

VII

English

Section A
Comprehension

- Q1. Read the following comprehension and answer the following (1 x 5 = 5 marks)

The Shark

A treacherous monster is the shark.
 He never makes the least remark.
 And when he sees you on the sand,
 He doesn't seem to want to land.
 He watches you take off your clothes,
 And not the least excitement shows.
 His eyes do not grow bright or roll,
 He has astounding self-control.
 He waits till you are quite undressed,
 And seems to take no interest.
 And when towards the sea you leap,
 He looks as if were asleep.
 But when you once get in his range,
 His whole demeanour seems to change.
 He throws his body right about,
 And his true character comes out.
 It's no use crying or appealing,
 He seems to lose all decent feeling.
 After this warning you will wish
 To keep clear of this treacherous fish.

- (a) What does the shark not make any remark?
- (b) How do you know he has self control?
- (c) How does his demeanour change?
- (d) How does he appear when you leap into the sea?

e) How does he react when you come into his range?

Q2. Read the passage carefully

We give undue importance to our health and the treatment of diseases. A large number of medicines treat only the symptoms of the disease, and not the root cause. In fact the cause of many chronic ailments is still being researched. It is here that Yoga therapy comes to our assistance. Yoga emphasizes treatment of the root cause of an ailment. It works in a slow, subtle and miraculous manner.

- a) What do most of the medicines treat?
- b) To what undue importance is given by us?
- c) What is still need to be researched?
- d) What does yoga emphasize?
- e) How does yoga work?

Section C (writing.)

Q3. You are Varun. You got a call from your father that he would be coming from Mumbai through Indigo flight from 9 pm flight from domestic airlines. Tell your mother to pick him up. Do carry a luggage carriers. You are Anirudh or Aniya. You have to leave early.

write a message telling your mother about it in 50 words. (4 marks)

- Q4. Write a paragraph on the topic "Pollution on Himalayas" (5 marks) word limit 120 words
- Q5. Write down a short bio-sketch of Abhinav Bindra an ace shooter who won a gold medal in Beijing Olympics 2008 (6 marks)

Abhinav Bindra

Birth - 28th September 1983 in Dehradun

Education Doon School, Dehradun (up to VIII)

St. Stephens School, Chandigarh BBA from Colorado University

Achievements

- Youngest Indian Contributor at two Olympics
- Bronze Medal in Munich World Cup 2001
- Gold medal in 10 ~~meters~~ meters air rifle shooting in Beijing Olympics (2008) and Commonwealth Games (2010)

Awards

Ajuna Award (2000)

Khel Ratna Award (2001)

Section C (Grammar)

Q6. Choose the appropriate conjunction from the following (1 x 5 = 5 marks)

(a) _____ he worked hard yet he failed

(i) So (ii) because (iii) as (iv) • Though

(b) Rama ran fast _____ she would reach on time

(i) so that (ii) as (iii) and (iv) so

k) _____ of the girls nor the boy danced on the floor.

- (i) Either (ii) though (iii) Neither (iv) As

l) _____ the thief ran away, the police came

- (i) And (ii) As (iii) No sooner did (iv) As soon as

m) Mahesh polished shoes _____ he could eat both meals

- (i) As soon as (ii) though (iii) so that (iv) either

Q7 Find the errors in each line and write in space. Do the correction in the same line

- (a) Soam go to the station yesterday _____
- (b) Hardly had she reach the station. _____
- (c) did she realize that she could not buy _____
- (d) anything as she have forgotten _____
- (e) his purse. _____

Q8 Write down the indirect speech of the following direct speech

- (a) He says, "My mother works hard."
- (b) Mahesh said, "Arun, you are very fast!"
- (c) The teacher said, "Sun rises in the east and sets in the west."
- (d) Mohan said to the teacher, "I will definitely finish my work on time."
- (e) Rama said to Varun, "Will you accompany me to Jaipur?"

Section D.

89. Read the extract and ~~read~~ answer the following: (1x4 = 4m)

It was a summer evening
Old Kaspar's work was done,
And he before his cottage doors
Was sitting in his the sun,
And by him sported on the grass
His little grandchild Wilhelmine

- Name the poem
- ~~write~~ Write down the name of the poet of the above extract
- Where was old Kaspar sitting?
- Who was accompanying the old Kaspar?

90. Write the answers of the following questions in 40 words (6x2 = 12 marks)

- What was the worry of old man in the chapter 'Old Man at the bridge'?
- What were the two incidents that caused the world war I and II?
- When and why was the UNO established?
- Why is Cravilla not sure if he would meet Misha again?
- Why doesn't Masha want to grow up?
- How did the narrator try to console the old man?

