

इकाई परीक्षा –तीन  
कक्षा – सातवीं  
विषय – हिंदी  
आदर्श प्रश्न – पत्र

समय – 2 घंटे

अधिकतम अंक – 60

खंड – क

प्र.1 निम्नलिखित प्रश्नों के उत्तर दो

(3 \*4 = 12)

- (क) किन्नोर के किले पर अंग्रेजों ने किस प्रकार कब्ज़ा किया?  
(ख) जिमी ने नुययार्क क्यों नहीं छोड़ा ?  
(ग) कबीर दस जी ने साधू की संगति को कैसा बताया है ?  
(घ) भ्रगो को पकड़ने के लिए डार्विन ने कौन - से तरीके ढूँढ निकाले ?

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

(4)

(क) रानी चन्नम्मा देवीका चरित्र - चित्रण लिखिए

अथवा

कबीर ने तिनके का प्रयोग किनके लिए किया है ? हमें उनके साथ उपेक्षित व्यवहार क्यों नहीं करना चाहिए

प्र.3 निम्नलिखित प्रश्नों के उत्तर एक शब्द या एक वाक्या में दीजिए

(1\*4 =4)

- (क) दोनों मित्र कितने समय बाद मिल रहे थे ?  
(ख) चार्ल्स डार्विन की छोटी बहन का क्या नाम था ?  
(ग) गोरा देवी का जन्म कब और खा हुआ ?  
(घ) कवि ने फसलो को सुनहरी क्यों कहा है ?

प्र.4 निम्नलिखित काव्यांश को पढ़कर प्रश्नों के उत्तर दीजिए

(5)

बहुत दिनों के बाद  
अबकी मैंने जी भर देखी  
पकी - सुनहरी फसलो की मुस्कान !  
बहुत दिनों के बाद  
अब की मैं जी भर सुन पाया  
धन कूटती किशोरियों की कोकिल - कंठी तन  
बहुत दिनों के बाद  
अबकी मैंने जी भर सूँधे  
मोलिसिरी के ढेर - ढेर से ताजे - टटके फूल

- (क) प्रस्तुत पंक्तियाँ किस कविता से ली गयी हैं ?  
(ख) बहुत दिनों बाद कवि ने क्या देखा ?  
(ग) कवि ने किस के फूल सूँधे थे ?  
(घ) किशोर क्या कर रही है ?  
(ङ) इस कविता के कवि कौन हैं ?

खंड – ख

प्र.5 निर्देशानुसार उत्तर दीजिए

(5)

(क) बच्चे अपने - अपने पेड़ को निजी संपत्ति मानते थे वाक्या में सर्वनाम शब्द छ टकर भेद लिखिए

- (ख) संख्यावाचक विशेषण और परिमाणवाचक विशेषण में अंतर कीजिए
- (ग) निम्न वाक्यों में क्रिया छ ट कर उसका भेद लिखिए
1. गाय घर चार रही है
  2. बच्चा बहुत रो रहा है
- (घ) निम्न वाक्यों में काल का भेद लिखिए (2)
1. बारिश में मोर नाचते हैं
  2. सचिन गीत गाएगा
- (ङ) निम्न वाक्यों में उचित विराम चिन्ह लगाइए (2)
1. दादा जी वासु से बोले चलो घूमने चलते हैं
  2. मेरी माता जी का नाम डॉक्टर सुनीता है
- प्र.6 निम्नलिखित मुहावरों के अर्थ लिखकर वाक्या बनाइए (2)
1. उन्नीस - बीस का अंतर
  2. खून का प्यासा
- प्र.7 निर्देशानुसार उत्तर दीजिए
- (क) मेघ और सुंदर के दो - दो पर्यावाची शब्द लिखिए (2)
- (ख) विलोम शब्द लिखिए : मुमकिन , प्रतिकूल (2)
- (ग) प्रणय और परिणय शब्द के वाक्या इस प्रकार लिखिए की अन्तर स्पष्ट हो जाए (2)
- (घ) 'मुद्रा' शब्द के दो अनेकाथक शब्द लिखिए (2)
- (ङ) अनेक शब्दों के लिए एक शब्द लिखिए (1)
1. मछली की तरह आखो वाली
  2. कम खर्च करने वाला

