

**UNIT TEST - III**  
**CLASS – VIII**  
**SUBJECT – Maths**

**Time: 2 Hours**

**Max. Marks: 60**

**General Instructions:**

- All questions are compulsory.
- 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.
- Part-I consists of multiple choice questions carrying 1 mark each and Part-II consists of Short Questions carrying 2 marks each.
- Part-III consists of Statement Sums carrying 3 marks each and Part-IV consists of Lengthy Sums carrying 4 marks each.

**Part-I**

**Q1. Choose the correct answer:**

**(10 X 1 = 10)**

- (i)  $(82)^2 - (18)^2 = ?$   
(a) 8218      (b) 6418      (c) 6400      (d) 7204
- (ii) If  $x = 10$  then the value of  $(4x^2 + 20x + 25) = ?$   
(a) 256      (b) 425      (c) 625      (d) 575
- (iii) Fourth- fifths of a number is greater than three – fourths of the number by 4. The is :  
(a) 12      (b) 64      (c) 80      (d) 102
- (iv) The sum of two number is 95. If one exceeds the other by 15, then the smaller of the two :  
(a) 40      (b) 35      (c) 45      (d) 55
- (v) The square of a proper fraction is  
(a) Larger than the fraction      (c) smaller than the fraction  
(b) Equal to the fraction      (d) none of these
- (vi) Which of the following is the square of an odd number ?  
(a) 2116      (b) 3844      (c) 1369      (d) 2500

- (vii) Which of the following number is a perfect cube ?  
 (a) 141      (b) 294      (c) 216      (d) 496
- (viii)  $(0.8)^3 = ?$   
 (a) 51.2      (b) 5.12      (c) 0.512      (d) none of these
- (ix)  $ab - a - b + 1 = ?$   
 (a)  $(a-1)(b-1)$       (c)  $(1-a)(1-b)$   
 (b)  $(a-1)(1-b)$       (d)  $(1-a)(b-1)$
- (x) The base of an isosceles triangle is 6 cm and its perimeter is 16 cm. Length of each of equal side is :  
 (a) 4cm      (b) 5 cm      (c) 3 cm      (d) 6 cm

### Part II

#### Q2. Short Questions :

( 10 X 2 = 20)

- (i) Add:  $7xy + 5yz - 3zx$ ,  $4yz + 9zx - 4y$ ,  $-3xz + 5x - 2xy$ .
- (ii) Using  $(x + a)(x + b) = x^2 + (a + b)x + ab$ , find :  
 (a)  $103 \times 104$       (b)  $5.1 \times 5.2$
- (iii) Solve the following equations and check your results :  
 $5t - 3 = 3t - 5$
- (iv) The perimeter of a rectangular swimming pool is 154 m. Its length is 2 m more than twice its breadth. What are the length and the breadth of the pool?
- (v) The following numbers are obviously not perfect squares. Give reason :  
 (a) 1057      (b) 23453
- (vi) Find the square root of : 729
- (vii) Is 1188 a perfect cube? If not, by which smallest natural number should 1188 be divided so that the quotient is a perfect cube?
- (viii) Which of the following numbers are not perfect cubes?  
 (a) 1000      (b) 100

- (ix) Find the common factors of the given terms :  
 $3x^2y^3, 10x^3y^2, 6x^2y^2z$
- (x) Factorise  $x^2 + 8x + 16$

### Part –III

#### Q3. Statement Sums :

( 6 X 3 = 18)

- (i) Simplify:  
 (a)  $(t + s^2)(t^2 - s)$   
 (b)  $(a + b)(c - d) + (a - b)(c + d) + 2(ac + bd)$
- (ii) Simplify and Solve the following linear equations :  
 $3(5z - 7) - 2(9z - 11) = 4(8z - 13) - 17$
- (iii) Write a Pythagorean triplet whose smallest member is 8.
- (iv) Find the smallest square number that is divisible by each of the numbers 4, 9 and 10.
- (v) Parikshit makes a cuboid of plasticine of sides 5 cm, 2 cm, 5 cm. How many such cuboids will he need to form a cube?
- (vi) Divide  $24(x^2yz + xy^2z + xyz^2)$  by  $8xyz$  using both the methods.