91. What were the consequences of the two wars? How did they change the face of the world? (1x4 = 4 marks)
(Word limits: 60 words)

①

UNIT TEST - III
Class - VII
Subject - Mathematics

Time : 2 hours

H.M : 60

General Instructions

1. All Questions are compulsory
2. Question paper consists of four parts part-I contains Multiple choice questions, part-II contains short questions, part-III contains statement sums and part-IV contains lengthy sums.
3. Part-I consists of MCQ carrying 1 mark each and part-II consists of short questions carrying 2 marks each.
4. part-III consists of statement sums carrying 3 marks each and part-IV consists of lengthy sums carrying 4 marks each.

Part - I

Choose the correct answer :

(10x1=10)

(i) $\left(\frac{5}{6}\right)^0 = ?$

(a) $\frac{1}{16}$

(b) $\frac{6}{5}$

(c) 1

(d) $\frac{3}{5}$

(ii) The reciprocal of $\left(\frac{2}{3}\right)^4$

(a) $\frac{81}{16}$

(b) $\frac{16}{81}$

(c) $\frac{30}{42}$

(d) 1

(iii) A number when multiplied by 5 is increased ⁽²⁾ by 80. The number is.

- (a) 15 (b) 20 (c) 25 (d) 30

(iv) If $\frac{x}{2} - \frac{x}{3} = 5$, then $x = ?$

- (a) 8 (b) 16 (c) 24 (d) 30

(v) A man buys a book for ₹ 80 and sells it for ₹ 100. His gain % is

- (a) 20% (b) 25% (c) 120% (d) 125%

(vi) Solve $5x \times 3x$

- (a) $15x^2$ (b) $2x^2$ (c) $15x$ (d) $15y$

(vii) $3x - 5x$ will be equal to :

- (a) $-2x$ (b) $2x$ (c) $15x^2$ (d) $12x$

(viii) 60% of 450 = ?

- (a) 180 (b) 210 (c) 270 (d) 200

(ix) Reciprocal of -5 is

- (a) $\frac{1}{5}$ (b) $-\frac{1}{5}$ (c) $-\frac{5}{1}$ (d) 5

(x) The sum of two consecutive numbers is 5, the smaller no. is

- (a) 2 (b) 3 (c) 4 (d) = 1

Short Questions

1. What are rational numbers? Give examples of five positive and five negative rational numbers.

2. Give four rational numbers equivalent to :

(i) $-\frac{2}{7}$

(ii) $\frac{5}{-3}$

3. Rewrite the rational numbers in simplest form :

(i) $-\frac{44}{72}$

(ii) $-\frac{8}{10}$

4. Set up an equation :

The teacher tells the class that the highest marks obtained by a student in her class are twice the lowest marks plus 7. The highest score is 87.

5. Solve the following equations.

(i) $\frac{3p}{4} = 6$

(ii) $2q + 6 = 12$

6. Find :

(a) 40% of it is 500 km

(b) 8% of it is 40 litres

7. Convert decimals to percents :

(a) 0.65

(b) 0.02

8. Convert the given fraction into percent.

(a) $\frac{1}{8}$

(b) $\frac{3}{40}$

9. Add the following expressions :

(a) $5x, 7x, -6x$

(b) $5a^2b, -8a^2b, 7a^2b$

10. Classify as monomial, binomial, Trinomial.

(a) $z^2 - 3z + 8$

(b) $a^2 + b^2$

(c) y^2

(d) $1 + x + x^2$

(6x3=18)

Part - III

Statement sums

Q.1 Add $(a+3b-4c)$, $(4a-b+9c)$ and $(-2c+3c-a)$

Q.2 Evaluate

(i) $-\frac{3}{5} + \frac{7}{5} + \frac{(-1)}{5}$

(ii) $\frac{11}{-12} + \frac{3}{(-8)} + \frac{1}{4}$

Q.3 Subtract :

(a) $4pq - 5q^2 - 3p^2$ from $5p^2 + 3q^2 - pq$

(b) $8xy + 9x + 2$ from $12x + 12xy - 8$

Q.4 Simplify : (5)

(a) $3x - 5 - x + 9 + 4a$ if $x = 3, a = -1, b = -2$

(b) $5x - 9 + b + x + 2y$ if $x = 2, a = 2, b = -1, y = 1$

Q.5 Find three rational numbers between :

(a) -2 and -1

(b) $-\frac{3}{4}$ and $\frac{5}{12}$

Q.6 Find the value if :

(a) $-\frac{1}{8} \div \frac{3}{4}$

(b) $\frac{5}{6} \div \left(-\frac{3}{25}\right)$

Part-IV

(3x4=12)

Lengthy Sums

1. The cost of a fan is ₹ 3600, someone sells it of ₹ 2500. Find loss and loss %.

2. Find amount :

$P = ₹ 1200, R = 12\% \text{ p.a.}, T = 3 \text{ years.}$

3. Define the terms :

Monomial, Binomial, Trinomial and polynomials with examples.

