I and II

#### **Computer Application**

( Written Examination - 20 Marks )

Time = 20 Minutes.

Class:-V

#### Attempt all questions from this section.

[ Text Book - 20 marks ]

Questions-01. Choose the correct answer from the options given below.  $1 \times 20 = 20$  marks

#### MCQs Patterns ]

- [ 01 .Definition or conceptual / example basedMCQs
  - 02. Matching with two List-I and List-II.
  - 03. Statement-based (more than one correct)
  - 04.Fill-in-the-blanks
  - 05. Chronological order / processes Sequence.
  - 06.Application Based.
  - 07. Conceptual Application (Graph-based).
  - 08. Diagram based Multiple Choice
  - 09.Descriptive picture based
  - 10.Statement-Based Conceptual (True/False)

Multiple Choice Question (MCQ)

#### Sample Questions

### \*\*01. Definition or Conceptual MCQ\*\*
\*\*Q1:\*\* What is hardware in a computer system?
Options:

- a) Step-by-step instructions for the computer
- b) Physical components that can be seen or touched
- c) Data processed by the CPU
- d) Software applications like Paint

\*\*Answer:\*\* b) Physical components that can be seen or touched \*\*Explanation:\*\* Hardware refers to tangible parts of a computer like the keyboard, monitor, and CPU.

### \*\*02. Matching (List-I with List-II)\*\*
\*\*Q2:\*\* Match the following:

\*\*List-I\*\*

1. Input Device

2. Output Device

3. Storage Device

4. Processing Device

\*\*List-II\*\*

a) Printer

b) Hard Disk

c) CPU

d) Mouse

#### Options:

- A) 1-a, 2-d, 3-b, 4-c
- B) 1-d, 2-a, 3-b, 4-c
- C) 1-b, 2-c, 3-d, 4-a
- D) 1-c, 2-b, 3-a, 4-d

**Answer: B**) 1-d, 2-a, 3-b, 4-c

**Explanation:** 

- Mouse (d) is an input device
- Printer (a) is an output device
- Hard Disk (b) is a storage device
- CPU (c) is the processing device

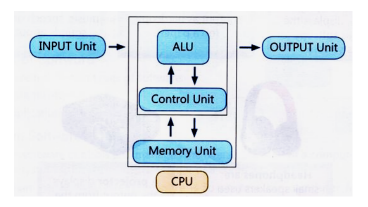
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### **03. Statement-Based (Multiple Correct)**
**Q3:** Which statements about the CPU are true?
           i) It is the brain of the computer.
           ii) It includes ALU and CU.
           iii) It stores data permanently.
           iv) It converts input to output.
**Options:**
                                              b) ii, iii
           a) i, ii, iv
                                              d) All
           c) i, iii
**Answer:** a) i, ii, iv
**Explanation:** CPU processes data, but storage devices (not CPU) store data
permanently.
### **04. Fill-in-the-Blanks**
**Q4:** The _____ unit in the CPU performs arithmetic calculations
like addition.
**Options:**
           A) CU (Control Unit)
           B) MU (Memory Unit)
           C) ALU (Arithmetic Logic Unit)
           D) GPU (Graphics Processing Unit)
**Answer:** C) ALU (Arithmetic Logic Unit)
**Explanation:**
     - The **Arithmetic Logic Unit (ALU)** is responsible for performing all arithmetic
(e.g., addition) and logical operations (e.g., comparisons) in the CPU.
     - **CU** coordinates operations (incorrect).
     - **MU** stores data (incorrect).
     - **GPU** handles graphics (irrelevant here).
### **05. Chronological Order (Process Sequence)**
**Q5:** Arrange the IPO cycle steps in order:
**Options:**
     a) Process \rightarrow Input \rightarrow Output
     b) Input \rightarrow Process \rightarrow Output
     c) Output \rightarrow Input \rightarrow Process
     d) Process \rightarrow Output \rightarrow Input
**Answer:** b) Input \rightarrow Process \rightarrow Output
**Explanation:** IPO cycle sequence.
```

### \*\*06. Application-Based\*\*

\*\*Q6:\*\* A school wants to display a presentation to 100 students. Which device is most suitable?

- \*\*Options:\*\*
  - a) Printer
  - b) Projector
  - c) Headphones
  - d) Scanner
- \*\*Answer:\*\* b) Projector
- \*\*Explanation:\*\* Projectors display output on large screens.

#### ### \*\*07. Conceptual Application (Diagram-Based)\*\*

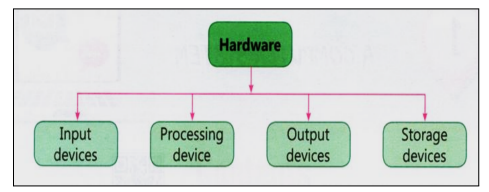


#### \*\*Q7:\*\* Which unit manages data flow between ALU and Memory?

- \*\*Options:\*\*
  - a) Input Unit
  - b) Control Unit (CU)
  - c) Output Unit
  - d) Storage Unit
- \*\*Answer:\*\* b) Control Unit (CU)
- \*\*Explanation:\*\* CU coordinates operations.

#### ### \*\*08. Diagram-Based MCQ\*\*

\*\*O8:\*\*

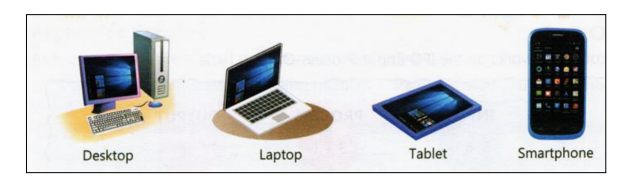


#### Which category does a "Scanner" belong to?

#### \*\*Options:\*\*

- a) Input Device
- b) Output Device
- c) Storage Device
- d) Processing Device
- \*\*Answer:\*\* a) Input Device
- \*\*Explanation:\*\* Scanner inputs data (Page 3).

#### ### \*\*09. Descriptive Picture-Based\*\*



#### \*\*Q9:\*\* Which device is a microcomputer?

#### \*\*Options:\*\*

- a) Mainframe
- b) Supercomputer
- c) Laptop
- d) Minicomputer
- \*\*Answer:\*\* c) Laptop
- \*\*Explanation:\*\* Laptops are personal/microcomputers.