### Part –IV

#### Q4. Lengthy Sums:

(3 X 4 = 12)

- (i) Arjun is twice as old as Shriya. Five years ago his age was three times Shriya's age. Find their present ages.
- (ii) Find the cube root of 17576 through estimation.
- (iii) Find and correct the errors in the following mathematical statements :  
 (a)  $(2x)^2 + 5x = 4x + 5x = 9x$   
 (b)  $(3x + 2)^2 = 3x^2 + 6x + 4$

-----X-----X-----

**UNIT TEST- III Sample paper**

**SUBJECT- SOCIAL SCIENCE**

**CLASS – VIII**

**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. What were Havelis?

Q2. Where is Tea grown in India?

Q3. What is arable land?

Q4. On the basis of size, give one example of large scale industries.

Q5. What do you understand by agro based industry?

Q6. Who elects the Prime Minister of India?

Q7. What is the financial power of the President of India?

Q8. Which is the highest court in a state?

Q9. What is a charge sheet?

Q10. What were presidency towns important?

Q11. Discuss Rabindra Nath Tagore's contribution to the field of Literature and music.

Q12. What is the importance of the Morley Minto reforms?

Q13. Write three problems faced by Indian farmers.

Q14. Explain the natural factors that influence agriculture.

Q15. Who are civil servants? Why are they important?

Q16. What is the role of police in a district?

Q17. Explain the role of any one reformer in reforming the Indian society

1 Jyoti rao Phule

2 Shri Narayan Guru

3 Dr. B R Ambedkar

Q18. Why is agriculture an important occupation through out the world?

Q19. What are the power of Supreme court in our country?

Q20. Trace the procedure of filing an FIR.

Q21. Identify the picture /figure and write five features about it.



Q22. On the outline map of India mark the following

i) Sugarcane growing region (any two)

ii) wheat growing region (any two)

iii) major Textile producing centre (any one)

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

### **ENGLISH**

### **CLASS VIII**

**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.

1). 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. Write a paragraph on the topic "Science is a good servant but a bad master"  
(100 words) (5)

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

**SECTION C ( GRAMMAR)**

**(15M)**

Q6 Add the given adverb at appropriate place and state their kind: (5x1=5)

- a) My younger sister is standing .(outside)
- b) The little boy worked hard.(very)
- c) Mohini sang a song (beautifully)
- d) Reema can reach the station (easily)
- e) Stand and don't move (there).

Q7. Change the voice: (5x1=5)

- a).Keep the door shut.
- b).Please help the old man.
- c).The students will water the plants.
- d).Grandmother told Manu a funny story.
- e). Does Ramu like movies?

Q8.Fill up the following with appropriate determiners: (3x1=3)

- a).Ravan \_\_\_ demon was a great fighter.
- b). Madhav is \_\_\_ honest man.
- c). We want to eat \_\_\_ dozen of oranges.

Q9.Fill up the blanks with clause: (2x1=2)

- a).\_\_\_\_\_ he ran fast ,he could not catch the train
- b) \_\_\_\_\_,when it began to rain.

**SECTION D (Literature) (20)**

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

Life is beautiful now!

I am alive and bright now!

Not for me any couches and gizmos

My friend ,I am no more a couch potato.

- a).Name the poem .
- b).Why is life beautiful now for the poet /
- c).State the rhyming words.

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

- a).Why did the teacher decide to go to the mountains ?
- b).How did the boy convince his mother and the teacher to go to the mountains?
- c).What was the irony of Ludwig Van Beethoven ?
- d).Why did Beethoven go to a village?
- e).How was Anna 's brother different ?

f).What promise Anna made to her brother?

Q12. Can music be a medicine ?Write in relation to chapter “A resolute composer

Or

Write the character sketch of Anna of chapter “ Red sky in the morning” .