4. Find :

- (a) 15% of 250
- (b) 1% of 1 hour
- (c) 75% of 1 Kg
- (d) 20% of ₹ 2500

Solution

(a) 15% of 250
 $\frac{15}{100} \times 250 = \frac{15 \times 250}{100} = \frac{3750}{100} = 37.5$

(b) 1% of 1 hour
 $\frac{1}{100} \times 1 \text{ hour} = \frac{1}{100} \text{ hour} = 0.01 \text{ hour}$

(c) 75% of 1 Kg
 $\frac{75}{100} \times 1 \text{ Kg} = \frac{75}{100} \text{ Kg} = 0.75 \text{ Kg}$

(d) 20% of ₹ 2500
 $\frac{20}{100} \times ₹ 2500 = \frac{20 \times 2500}{100} = \frac{50000}{100} = ₹ 500$

Sample paper
CLASS –VII
SUBJECT- SCIENCE

Time: 2Hrs

MM: 60

Q1. Answer the following multiple choice Questions:

1X10=10

a) Where in the respiratory system does oxygen from the air breathed in pass into the blood ?

(i) trachea (ii) bronchi (iii) bronchioles (iv) alveoli

b) Which of the following is not an acid base indicator ?

(i) blue litmus (ii) methyl orange (iii) phenolphthalein (iv) digene

c) Through which tubes does air enter the lungs from the windpipe?

(i) bronchi (ii) bronchioles (iii) alveoli (iv) trachea

d) Which of these appliances does not use an electromagnet ?

(i) Washing Machine (ii) Refrigerator (iii) Room Heater (iv) Electric bell

e) Which of the following are tiny filtering units of the kidney ?

(i) ureter (ii) urethra (iii) nephrons (iv) bladder

f) The boiling and melting point of water are

(i) 100°C and 0°C (ii) 0°C and 100°C (iii) 100°F and 0°F (iv) 0°F and 100°F

g) Exchange of gases in plants takes place through the

(i) stomata (ii) roots (iii) buds (iv) entire leaf surface

h) How much of the earth's surface is covered with water ?

(i) about two-thirds (ii) about three-fourths (iii) exactly three-fourths (iv) about one-fourths

i) As a natural resource, ground water is

(i) renewable and exhaustible

(ii) renewable and inexhaustible

(iii) non-renewable and exhaustible

(iv) non-renewable and inexhaustible

j) Which of these is absolutely necessary in an electric circuit ?

(i) bulb

(ii) switch

(iii) voltmeter

(iv) connecting wires

Q2. Answer the following questions:

2x7=14

a) How is urine examination useful to the doctor ?

b) What happens when dilute sulphuric acid is added to zinc ?

c) Why does the breathing becomes faster while doing exercise?

d) What is dialysis?

e) What is miniature circuit breaker ?

f) How does planting trees help ground water conservation ?

g) Draw a circuit diagram of a dry cell connected to a bulb through a switch. Mark the direction of flow of current in the diagram.

Q3. Answer the following questions:

3x7=21

a) What do you mean by a neutralization reaction? How can a neutralization reaction be used to prepare common salt?

b) What happens to the air breathed in once it reaches the lungs ?

c) What is solenoid? How can we increase the strength of the solenoid ?

d) What is a soap? How can you make soap in the laboratory?

e) With the help of diagram explain the path of blood circulation in human body ?

f) What are the reasons for lowering of the water table in cities ?

g) What does the circulatory system consist of? Give the main function of each.

Q4. Answer the following HOTS questions:

3x2.5=7.5

- a) Why do you think we yawn when we are sleepy or drowsy?
- b) Rita used a fuse wire with a 100 amperes specification in a circuit at home which draws a maximum current of 20 amperes when all devices in the circuit are switched on. Do you think she used the correct fuse wire? What will you advise them advise him to do?
- c) The wastes of many factories contain acids. Why is it considered necessary to neutralize them before allowing the wastes to flow into the water bodies?