```
### **10. True/False Statement MCQ**
**Q10:** Software can be touched like hardware.
     **Options:**
          a) True
          b) False
**Answer:** b) False
**Explanation:** Software is intangible (Page 6).
### **11. Example-Based MCQ**
**Q11:** Which is an example of system software?
**Options:**
     a) Windows 10
     b) Adobe Photoshop
     c) Microsoft Word
     d) Media Player
**Answer:** a) Windows 10
**Explanation:** OS is system software.
### **12. Function-Based MCQ**
**Q12:** What is the primary role of the Control Unit (CU)?
**Options:**
     a) Perform calculations
     b) Store data
     c) Coordinate CPU operations
     d) Display output
**Answer:** c) Coordinate CPU operations
**Explanation:** CU manages data flow.
### **13. Comparison-Based MCQ**
**Q13:** How does a supercomputer differ from a mainframe?
**Options:**
     a) Smaller size
     b) Slower speed
     c) Used for weather forecasting
     d) Single-user only
**Answer:** c) Used for weather forecasting
**Explanation:** Supercomputers handle complex tasks like forecasting.
```

```
### **14. Terminology MCQ**
**Q14:** What is "softcopy"?
**Options:**
     a) Printed output
     b) Digital display on a monitor
     c) Sound from speakers
     d) Data on a hard disk
**Answer:** b) Digital display on a monitor
**Explanation:** Softcopy refers to on-screen output.
### **15. Historical Fact MCO**
**Q15:** India's first supercomputer was named:
**Options:**
     a) PARAM
     b) ENIAC
     c) IBM
     d) WINDOWS
**Answer:** a) PARAM
**Explanation:** Developed in 1991.
### **16. Odd-One-Out MCQ**
**Q16:** Identify the odd one:
**Options:**
     a) Keyboard
     b) Mouse
     c) Printer
     d) Scanner
**Answer:** c) Printer
**Explanation:** Printer is an output device; others are input devices.
### **17. Scenario-Based MCQ**
**Q17:** A bank needs to process millions of transactions daily. Which
computer type is suitable?
**Options:**
     a) Microcomputer
                                         b) Mainframe
     c) Tablet
                                         d) Laptop
**Answer:** b) Mainframe
**Explanation:** Mainframes handle large-scale data.
```