(4x1=4)

**Sample Question Paper**  
**UNIT TEST – II**  
**Class – VIII**  
**Subject – COMPUTER**

**Time: 2hrs**

**Max. Marks: 60**

**General Instructions:**

- All questions are compulsory
- Question 1 carry 1 mark each
- Question 2 carry 2 marks each
- Question 3 carry 3 marks each
- Question 4 carry 5 marks each

**Q1: Fill in the Blanks: -**

1. A.....contains various controls such as Command Button, Textbox and Label etc.
2. Textbox control's ..... property is used to set the maximum length of text that can be entered in a TextBox.
3. ....mode is used to create objects and write logical statements for VB applications.
4. .... displays the list of projects that have been created in the recent past.
5. .... is the extension of Visual Basic 2008 Form.
6. .... statement is used to repeat a set of statements a fixed number of times.
7. .... Control is used to select only one item out of given items.
8. For explicit declaration ..... statement is used before variable declaration.
9. .... data type is used to store fraction values.
10. To change the flow of control in a program ..... statements are used.

## Q2: Short Answer Type Questions: -

1. Write short note on Control Statements. Name all the decision control statements?
2. How do we add shapes in a Form?
3. What do mean by Implicit and Explicit variable declaration?
4. What are logical operators?
5. What is the difference between TextBox and Label control?
6. Explain the locked property of TextBox.
7. What is use of Form window and Properties Window?
8. Identify the following Controls.



## Q3: Long Answer Type Questions: -

1. What is the difference between Checkbox and Radio button Control?
2. Explain Select Case Statement with example.
3. Differentiate between Relational and Logical operators.
4. Write the steps to execute a visual basic project.
5. Define the components of VB IDE.
6. What is Visual basic and its significance?
7. Differentiate between Radio Button and Checkbox.
8. Differentiate between Do While and For...Next statements.

## Q4: Very Long Answer Type Questions: -

1. Create a GUI based application to input the Cost Price and Selling Price of an item in two TextBoxes. Check whether the Seller has made Profit or incurred Loss. If the product is in profit, then display “You have made a Profit” otherwise, display “You have suffered a Loss”.
2. Write a program in VB to input two numbers and find the greater number.

**UT-III**  
**Class-VIII**  
**Subject- Science**

**Time: 2 hrs**

**M M:60**

**General Instructions:**

- i) All questions are compulsory.
- ii) Question no 1 consists of 10 multiple choice questions. ( 1 mark each)
- iii) Question no 2 consists of 7 short answer type questions-30 words(2 marks each)
- iv) Question no 3 consists of 7 long answer type question-50 words(3 marks each)
- v) Question no 4 consists of 3 value based questions(2.5 marks each)
- vi) Question no 5 consists of 3 higher order thinking based questions-(2.5 marks each)

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

**(10X1=10)**

- i) Inexhaustible natural resources in nature are
  - a) limited
  - b) unlimited
  - c) scarce
  - d) totally depleted
  
- ii) Which of these is not a fossil fuels?
  - a) coal
  - b) natural gas
  - c) wood
  - d) petroleum
  
- iii) Which of these are male reproductive organs in humans?
  - a) sperms
  - b) ova
  - c) testes
  - d) ovaries

- iv) The pituitary gland is located
- above the kidneys.
  - in the neck
  - at the base of the brain
  - near the sex organ
- v) The pressure exerted by a man on earth will be less when he is
- Lying down
  - sitting
  - standing on one foot
  - standing on two feet
- vi) Name the substance coated on moving parts of machines to reduce friction
- grease
  - oil
  - boric acid
  - both (a) and (b)
- vii) The SI unit of pressure is
- $\text{kg/m}^3$
  - $\text{kg/m}^2$
  - Pascal
  - Newton
- viii) Ball bearing are useful because
- rolling friction is more than sliding friction.
  - rolling friction is less than sliding friction.
  - rolling friction is same as sliding friction.
  - it is easier to apply grease to ball bearing to reduce friction
- ix) A force of 10 N acts on an area of  $0.1\text{m}^2$ . The force is kept the same but the area is reduced to half. Which of the following is true?
- The pressure does not change.
  - The pressure reduces to half
  - The pressure increases by 1.5 times
  - The pressure doubles

- x) Coal mainly contains
  - a) hydrogen
  - b) carbon
  - c) sodium
  - d) carbon monoxide

**Q2. Answer the following short answer type questions:**

**(7x2=14)**

- i) What is cloning?
- ii) Why is conservation of fossils fuel essential?
- iii) What is force? Give its SI unit.
- iv) Give a situation where we increase friction.
- v) What is atmospheric pressure?
- vi) List the male and female reproductive organs of human body.
- vii) What are gonads and what do they produce?