Q5. Answer the following Value based questions:

3x2.5=7.5

- a) In India people in the age group 18-60 are allowed to donate blood. A person who donates blood helps save lives. Would you like to regularly donate blood after you turn 18?
- b) Jatin saw a little boy being swept away by flood water. He immediately jumped into the water. Through the current was fast, He was able to save that boy and pulled him to safety. He had swallowed a lot of water. so Jatin gave him artificial respiration and restored him breathing. What can you say about Jatin?
 - c) Water is one of our most precious commodities and no life can survive without water .It has been predicted that water scarcity will become the subject of Wars in the near future.
- a) write any two ways in which water is getting polluted.
- b) write any two measures to stop water pollution at your level.

UNIT TEST- III
SUBJECT- SOCIAL SCIENCE
CLASS – VII

Time:2 Hrs

MM.60

GENERAL INSTRUCTIONS:-

1. All questions are compulsory.
2. Q1 is multiple choice questions of 1 mark each.
3. Q 2 is short answer questions of 2 marks each.
4. Q 3 is long answer questions of 3 marks each.
5. Q 4 is a map question of 5 marks from geography. After completion, attach your map inside your answer sheet.

Q1. Answer the following multiple choice questions: (1x10=10)

- a) Hampi was the capital of
i) Vijay Nagar ii) Surat iii) Bidar iv) Delhi
- b) The Banjaras were
i) Craftsmen ii) trading group iii) merchants iv) pilgrims
- c) Benaras is recently known as
i) Bangladesh ii) Varanasi iii) Nepal iv) Myanmar
- d) The original home of the Ahoms was
i) Bhopal ii) Ranchi iii) Garhgaon iv) China
- e) Most of the tribal people were engaged in _____
i) Trade ii) Agriculture iii) Jobs iv) War
- f) According to Akbarnama one of the most powerful kingdoms of its times is
i) Ghar Katanga ii) Gonds iii) Delhi iv) Garhgaon
- g) The never ending movement of water is called
i) Evaporation ii) Storm iii) Crest iv) water cycle
- h) The average salinity in ocean is _____ per thousand.
i) 55 ii) 45 iii) 35 iv) 25
- i) The rise of water in a wave represents
i) troughs ii) crests iii) electricity iv) tsunamis
- j) Political advertising is in the interest of
i) Cinema ii) party iii) TV channels iv) news papers

Q2. Answer the following Short answer type questions: (2x6=12)

- a) What were the temple towns?
- b) What do you mean by shifting cultivation?
- c) What are the Philosophy of Sant kabir?
- d) What are Waves? What are the effects of waves during storm?

- e) Write two main features of temperate ever green forests?
- f) What does Advertising seek to convey?

Q3. Answer the following Long answer type questions: (3 x 11=33)

- a) How trading towns came up? Give two examples of trading towns.
- b) Why do we know little about the tribal societies of the medieval period?
- c) Mention the teachings of Guru Nanak?
- d) Mention the teachings of Sufi Saints.
- e) What is the importance of tides? (Any three)
- f) How do forest act as natural habitats for wild life?
 - g) What is the importance of taiga forests?
 - h) Differentiate Compact and Rural settlements.
 - i) What are the Techniques of advertising? Explain any three
 - j) Explain indirect channels? How is Wholesaler different from a Retailer.
 - k) What do you mean by Marketing? Mention few benefits of Marketing?

Q4. On the out line map of the world mark: (5)

- a) Trans Siberian railways b) Cape Sea route c) any 1 Air route
- d) Prairie grasslands e) Down grasslands

Class –VII Subject - Computer
Sample Paper

Time: 2 hours.

MM: 60

Q 1. Fill in the blanks :-

(1×10=10)

- (a) _____ is a decision making statement.
- (b) The difference between the final value and the initial value specifies the _____ the loop will be executed.
- (c) The _____ command tells QBASIC that program ends here.
- (d) Parameter _____ specifies the foreground colour and parameter _____ specifies the background colour.
- (e) Press _____ key to hide the Welcome dialog box.
- (f) Firstly, the _____ loop will be executed and then the outer loop.
- (g) IDE stands for _____.
- (h) By default, the NEXT statement increments the value of the control variable by _____.
- (i) A = 5 means _____ variable.
- (j) The loop inside another loop is called _____ loop.

Q 2. Short Answer Questions :-

(2×8=16)

- (a) What is the full form of BASIC?
- (b) Define finite loop.
- (c) Write the output of the following program.