#### खंड - ड

प्र.8 विद्यालय में रंगोली प्रतियोगिता के आयोजन हेतु सूचना तैयार कीजिए (5)

प्र.9 निम्नलिखित पद्यांश को पढ़कर प्रश्नों के उत्तर दीजिए

विचार लो कि मत्स्य हो न मृत्यु से डरो कभी

मरो परतु यो कि जो करे सभी

हुई न यो वथा जिए

मरा नहीं वाही कि जो जिया न आपके लिए

पशु - प्रव्रति कि आप आप ही चारे

वही मनुष्य है कि जो मनुष्य के लिए मरे

(क) मतय से कवि का क्या आशय है ?

(ख) कवि कैसी मृत्यु को वरण योग्य मानता है ?

(ग) पशु - प्रव्रति से क्या अभिप्राय है ?

(घ) परोपकार से किसका कोई लेना देना नहीं होता ?

प्र.10 निम्न में से किसी एक विषय पर अनुच्छेद लिखिए

1. विद्यार्थी का जीवन
2. कर भला हो भला
3. रंगो का त्योहार होली



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**UNIT TEST- III Sample paper**  
**SUBJECT- SOCIAL SCIENCE**  
**CLASS – VII**

**Time: 2 Hrs**

**MM.60**

**GENERAL INSTRUCTIONS:-**

1. All questions are compulsory.
2. Q1 to 9 is very short type questions. Each carry 1 mark.
3. Q10 to 16 is 3 marks questions.
4. Q 17 to 20 is 5 marks questions.
5. Q 21 and 22 is picture based/ map based question of 5 marks each. Do as directed.

Q1. Who established the king of Gonds?

Q2. Name any one tribe .

Q3. What was the local language of Alavars and Nayanars?

Q4. Who established mathas?

Q5. What do you understand by Savana?

Q6. Which forests shed their leaves during winters?

Q7. Name two types of roads.

Q8. How are temporary settlements different from permanent settlements?

Q9. Name any one shopping brand.

Q10. What is the importance of temple towns?

Q11. What was the significance of Hampi in the medieval period?

Q12. How do ocean currents affect the climate of a place?

Q13. Differentiate between Neap tide and Spring tide.

Q14. What is the role of mass media in democracy?

Q15. How do business houses influence the functioning of media group?

Q16. Why is the independence of mass media important?

Q17. Describe the administrative systems of Gonds.

Q18. Explain different types of markets along with example.

Q19. Advertisement plays an important role in shaping public opinion. Justify the statement with references.

Q20. What are tribes? How did tribal societies change with time?

Q21. Explain different rural settlements with the help of diagram.

Q22. a) On the outline map of World mark regions under

i) grasslands (any two)

ii) Tropical evergreen forest

iii) tundra vegetation

b) Read the following picture and answer the questions given below-



i) Name two types of deserts.

ii) Which type of vegetation is found in cold desert?

**UNIT TEST - III (SAMPLE PAPER)**

**ENGLISH**

**CLASS VII**

**TIME: 2HOURS**

**MM:60**

**General Instructions:**

**1. Attempt all the questions.**

**2. Do all questions neatly.**

**Section A (Reading)**

**(10marks)**

Q1. Read the passage and answer the questions that follow:

**(5x1=5)**

The Silent Valley in Kerala has a long history behind it. In ancient times, the river flowing through its thick forest was named Kunthipuzha, after Kunthi, the Pandavas' mother and the Valley itself was called Sairandhari, another name for Draupadi, the Pandavas' wife.

The Silent Valley is as calm and peaceful as its name, for it is one of the very few forests in India where people do not live, not even the tribal people.

The Valley is home to many special animals, including a rare monkey called the lion-tailed macaque, whose tail has a tuft as on a lion's tail and who has a white mane. Other rare animals are the great Indian hornbill and the Nilgiri goat. An interesting bird found in the Valley is the eagle owl, whose hoot is like a woman's scream. There are also many useful varieties of plants in the Silent Valley.