**Q3. Answer the following long answer type questions:**

**(7x3=21)**

- i) What is 'streamlining'? How is it useful?
- ii) How does pressure exerted by a liquid change in depth? Explain with a diagram.
- iii) Explain the process of binary fission in amoeba.
- iv) What are the functions of pituitary gland? List two hormones it produces and give their functions
- v) Name three important products of petroleum and give their uses.
- vi) Mention the ways of reducing friction.
- vii) Differentiate between the following:
  - a) Asexual and sexual reproduction
  - b) Oviparous and viviparous animals

**Q4. Answer the following value based questions:**

**(3x2.5=7.5)**

- i) Nikita's aunt is unable to give birth to babies. She decides to adopt a girl child named pooja from an orphanage.

- a) Give one reason due to which Nikita's aunt is unable to have babies.
- b) What can we learn from Nikita's aunt?
- ii) Raghav studies in class 8. He experiences certain physical and emotional changes in himself. He is very confused. His father observes the changes in Rohan and guides him about the natural changes common to all adolescents.
  - a) What type of changes do you think Rohan is experiencing?
  - b) What can you learn from Rohan and his father?
- iii) Mohan goes with his father to a car showroom. His father is confused whether to buy a CNG model or a petrol model.
  - a) What should you suggest him and why?
  - b) What do we learn on opting a CNG model?

**Q5. Answer the following higher order thinking questions:**  
**(3x2.5=7.5)**

- i) Petroleum is referred to as black gold. Justify this.
- ii) Why are the surfaces of matchboxes made rough?
- iii) Identify the forces that come into play in the following cases:
  - a) Jumping on the floor
  - b) Riding a cycle on a straight road and then negotiating a turn

इकाई परीक्षा- 3

कक्षा-आठवीं

विषय-हिंदी

समय 2 घंटें

आदर्श प्रश्न.पत्र

अ0 अं

-60

नाम- .....

अनुक्रमांक -.....

दिनांक- .....

.....

सामान्य निर्देश-

1. इस प्रश्न-पत्र के तीन खंड हैं- क, ख और ग
2. सभी प्रश्नों के उत्तर देना अनिवार्य है।
3. यथासंभव उत्तर क्रमानुसार ही दीजिए।
4. लेख एवं वर्तनी पर विशेष ध्यान दीजिए।

खंड-क

प्र0 1. निम्नलिखित प्रश्नों के उत्तर दीजिए-

(4x3=12)

- क. विशेषज्ञों ने भ्रष्टाचार खत्म करने के क्या उपाय बताए ?
- ख. शास्त्री जी के सबसे बड़े गुण क्या थे ?
- ग. लड़की ने भीख माँगने का क्या कारण बताया ?
- घ. असमर्थदाता के आधार पर लड़की की माँ की दशा कैसी थी ? लिखिए।

प्र0 2. निम्नलिखित प्रश्नों के उत्तर एक शब्द या एक वाक्य में दीजिए।

(4x1=4)

- क. राजा ने भ्रष्टाचार को ढूँढने का काम किसके सौंपा ?
- ख. मौर्य साम्राज्य के भाग्य विधायक कौन थे ?
- ग. 'असमर्थदाता' के लेखक का नाम लिखिए।
- घ. लेखक ने शास्त्री जी की तुलना किससे की है ?

प्र0 3. निम्नलिखित काव्यांश को पढ़कर प्रश्नों के उत्तर दीजिए।

(5)

हरि आप हरो जन की पीर।

द्रोपदी की लाज राखी आप बढ़ायो चीर।

भगत कारण रुप नरहरि, धरयो आप शरीर।

बूढ़तो गजराज राक्ष्यो, काटी कुंजर पीर।

दासी मीरा लाल गिरधर हरो म्हारी पीर।।

क. द्रोपदी की लाज हरी ने कैसे बचाई ?