10	CLS
20	FOR X = 20 TO 50 STEP 5
30	PRINT X;
40	NEXT

- (d) What is BASIC?
- (e) Define While loop.
- (f) What is the use of CLS statement?
- (g) Which basic statement causes the control to shift from one point to another?
- (h) What is medium and high resolution of the screen?

Q 3. Long Answer Questions :-

(3×8=24)

- (a) What is loop? Explain.
- (b) How to draw a triangle? Explain with an example.
- (c) What do you mean by QBASIC? Who is the developer of QBASIC?
- (d) WAP to print the series : 10, 20, 30, upto 10 terms.
- (e) What is the use of COLOR statement?
- (f) What is the use of next statement?
- (g) What is the use of SCREEN statement?
- (h) WAP to print your name on the screen five times.

Q 4. Very Long Answer Questions :-

(5×2=10)

- (a) What is the difference between BASIC and QBASIC?
- (b) What is the difference between f and bf parameters?

इकाई परीक्षा-3

आदर्श प्रश्न-पत्र

कक्षा सातवीं

विषय संस्कृत

अ० अ० 60

प्रश्न 1 निम्नलिखित रिक्त स्थानों की पूर्ति उचित शब्द रूप से कीजिए।

विभाकेत	एकवचनं	द्विवचनं	बहुवचनं	(10)
प्रथमा	सा	ते	—	
द्वितीया	—	—	ताः	
तृतीया	तया	—	—	
चतुर्थी	—	ताभ्याम्	—	
पञ्चमी	तस्मात्	—	—	
षष्ठी	—	तयोः	—	
सप्तमी	—	तयोः	—	
प्रथमा	—	—	वयम्	
द्वितीया	माम्	—	—	
तृतीया	मया	—	—	

प्रश्न 2 उचित धातु रूप द्वारा रिक्त स्थान भरिए। (15)

पुरुष	एक वचनं	द्विवचनं	बहुवचनं
प्र० पु०	यच्छति	—	—
म० पु०	—	—	यच्छथ
उ० पु०	—	यच्छावः	—
प्र० पु०	अयच्छत्	—	—
म० पु०	अयच्छः	—	—
उ० पु०	—	—	अयच्छाम
प्र० पु०	नंस्यति	—	—
म० पु०	—	—	नंस्यथ
उ० पु०	—	—	नंस्यामः

प्र० पु०	—	नमोऽस्तु	—
म० पु०	नमोः	—	—
उ० पु०	—	—	नमोऽस्तु
प्र० पु०	नमोऽस्तु	—	—
म० पु०	—	नमोऽस्तु	—
उ० पु०	—	—	नमोऽस्तु

प्रश्न 3 पूर्ण वाक्ये उत्तरत।

(5)

- अकबरः कस्मै पुरस्कारं यच्छति ?
- अग्रिम दिवसे कः दरबारे न जागच्छत् ?
- का दीपिकायाः सहायताम् अकरोत् ?
- रुशियाप्रतियोगिता सा किम् प्राप्तम् ?
- सहकारे दोः को स्तः ?

प्रश्न 4 शुद्धं कुरुत।

(5)

- राजा प्रसन्नः अभवत् ।
- एकः पुष्पं वृक्षे अस्ति ।
- निद्रायाम् सः स्वप्नम् अपश्यत् ।
- चित्रकारः नेत्रेण काणः अस्ति ।
- त्रयः चत्वारः उत्पत्तिः ।

प्रश्न 5 प्रश्न निर्माणं कुरुत ।

(5)

- व्याधः मृगम् अमारयत् ।
- कोपनद्वारेण सा कार-यपदकम् अविन्दत् ।
- एषा तु महती समरथा ।
- वीरबलः दरबारे वृद्धम् आनयत् ।
- दीपिका भारतदेशे वसति ।

प्रश्न 6 कोष्ठकात् उचितानि पदानि चित्वा रिक्तस्थानानि पूरयत। (10)

- यथा आदेशात्तथा अहं --- (करिष्यन्ति, करिष्यामः, करिष्यामि)
- इति चिन्तयित्वा सः --- प्राप्तः (कीडां, पूजां, निद्रां)
- राजा चित्तरथ अनावरणं --- (करोति, करोषि, करोषी)

प्रश्न 7. उचित शब्दों: रिक्त स्थानानां पूर्यत ।

(1.5)

- (i) द्वै न्यूनं र्क — भवन्ति
 (ii) र्कः त्रयः च — भवति
 (iii) तिस्रः तिस्रः च — भवन्ति ।