In the 1970's, the government of Kerala made plans to construct a dam on the river Kunthipuzha to generate electricity. Enlightened people felt that the dangers involved in building the dam were more serious than the benefits of getting extra energy. If the dam was built, thousands of trees would be submerged in the water reservoir of the dam and many animals would lose their natural habitat. Depletion of forest cover would negatively affect

rainfall. And, there being no trees, more and more fertile soil would get washed away, and agriculture would suffer.

So there was a strong opposition to the construction of the dam. Even school and college students participated in the protest. Finally in 1980, the Central Government asked the State Government of Kerala to stop the construction of the dam. Soon after, the Silent Valley was declared a national park.

Tick the correct options:

1).In ancient times the Silent Valley was named .....

i) Kunthi

ii) Kunthipuzha

iii) Sairandhari

iv) Draupadi

2).Which of these is not found in the Silent valley?

i).Animals

ii).tribal people

iii). Useful plants

iv).thick forest

3).There was a protest against the construction of the dam because.....

i).it would generate extra energy

ii) it would be dangerous for construction labours

iii).it would lead to excessive rainfall

iv). It would be a threat to the environment

4).Which rare animal is not found in Silicon Valley

i) Macaque

ii).Nilgiri goat

iii) Indian hornbill

iv).African elephant

5).The river Kunthipuzha was named after

i).Kunthi

ii).Kunthipuzha

iii). Sairandhari

iv). Draupadi

Q2. Read the passage and answer the questions that follow: (5x1=5)

Platinum is a rare but amazing silver –white metal that is even more precious than gold. Its name is derived from the Spanish word ‘plata, which means little silver.

Platinum was first discovered in South America in the 18<sup>th</sup> century. Since its properties had not been properly studied, it was supposed to be a useless substance and was sold quite cheap. But as people discovered how useful it could be, its price went up. A 30 cm platinum cube can fetch several millions of pounds.

Platinum ore is often mixed with palladium, rhodium, iridium and osmium, which are called platinum metals. Sometimes, such metals as gold, copper, silver, iron, etc., are also found mixed in the platinum ore.

Some properties of platinum are really unique. It is one of the hardest metals. But it can be shaped and worked in almost every possible way. It is very pliable, which, means it can be easily bend without breaking or cracking. It can be drawn into fine wire; it can also be hammered into thin sheets. It is also very heavy, almost twice as heavy as lead and 21 times as heavy as water. Since it has a very high melting point- 1772 Celsius-it can resist very high intensity heat. Strong acids that dissolve most other metals have no effect on platinum. It neither corrodes nor rusts easily.

Platinum is used for exact measurement of high temperatures and for making fuses for delicate electrical musical instruments .In laboratories, it is sometimes used as a container. Motor vehicle manufacturers use it to convert some polluting substances into non pollutants .Since platinum is an ideal substance for gem-setting, its main use continues to be in jewellery.

QA . Why was initially platinum thought to be useless?

QB .Why is platinum used in jewellery?

QC. Why is platinum used in laboratory container?

QD. Why is platinum more precious than gold?

QE. Which word in the passage means astonishing?

**SECTION B (WRITING)**

**(15m)**

Q3. You are Reema. You received a call from Mr. Anuj Verma for your father. As you have to go for your tuition, write the message to your father in not more than 50 words : (4m)

Mr. Anuj verma: Hello! Can I speak to Arvind?

Reema : Sorry papa is not at home. May I know who is speaking?

Mr. Anuj verma; I am the coordinator of SNS Company. Your father asked for the appointment of Company's director. He can come tomorrow at 9 am. The director will be available for ten minutes only.

Reema : Ok, thank you sir, I will convey the message.

Mr. Anuj verma : Ok thanks.