ख. 'नरहरि' रुप धारण करके ईश्वर ने किसकी जान बचाई ?

ग. 'बूढ़तो' शब्द का अर्थ लिखिए।

घ. मीराबाई किस काल की कवयित्री थी ?

ङ कुंजर शब्द के दो पर्यायवाची लिखिए।

प्र0 4. 'जीना भी एक कला है' कविता का मूल भाव लिखिए।

(4)

### खंड—ख

प्र0 5. निर्देशानुसार उत्तर दीजिए—

क. दो-दो पर्यायवाची लिखिए— मीन, भ्रमर

(2)

ख. दो-दो अनेकार्थक लिखिए— अक्षर, कर्ण

(2)

ग. विलोम शब्द लिखिए— उत्साह, आवरण

(1)

घ. श्रुतिसम भिन्नार्थक लिखिए— द्रव—द्रव्य, चरम—चर्म

(2)

ङ शब्दों के लिए वाक्यांश लिखिए— द्रुतगामी, शाश्वत

(1)

च. विशेषण बनाइए— स्मरण, पिता

(1)

छ. आज मैंने बहुत फल खाए और एक खाए और एक गिलास दूध पिया। वाक्य में विशेषण शब्दों को रेखांकित कर भेदों के नाम लिखिए।

(1)

ज. रिक्त स्थान भरिए— कर्म के आधार पर क्रिया के दो भेद होते हैं .....  
और

..... तथा क्रिया को दो आधारों पर बाँटा गया है ..... और

(2)

झ. आसन्न' भूत एवं संदिग्ध वर्तमान काल का प्रयोग करते हुए एक-एक वाक्य लिखिए।

(2)

ञ. वाच्य परिवर्तन कीजिए।

(2)

1. रंजन साइकिल चलाता है (कर्मवाच्य में)

2. बच्चे खेल रहे हैं। (भाववाच्य में)

ट. क्रिया विशेषण के भेदों के नाम लिखिए।

(2)

ठ. मुहावरों के अर्थ लिखकर वाक्य में प्रयोग कीजिए—

(2)

1. खून की घूँट पीना।

2. गुदड़ी का लाल।

### खंड— ग

प्र0 6. बार-बार बिजली के जाने पर दो गृहणियों के बीच संवाद लिखिए।

(5)

प्र0 7. किसी एक विषय पर 80 से 100 शब्दों में अनुच्छेद लिखिए।

(5)

क. वर्षा ऋतु

ख. मेरा प्रिय खेल

ग. विद्यार्थी और अनुशासन

प्र0 8. निम्नलिखित काव्यांश को पढ़कर प्रश्नों के उत्तर दीजिए।

(5)

तपित को स्निग्ध करे, प्यासे को चैन दे,  
सूखे हुए अघरों को फिर से जो बैन दे  
ऐसा सभी पानी है।

लहरों के आने पर, काई-सा फटे नहीं,  
रोटी के लालच में तोते से रटे नहीं  
प्राणी वहीं प्राणी है।

बोले तो हमेशा सचत्र सच से हटे नहीं  
झूठ के डराए से, हरगिज डरे नहीं,  
सचमुच वही सच्चा है।

क. पद्यांश का उचित शीर्षक लिखिए।

ख. कैसा पानी सच्चे अर्थ में पानी कहलाता है ?

ग. सच्चा प्राणी कौन है ?

घ. सच्चा मनुष्य कौन कहलाता है ?