प्रश्न 7 सांध्य युक्तं शब्दं लिखत

(3)

- (i) षट् + स्व (ii) शुकाः + त्रयः (iii) सप्त + उत्तरः ।

प्रश्न 8 प्रकृति प्रत्यय विभागं कुरुत

- (i) विधाय (ii) जानेतुम् (iii) धारयित्वा (3)

प्रश्न 9 पद परिचय कुरुत

- (i) न्ममौ (ii) पात्रे (iii) कस्मिन् (iv) करिष्यामि (4)

प्रश्न 10 लकार परिवर्तनं कुरुत ।

- (i) माता पुत्रेण सह जागच्छत् — (लृट् लकार) (3)
 (ii) पिता पुत्राय क्रुध्यति — (लङ् लकार)
 (iii) भारतवर्षे संस्कृतस्य महत्त्वम् अस्ति — (लोट् लकार)

प्रश्न 11. हिंदी अनुवाद कीजिए ।

(4)

परिज्ञानेन हि सिद्ध्यन्ति कार्याणि न मनोरथैः
 न हि सुप्तस्य सैद्यस्य प्रविशन्ति मुखे मृगाः

UNIT TEST - III

①

Class - VII

Sub : General Knowledge

Time : 2 HRS

M.H : 60

Q.1 Choose the correct answer and write it down in your answer sheet.

(i) It is located in Sri Lanka and declared a UNESCO World Natural Heritage site. It is the last viable area of primary tropical rainforest of the country.

(a) Tangass National Forest

(b) Sinharaja Forest Reserve

(c) Sherwood Forest

(d) Hob Rainforest

(ii) _____ lines join places of equal height above sea level on a map.

(a) Contour

(b) Isohyets

(c) Isotherms

(d) Tropics

(iii) It is a disease of the pancreas in which sugar and starchy foods cannot be properly absorbed.

(a) Diabetes

(b) Leprosy

(c) Asthma

(d) Hepatitis

(iv) It is Nervous disease causing a person to fall ⁽²⁾ unconscious often with violent involuntary movements.

- (a) Epilepsy
- (b) Dysentery
- (c) Stroke
- (d) Cholera.

(v) _____ is the founder of the National Orchestra of India. He also founded the Kinnara School of Music.

- (a) A.R. Rahman
- (b) Mian
- (c) Pandit Ravi Shankar
- (d) Tansen

(vi) A renowned Bengali writer. She is the first woman writer to win the Jnanpith Award.

- (a) Mahasweta Devi
- (b) Jayadeva
- (c) Mulk Raj Anand
- (d) Munshi Premchand.

(vii) This statue is well known for her missing arms and last plinth.

- (a) The Venus de Milo
- (b) Statue of Liberty
- (c) The Thinker
- (d) The Pieta.

(VIII) First goalkeeper to win the 'Golden Ball' award. (3)

- (a) Oliver Kahn
- (b) Paolo Rossi
- (c) Gerhard Muller
- (d) Jules Rimet

(IX) On what surface is the U.S. Open played?

- (a) Deco-Turf
- (b) Ace Spain
- (c) Grass ground
- (d) Australian Open.

(X) Indian poet-dramatist. He is known as 'Indian Shakespeare'.

- (a) Kalidasa
- (b) Mirza Ghalib
- (c) Subhadra Kumari Chauhan
- (d) Jayadeva.

Q.2 Fill in the blanks with correct words: (1X5=5)

(a) _____ are literally turning points refers to those parallels where the sun is imagined to halt its movement and turn to northward & southward.

(b) _____ is a noted music director. He has directed music of some well known Hindi films like 'Raja, Bombay, Guru.

(c) The ragas created by Tansen carry the prefix _____.

(d) _____ is a tall bronze statue of an emperor, who is dressed in military clothing with cross in his right hand and sphere in the other.

(e) for _____ country, Arantxa Sanchez vicario play tennis.

Q.3 State whether the following statements are true or false (4) (1x5=5)

- (a) Arundhati Ray donated the entire proceeds of the Booker prize award to support the tribals who were displaced by the Sardar Sarovar Dam Project.
- (b) Khushwant Singh had written some beautiful ghazals which are loved and heard even today.
- (c) Hoh Rainforest is one of the finest and most impressive remaining examples of temperate rainforest in the United States.
- (d) Anaemia is caused because of the deficiency of RBC in the blood causing one to look pale and weak.
- (e) Isotherms are lines on a meteorological map joining places of equal temperatures.