Q4. On the basis of the information provided below, write a short bio-sketch of Abraham Lincoln. (5)

Born: 1809 in Northern Kentucky

Family: Father- wealthy farmer, lost his land when Lincoln was 7, moved to Indiana

Mother- died when he was nine, family moved to Illinois soon after

Education: Little formal education, loved to read. Studied law by reading law books- became a lawyer in 1837, Springfield, Illinois

Political Career: began early- served in State Legislature, in the U.S. House of Representatives. Gifted Speaker, speeches against slavery, nomination for Presidency- won in 1860. Re elected in 1864

Death: assassinated by John Wilks Booth on April 15, 1865. Remembered for wisdom, compassion, patriotism.

Q5. Write a letter to your friend telling how you felt after Diwali due to pollution. (6)

**SECTION C( GRAMMAR)**

**(15M)**

Q6. Fill up the blanks with appropriate prepositions: (5x1=5)

a).The horse jumped \_\_\_\_\_ over the big log.

b).Breakfast comes \_\_\_\_\_ the lunch.

c).The exam will finish \_\_\_\_\_ 8 pm.

d) Raghu ran \_\_\_\_\_ the room.

e).I fixed the poster \_\_\_\_\_ the wall.

Q7. Fill up the blanks with appropriate conjunctions: (2x1=2)

a).\_\_\_\_\_its raining I won't go to college.

b).Rama has got first prize \_\_\_\_\_ he worked very hard .

Q8. Change the direct speech into indirect : (3x1=3)

a).The teacher said ,”Where are your English book ,Arun?”

b).I said ,”Iwas painting “

c).Rama said ,”I couldnot swim into the pool ?”

Q9 Add the given adverb at appropriate place: (5x1=5)

a) My younger sister is standing .(outside)

b) The little boy worked hard.(very)

c) Mohini sang a song (beautifuly)

d) Reema can reach the station (easily)

e) Stand and don't move ,will you?(there ).

### SECTION D (LITERATURE)

(20M)

Q10. Read the extract and answer the following questions: (4x1=4)

You start dying slowly

If you do not go after a dream

If you do not allow yourself

At least once in your lifetime,  
To run away from sensible advice  
You start dying slowly

- a).Name the poem and the poet.
- b).Write the refrain from the extract
- c).What can make you die slowly? (any one )
- d).Make sentence on “run away”

Q11. Write the answers of the following questions: (6x2=12)

- a).What strange thing did Raghav find when he reached the orphanage?
- b).What is Lagori ? Give details.
- c).Why did the musicians at Kingdom of Wisdom play music?
- d).Who was Chroma ? What did he do?
- e).What problem did Ayesha face due to her hizab ?
- f). How did the school help Ayesha in her song performance?

Q12.”If one way is closed we certainly get other way for fulfilling our aim “Do you agree ?Why /Why not? Write in relation to the chapter “Standing up and standing in” .

Or

Write the character sketch of Raghav of “Raghav’s birthday party”

(4x1=4)

**UNIT TEST –III**  
**CLASS –VII**  
**SUBJECT- SCIENCE**

**Time: 1 ½ Hrs**

**MM: 60**

**GENERAL INSTRUCTIONS:**

Attempt all questions as all questions are compulsory.

**Q1. Answer the following multiple choice Questions:**

**1X10=10**

a) The acid present in Lemon juice is

- (i) Lactic acid            (ii) Amino acid            (iii) Citric acid            (iv) Malic acid

b) In insects exchange of gases takes place through

- (i) Gills            (ii) Spiracles            (iii) Lungs            (iv) Stomata

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

- (i) Bronchi            (ii) Bronchioles            (iii) Alveoli            (iv) Trachea

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

- (i) Ureter            (ii) Urethra            (iii) Nephrons            (iv) Bladder

e) Which of these is responsible for blood clotting?

- (i) Red blood cells            (ii) White blood cells

- (iii) Haemoglobin            (iv) Platelets

f) The thin wire inside a bulb is a

- (i) Coil            (ii) Magnet            (iii) Filament            (iv) None of these

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

- (i) Washing Machine            (ii) Refrigerator

- (iii) Room heater            (iv) Electric bell

h) Which of the following are called Producers?