```
### **18. Software Classification MCQ**
**Q18:** Which software is used for photo editing?
**Options:**
     a) PowerPoint
     b) Adobe Photoshop
     c) Windows OS
     d) Media Player
**Answer:** b) Adobe Photoshop
**Explanation:** Designed for photo editing.
### **19. Component Identification MCQ**
**Q19:** Which component stores data temporarily during processing?
**Options:**
     a) Hard Disk
     b) Memory Unit (MU)
     c) ALU
     d) Printer
**Answer:** b) Memory Unit (MU)
**Explanation:** MU holds temporary data.
### **20. Conceptual True/False**
**Q20:** Minicomputers support multiple users simultaneously.
**Options:**
     a) True
     b) False
**Answer:** a) True
**Explanation:** Minicomputers serve several users.
```



#### FRAMEWORK FOR QUESTION PATTERNS AND NUMBER DIVISION

# Semester Assessment (I and II). COMPUTER APPLICATION

Full Marks.=100.

( Written Examination – 80 marks + Internal Assessment- 20 Marks )
Time = 2 hrs.

Class:-V

#### Section - I (40 MARKS)

( Attempt all questions from this section and question will made entire on the basis of the prescribed syllabus )

#### **Questions-01:**

Choose the correct answer to the questions from the given options.

 $01 \times 40 = 40$ 

- [ 01. Matching-based.
  - 02. Statement-based (more than one correct).
  - 03.Fill-in-the-blanks.
  - 04. Chronological / Sequence.
  - 05. Comprehension-based.
  - 06.Picture -based.
  - 07.Statement based -True or False.
  - 08.Contributor / book-based.
  - 09. Definition based with MCQs.
- 10. Name the keyword with example/ Identify based MCQs with four options.]

#### Section - II ( 40 MARKS )

( Questions will made from covering all chapters according to the prescribed syllabus )

#### Questions-02.

**Definition with example** oriented questions.

Q. i, ii, iii, iv, v, vi, vii and viii. (Any Five )

1 mark x 05=05

	at do you mean by the following. ? i, ii, iii, iv, v, vi, vii and viii. (Any Five ) 1 mark x 05=05
	ns-04. nctions / Steps i, ii, iii, iv, v, vi, vii and viii. (Any Five) 1 mark x 05=05
	<b>Question.</b> xample Pickup five function of the Keyboard Monitor  se.
Clic	1. Playing Games. 2. Viewing Photos. 3. Pointing and king. 4. Typing Letters and Numbers. 5. Shows Results.
unction: Keyboard	l:1
Monitor:	1
Mouse:	1
	ons-05.  aracteristics Type (Any major one point.)  i, ii, iii, iv, v, vi, vii and viii. (Any Five )  1 mark x 05=05

Questions-03.

#### Questions-06.

Difference based questions (with given parameters)

Q. i, ii, iii, iv, v, vi, vii and viii. (Any Five )

1 mark x 05=05

#### Questions-07.

Very short type questions based on What, Why, Whom, When, and How.

Q. i, ii, iii, iv, v, vi, vii and viii. (Any Five )

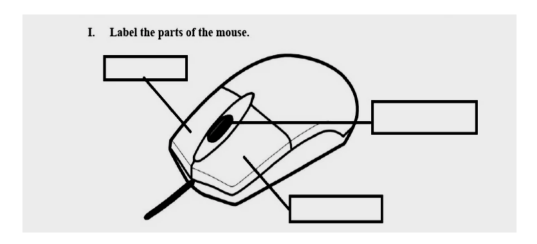
1 mark x 05=05

#### Questions-8.

Study the diagram and give the answer of the following questions / Drawing and label with particular parameters.

Q. i, ii, iii, iv, v, vi, vii and viii. (Any Five )

1 mark x 05=05



- i. Identify
- ii. Label and function of the parts etc.

### Internal assessment – (20 marks) Internal Assessments will be assessed On the basis following patterns:

Class Test (C.T.) / Unit Test (U.T.) / Periodic Test (P.T.)	Subject Enrichment Activity	Oral/Viva
10 Marks	05 Marks	05 Marks

#### ----- THE END-----