Q.4 Answer the following in one word : (1x5=5)

- (a) Skin disease that forms scales on the skin and causes local insensibility to pain etc. and the loss of fingers and toes.
- (b) Name the 0° meridian which passes through Greenwich, a place near London. ~~It is also known as~~
- (c) A Renaissance sculpture by Michelangelo that depicts the body of Jesus cradled in his mother Mary's lap after the crucifixion.
- (d) What do you call a tennis shot in which a player hits the ball before it bounces on the court?
- (e) Who was the first Carnatic vocalist to receive the Bharat Ratna?

(VIII) First goalkeeper to win the 'Golden Ball' award. (3)

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(e) for _____ country, Arantxa Sanchez vicario play tennis.

- Q.5 Unscramble the following :- (1x5=5) (5)
- (a) BGEMU AHKRAT (Known as Akbari Bai Faizabadi)
 - (b) ERHITS THE REEEDRME (Largest Art Deco statue in the world) .
 - (c) CCNARE (Abnormal growth of cells often resulting in a malignant tumour) .
 - (d) SEDHAWRNIB THAPKA (Indian social worker, dedicated to the cause of scavenger's liberation) .
 - (e) TIRMAN TUHREL (German religious thinker, who is regarded as the 'Father of protestant Reformation')

Q.6 Coding & Decoding :- (1x5=5)

- (a) If in a certain language, MADRAS is coded as NBESBT, how is BOMBAY coded in that code ?
- (b) If in a certain language, FRIEND is coded as HUMJTK, How is CANDLE coded in that code ?
- (c) If BAT is 2120 then how is RAT coded in that ?
- (d) The Mirror image of CDEF MNOST would be _____ ?
- (e) if CAT is 3+1+20 then MAT is _____ ?

Q.7 Identify the following pictures :- (1x5=5)

Five figures will be given from the UT-III syllabus.

Q.8 Answer the following questions in one sentence. (6)

(1x10=10)

- (a) Why are elections held?
- (b) Who can stand for election?
- (c) Write full form of EVM.
- (d) Who is considered the pioneer of modern social fiction. His famous works are 'Godan', 'Gaban', 'Sevasadan' and 'Nirmala'.
- (e) Name the country to host and win first world Cup Football.
- (f) Who is the son and disciple of the legendary Sarod player, Ustad Hafiz Ali Khan.
- (g) Name this famous artifact which is a bronze and marble sculpture by Auguste Rodin at the Musee Rodin in Paris.
- (h) Define disease.
- (i) Name the equidistant lines drawn east and west of the Greenwich Meridian. They converge at the two poles.
- (j) What is an electoral role?

Q.9 Current Affairs Questions (1x10=10)

इकाई परीक्षा

कक्षा VII

विषय - हिंदी

समय : 2 घंटे

अधिकतम अंक = 60

सामान्य निर्देश

1. इस प्रश्न पत्र के तीन खंड हैं क, ख और ग
2. सभी प्रश्नों के उत्तर देना अनिवार्य है।

खण्ड क

प्रश्न: 1 निम्नलिखित प्रश्नों के उत्तर दो

(क) श्रीकृष्ण के बालरूप का वर्णन अपने शब्दों में करो ? $3 \times 4 = 12$

(ख) लेखक ने नदी को लोकमाता क्यों कहा है ?

(ग) शिवाजी ने रामसिंह के अस्तित्व को मिथ्या क्यों माना है ?

(घ) जलियाँवाला बाग में बसंत कविता में शहीदों की स्मृति में किस रूप में फूल चढ़ाने का अनुरोध किया गया है ?

प्रश्न: 2 निम्नलिखित प्रश्नों में से किसी एक प्रश्न का उत्तर विस्तार में दीजिए

$4 \times 1 = 4$

शिवाजी ने रामसिंह को मान सम्मान और स्वाभिमान का यथार्थ ज्ञान किस प्रकार दिया ?

या

जलियाँवाला बाग में बसंत कविता का प्रतिपादय अपने शब्दों में लिखो

प्रश्न: 3 निम्नलिखित प्रश्नों के उत्तर एक शब्द या एक वाक्य में दीजिए।

(क) शिवाजी का सपना क्या था ?

$1 \times 4 = 4$

(ख) सूरदास किस भाषा के कवि थे ?

(ग) जलियाँवाला बाग कविता में ऋतुराज किसे कहा गया है ?

(घ) गोदावरी नदी के क्या प्रसिद्ध है ?