- (i) Herbivores
- (ii) Carnivores
- (iii) Green plants
- (iv) Bacteria and Fungi

i) An indicator which is extracted from Lichen

- (i) Turmeric
- (ii) Phenolphthalein
- (iii) Methyl orange
- (iv) Litmus

j) \_\_\_\_\_ tissue is involved in transportation of food in plants.

- (i) Xylem
- (ii) Pholem
- (iii) Chloroplast
- (iv) None of these

**Q2. Answer the following questions:**

**2x7=14**

- a) What chemical reaction occurs during anaerobic respiration in yeast?
- b) Why does rate of heart beat increase after running?
- c) When current is switched on through a wire a compass needle kept nearby gets deflected from its north south position. Explain.
- d) What is an electric circuit?
- e) Acids are never stored in metal or plastic containers. Why?
- f) What will happen if forests on earth disappear?
- g) Excess of which acid in the stomach causes acidity? How can this be corrected?

**Q3. Answer the following questions:**

**3x7=21**

- a) How does exchange of gases occur in cockroach?
- b) What is the difference between breathing and cellular respiration?
- c) Write three functions of circulatory system.
- d) Explain the working of a simple electric bell.
- e) What are scavengers? How they are useful to the environment. Give two examples.
- f) What are acids? What are their properties?
- g) Mention two ways in which plants are useful to animals and two ways in which animals are useful to plants.

**Q4. Answer the following HOTS questions:**

**3x2.5=7.5**

- a) The wastes of many factories contain acids. Why is it considered necessary to neutralize them before allowing the waste to flow into water bodies?
- b) Can you use a copper wire to make the filament of an electric bulb? Why?
- c) The forests are usually referred to as the lungs of the earth. Why?

**Q5. Answer the following Value based questions:**

**3x2.5=7.5**

- a) The blood needed for transfusion in case of severe injury is mainly obtained from blood donors. In India, people in the age group 18-60 are allowed to donate blood, provided a few other health requirements are met. Would you like to regularly donate blood after you turn 18?
- b) Pawan loves to run with his friends. But they all feel breathless after running a long race. Why? Is running good for health?
- c) Rajni uses recycled paper as much as possible. In what way does she help the environment?



- vi. Convert 0.75 decimal to per cents:  
 (i) 25%                      (ii) 75%                      (iii) 57%                      (iv) 55%
- vii. The standard form of  $\frac{36}{-24}$  is  
 (i)  $\frac{-3}{2}$                       (ii)  $\frac{1}{5}$                       (iii)  $\frac{4}{2}$                       (iv)  $\frac{9}{5}$
- viii. Find the value of (a + b) if a = 3, b = 2.  
 (i) 5                      (ii) 6                      (iii) 3                      (iv) 4
- ix. Any expression with one or more terms is called a \_\_\_\_\_.  
 (i) Polynomial                      (ii) Monomial                      (iii) Binomial                      (iv) Trinomial
- x. The buying price of any item is known as its \_\_\_\_\_.  
 (i) Cost price                      (ii) Selling price                      (iii) Principal                      (iv) Rate

## **Part II**

### **Q.2 Short Questions**

**(2 X 10 = 20)**

1. Consider the following situation:  
 Raju's father's age is 5 years more than three times Raju's age. Raju's father is 44 years old. Set up an equation to find Raju's age.
2. Find the ratio of 3 km to 300 m.
3. List three rational numbers between - 2 and - 1.
4. Do  $\frac{4}{-9}$  and  $\frac{-16}{36}$  represent the same rational number?
5. Classify into monomials, binomials and trinomials.  
 (i)  $4y - 7z$                       (ii)  $x + y - xy$
6. Collect like terms and simplify the expression:  
 $12m^2 - 9m + 5m - 4m^2 - 7m + 10$
7. Subtract  $24ab - 10b - 18a$  from  $30ab + 12b + 14a$ .
8. Find the values of the following expressions for  $x = 2$ .