ङ. स्निग्ध का पर्यायवाची शब्द लिखिए।

### इकाई परीक्षा 3

#### कक्षा आठवीं

#### आदर्श प्रश्न पत्र

समय : 2 घंटे

अधिकतम अंक : 60

#### सामान्य निर्देश :-

- (i) हलन्त् एवं विसर्ग पर विशेष ध्यान दीजिए।
- (ii) सभी प्रश्न करने अनिवार्य हैं।

प्र. 1 उचित शब्द रूप द्वारा रिक्त स्थान भरिए।

20×0.5=10

विभक्ति: एकवचनं द्विवचनं बहुवचनं

प्रथमा	सर्वः	-----	-----
द्वितीया	सर्व	-----	-----
तृतीया	सर्वेण	-----	-----
चतुर्थी	-----	सर्वाभ्याम्	-----
पञ्चमी	-----	सर्वाभ्याम्	-----
षष्ठी	-----	सर्वयोः	-----
सप्तमी	-----	सर्वयोः	-----
चतुर्थी	-----	-----	केभ्यः
पञ्चमी	-----	-----	केभ्यः
षष्ठी	कस्य	-----	-----

प्रश्न 2) उचित धातु रूप द्वारा रिक्त स्थान की पूर्ति कीजिए।

(30x0.5=15)

पुरुषः	एकवचनं	द्विवचनं	बहुवचनं
प्रथम	अस्ति	-----	-----
मध्यम्	असि	-----	-----
उत्तम	अस्मि	-----	-----
प्रथम	-----	-----	सन्तु
मध्यम	-----	-----	स्त
उत्तम	असानि	-----	-----
प्रथम	-----	-----	अक्रुध्यन्
मध्यम	-----	-----	अक्रुध्यत
उत्तम	-----	-----	अक्रुध्याम
प्रथम	क्रोत्स्यति	-----	-----
मध्यम	क्रोत्स्यसि	-----	-----
उत्तम	क्रोत्स्यमि	-----	-----
प्रथम	भविष्यति	-----	-----
मध्यम	-----	-----	भविष्यथ
उत्तम	भविष्यामि	-----	-----

प्रश्न 3 पूर्णवाक्येन उत्तरत ।

( 5X1=5)

क) भारतसर्वकारस्य का योजना अस्ति

ख) अस्माकं समाजः कीदृशः वर्तते ?

ग) के ग्रहणीयाः के च हातव्या ?

घ) स्वर्गादपि गरीयसी का भवति ?

ङ) कस्य सहायतया धनांतरणं भवति ?

प्रश्न 4 प्रश्न निर्माणं कुरुत ।

(4x1=4)

क ) कन्यां संरक्षेत पाठयेत च ।

ख) अहं अस्थि सञ्चयं करोमि ।

ग) एतस्य ज्ञानं विना गर्तिन भविष्यति ।

घ) वयं विश्वे सम्पर्कं साध्यामः ।

प्रश्न 5 एक पदेन उत्तरत ।

(1x3=3)

क ) अधत्वे कन्याः कान् अलंकुर्वन्ति ?

ख) तै मार्गे किं अपश्यन्?

ग) मनुषस्य अधिकारः कस्मिन् भवति ?

प्रश्न 6 शब्दार्थः लिखत ।

(0.5x8=4)

तृणं ,नगण्या ,अभियन्तारः ,अटव्यां ,सत्वं ,क्षयं ,सृजामि ,क्रीणामः

प्रश्न 7 पदपरिचयं कुरुत।

(1x4=4)

भवेयुः

दृश्यते

वस्तुनि

जनैः

प्रश्न 8 संस्कृतेन अनुवादं कुरुत ।

(1x5=5)

क)सभी बच्चे चलचित्र देखना चाहते हैं ।

ख) हम पढ़ने के लिए विद्यालय जाते हैं ।

ग) तुम्हारा घर कहाँ है ?

घ) मेरा कम्प्यूटर सुंदर है ।

ङ) फोन द्वारा परस्पर वार्तालाप सरल हो गया है

प्रश्न 9 हिंदी अनुवादं कुरुत ।

(4)

कर्मण्येवाधिकारस्ते मा फलेषु कदाचन ।

मा कर्मफलहेतुर्भू मा ते संगोस्त्वकर्मणि ॥

संधि वा संधि विच्छेदम कुरुत ।

(0.5x4=2)

तत +लीन ,एकः +तु

कर्मफलहेतुर्भू, परोपकार

प्रश्न 10 प्रकृतिप्रत्ययविभागं कुरुत ।

(1x4=4)

पीत्वा

अवतीर्य

श्रुत्वा

ग्रहणीया