यहाँ कौकिला नहीं, काक हैं शौर भचोते ।

काले - काले कीट, भ्रमर का भ्रम उपजाते ।

कलियाँ भी अचाखिली, मिली हैं कंटक-कूल से ।

वै पौधे, वै पुष्प, शुष्क हैं अथवा झुलसे ॥

परिमल - हीन पराग दाग-सा बना पड़ा है ।

हा ! यह प्यारा बाग खून से सना पड़ा है ।

आओ प्रिय ऋतुराज ! किंतु धीरे से आना ।

यह है शोक-स्थान, यहाँ मत शौर भचाना

वायु चले, पर मंद-चाल से उसे चलाना ।

दुख की ओर संग उड़ाकर मत ले जाना ।

कौकिल गावे, किंतु राग रैनै का गावे ।

भ्रमर करे गुंजार, कण्ट की कथा सुनावे ॥

(क) जलियाँवाला बाग किसके जुलमों का प्रतीक है ?

(i) जमींदारों के

(ii) मिल मालिकों के

(iii) अंग्रेजों के

(iv) मुगलों के

(ख) कवियत्री इस कविता में किसे धीरे-से आने को कहती हैं ?

(i) ऋतुराज को

(ii) महाराज को

(iii) ठंडी हवा को

(iv) लोगों को

(ग) इस कविता में ऋतुराज किसे कहा गया है ?

(i) शीष्म ऋतु को

(ii) शरद ऋतु को

(iii) वसंत ऋतु को

(iv) वर्षा ऋतु को

घ इस कविता को किसने लिखा है ?

(i) भूरदास

(ii) जयशंकर प्रसाद

(iii) सुभद्रा कुमारी चौहान

(iv) मैथिलीशरण गुप्त

(खण्ड - ख)

प्रश्न: 5 निम्नलिखित वाक्यों में उचित विराम चिह्न लगाओ (3)

- क तुमने क्या खाया
 ख कविता में कहा मैं बीमार हूँ।
 ग विज्ञान वरदान था अभिशाप

प्रश्न: 6 निम्नलिखित वाक्यों में कर्म के आधार पर क्रिया के भेद का नाम लिखो।

0.5 x 4 = 2

- क छुट्टी की घंटी बज गई।
 ख माँ ने पत्र लिखा।
 ग रमेश पुस्तक पढ़ता है।
 घ घरा और सौहन लौट रहे हैं।

प्रश्न: 7 निश्चयवाचक और अनिश्चयवाचक सर्वनाम में अंतर स्पष्ट कीजिए।

(2)

प्रश्न: 8 निर्देशानुसार उत्तर दीजिए

(क) निम्नशब्दों से विशेषण बनाइए

भोग, बंगाल, नीति, जीव

(2)

(ख) मुहावरों के अर्थ लिखकर वाक्य में प्रयोग करें

(5)

- क जान के लाले पड़ना
 ख भविष्यो मरना
 ग पाँव उखड़ना
 घ काया फलट होना
 इ मुँह बंद कर देना

घ) भव और पानी के चार अनेकार्थक शब्द लिखो। (4)

इ) निर्देशानुसार वाक्यों में रेखांकित क्रियापदों के काल तथा उनके भेद का नाम लिखो। (5)

(क) मुझे सरदी-गरमी नहीं लगती।

(ख) अब मुझसे चुप नहीं रहा जासगा।

(ग) गाड़ी ठीक समय पर आसगी।

(घ) मुरलीवाला फिर आगे बढ़ गया।

(ङ) मिट्टी की कलात्मक वस्तुएँ शहरों में बिकती हैं।

खण्ड ग
१ निम्नलिखित में से किसी एक विषय पर अनुच्छेद लिखो। (5)
क विद्यार्थी और अनुशासन
ख होली-रंगों का पर्व
ग महँगाई की समस्या

२ निम्नलिखित पद्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर दो। (5)

पैड हैं खमोश जड़ हिलने लगी हैं

यह खबर जंगल से अब उठने लगी है।

आज अपनी छतें मजबूत कर लो

शक घटा मुँहजोर फिर फिरने लगी है।

इस पतंग से अब लडार पैच कोई

बात यह आकाश से करने लगी है।

- (क) जंगल से क्या खबर आने लगी है ?
(ख) कवि किससे मजबूत करने के लिए कहता है ?
(ग) कैसी घटा बिसने लगी है ?
(घ) पतंग किससे बातें करने लगी है ?
(ङ) कवि किससे पैच लगाने को कहता है ?