(i)  $x + 4$                       (ii)  $4x - 3$

9. Simplify the expressions and find the value if  $x$  is equal to 2

(i)  $x + 7 + 4(x - 5)$                       (ii)  $3(x + 2) + 5x - 7$

10. If  $z = 10$ , find the value of  $z^3 - 3(z - 10)$ .

### Part -III

#### **Q.3 Statement Sums**

**( 3 X 6 = 18)**

1. Write the following equations in statement forms:

(i)  $p + 4 = 15$                       (ii)  $m - 7 = 3$                       (iii)  $2m = 7$

2. Solve the following equations:

(i)  $2y + \frac{5}{2} = \frac{37}{2}$                       (ii)  $5t + 28 = 10$                       (iii)  $\frac{a}{5} + 3 = 2$

3. Convert the given decimal fractions to per cents.

(i) 0.65 (ii) 2.1                      (ii) 0.02

4. What rate gives ` 280 as interest on a sum of 56,000 in 2 years?

5. Write the following rational numbers in ascending order:

(i)  $\frac{-3}{5}, \frac{-2}{5}, \frac{-1}{5}$                       (ii)  $\frac{1}{3}, \frac{-2}{4}, \frac{-4}{3}$

6. Satpal walks  $\frac{2}{3}$  km from a place P, towards east and then from there  $\frac{15}{7}$  km towards west. Where will he be now from P?

### Part -IV

#### **Q.4 Lengthy Sums**

**( 4 X 3 = 12)**

1. Write the following statements in the form of equations:

(i) The sum of three times  $x$  and 11 is 32.

(ii) If you subtract 5 from 6 times a number, you get 7.

(iii) One fourth of  $m$  is 3 more than 7.

(iv) One third of a number plus 5 is 8.

2. (i) Chalk contains calcium, carbon and oxygen in the ratio 10:3:12. Find the percentage of carbon in chalk.

(ii) If in a stick of chalk, carbon is 3g, what is the weight of the chalk stick?

3.(a) Find the product:  $\frac{9}{2} \times \left(\frac{-7}{4}\right)$

(b) Find the sum:  $\frac{3}{10} + (-9)$

(c) Find: (i)  $\frac{-6}{5} - \frac{9}{11}$  (ii)  $\frac{7}{24} - \frac{17}{36}$

**Sample Paper of UT-3**  
**Class –VII      Subject - Computer**

**Time: 2 hours.**

**MM: 60**

**Q 1. Fill in the blanks :-**

**(1×10=10)**

- (a) By default, the NEXT statement increments the value of the control variable by \_\_\_\_\_.
- (b) The difference between the final value and the initial value specifies the \_\_\_\_\_ the loop will be executed.
- (c) \_\_\_\_\_ statement is used to clear the screen.
- (d) \_\_\_\_\_ statement moves the cursor to the specified position on the screen.
- (e) \_\_\_\_\_ statement is used to jump to a particular line.
- (f) \_\_\_\_\_ statement is used to set a point from where a particular drawing should start on the screen.
- (g) IF statement ends with \_\_\_\_\_.
- (h) A\$ = "hello" means \_\_\_\_\_ variable.
- (i) The loop inside another loop is called \_\_\_\_\_ loop.
- (j) \_\_\_\_\_ is a conditional-decision making statement.

**Q 2. Short Answer Questions :-**

**(2×8=16)**

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

10	CLS
20	X = 1
30	WHILE X<10
40	PRINT X;
50	X=X+2
60	NEXT

- (d) What is QBASIC?
- (e) Define Do Until loop.
- (f) What is the use of INPUT statement?
- (g) Which basic statement causes the control to shift from one point to another?
- (h) Explain resolutions of the screen?

**Q 3. Long Answer Questions :-**

**(3×8=24)**

- (a) What do you mean by looping statements?
- (b) How to draw a rectangle? Explain with an example.
- (c) What do you mean by QBASIC? Who is the developer of QBASIC?
- (d) WAP to print the series : 10, 9, 8, ..... 1
- (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 Screen 0 and Screen 7?
- (b) What is the difference between f and bf parameters?