

# ANNUAL EXAMINATION

(SAMPLE PAPER)

ENGLISH

CLASS VI

Time: 3hrs

M.M:80

General Instructions:

1. All the questions are compulsory.
2. Attempt all questions neatly.

Section A ( Reading ) (10marks)

Q1.Read the passage and answer the questions that follow : (5x1=5m)

Trees are of importance not only to man but also to birds and animals. The branches of trees give shelter to millions of birds ,and forest give shelter to numerous wild animals. We value trees not only for their usefulness but also for their beauty. They have a way to refreshing the eye and also refreshing the mind. Perhaps that is why the *rishies* of olden days were drawn to the forests, and they and their people chose to goto forest homes in company of Nature. In modern times when Rabindranath Tagore started a school, he too chose a place full of trees and called it *Shanti Niketern* or the home of peace.

Once upon a time large areas of India were covered with forests full of numerous kinds of trees. As the population grew, trees began to be cut down for mans use. That is how the wonderful forest described in our ancient poems came to be destroyed, and a great part of our forest wealth was lost. Now we are trying to replace this loss, and our government wants trees to be planted all over the country. A new festival called ‘Van Mahotsava’ has been started for this purpose. Since trees are the country’s wealth we must consider it our sacred duty to protect them. We should plant new trees wherever we can and look after them well.

**On the basis of the reading of the passage, answer the following questions in brief:**

1. How are trees important for birds and animals?
2. Why did the rishies in olden days make forests their homes?
3. What is meant by ‘*Shanti Niketan*’? Who started it?
4. What message do we get from the above passage?
5. Give a suitable title for the above passage.

Q2.Read the poem and answer the questions that follow:

(5x1=5)

A Bird ,came down the walk-  
He did not know I saw  
He bit an Angle Wormin halves  
And ate the fellow,raw.  
And then ,he drank a Dew  
From a convenient Grass-

And then hopped sidewise to the Wall  
 To let a Beetle pass -  
 He glanced with rapid eyes  
 That hurried all abroad-  
 They looked like frightened Beads, I thought,  
 He stirred his Velvet Head.  
 Like one in danger, Cautious,  
 I offered him a Crumb,  
 And he unrolled his feathers,  
 And rowed him softer Home -  
 Than Oars divide the Ocean,  
 Too silver for a seam,  
 Or Butterflies, off Banks of Noon,  
 Leap, plashless as they swim

1. What is the poem about?
  - a) normal occurrence in nature of a bird searching for its food and its interaction with a human.
  - b) fight between a bird and a poet.
  - c) bird eating a beetle.
  - d) bird teaching others how to eat a worm.
2. Find antonyms for 'careless', 'cooked', 'courageous' and 'slow' from the poem?
  - a) convenient, raw, frightened, rapid
  - b) cautious, hurried, frightened, rapid
  - c) cautious, raw, hopped, rapid
  - d) cautious, raw, frightened and rapid
3. What did the bird do with its feathers?
  - a) The bird cleaned its feathers.
  - b) The bird spread out its feathers and flew.
  - c) The bird used the feathers to protect itself.
  - d) The bird used the feathers to push the beetle.
4. Which of the following is a metaphor?
  - a) A bird came down the walk.
  - b) He stirred his Velvet Head.
  - c) He bit an angle-worm in halves.
  - d) And then hopped sideways to the wall.
5. "They looked like frightened Beads" - What figure of speech is found here?
  - a) Metaphor
  - b) Hyperbole
  - c) Proverb
  - d) Simile

Q3. You are Varun. You receive a call of Avani, your sister's, Madhu's, friend.

Avani: Hello! Can I speak to Madhu?

Varun: Madhu is not here, she has gone to visit her dentist. May I know who is speaking?

Avani: Ok! Please convey my message to Madhu that her science notebook has come in my bag by mistake. I'll bring it tomorrow. Please tell her to bring her science practical file also.

Varun: Ok! I'll tell her.

Since you have to go for sports competition, you write a message for your sister in not more than 50 words (5)

Q4. Write a letter to the editor of a local daily expressing your concern of growing social media madness among school children. (7)

Q5. Write an article on the topic "Importance of education in modern times" (8)

**Section C (Grammar)**

**(30marks)**

Q6. Fill up the blanks with appropriate form of verb: (1x3=3m)

- a. Ramesh \_\_\_\_\_ (join) Indian Army in year 1979.  
(past indefinite)
- b. Mukund \_\_\_\_\_ (win) the Badminton Championship. (present perfect)
- c. Children of the colony \_\_\_\_\_ (collect) fund for street animal care. (present continuous)

Q7. Change the following direct speech into indirect one: (1x6=6m)

- a. Kareena said to Vishnu, "We are reaching Delhi very soon."
- b. Meena said to Ravi, "The sun rises in the east and sets in the west"
- c. Heema said to Meena, "Will you come to my house tomorrow?"
- d. Nabi said, "Honesty is the best policy."
- e. Ira said to Mani, "Bring me a glass of water."
- f. Raman's mother said to Raman, "The snake has gone back to its hole."

Q8. Fill up the blanks with appropriate preposition. (1x6=6m)

- a. Veena is jumping \_\_\_\_\_ the pool
- b. He is distributing sweets \_\_\_\_\_ the poor children.
- c. We should not laugh \_\_\_\_\_ at the poor people
- d. There is a huge traffic \_\_\_\_\_ on the way to house.
- e. Let us discuss \_\_\_\_\_ matter seriously.
- f. Mumbai is \_\_\_\_\_ very costly place to live in.

Q9. Change the sentences into the type as asked: (1x5=5)

- a). Veena will return her book tomorrow (negative)
- b). It is a very pleasant day today. (exclamatory)
- c). How amazing this painting is! (affirmative)
- d) We are working very hard (interrogative)
- e) Are you going for the picnic tomorrow. (affirmative)

**SECTION D (LITERATURE)**

**(30m)**

Q10. Read the extract and answer the following:

(1x3=3)

Listening all the way, without a doubt

What's so bad about wanting the same?

A friend that will stand by me,

One that won't play games.

a). Name the poem and the poet.

b). What type of friend the poets want?

c). Which figure of speech is used in the first line?

Q11. "They weren't very helpful," Tim muttered. "Do you think it was something I said?"

(1x3=3)

a). To whom Tim was speaking ?

b). What does "they" stand for/

c). Name the chapter from which this extract is taken ?

Q12. Answer the following questions

(2x5=10)

a). Why did the Diamond brother want to meet Barry Krishner ?

b). When did the poet help her friend?

c). What did BBC ask the people of Swat ?

d). What did the Neem tree ask the little sapling to do ?

e). Why was Lessie running?

Q13. Write a character sketch of the Princess of the chapter 'the Frog Prince'

Or of Kunzang Choden

(4)

Q14. Do you think taking stand for one's identity is useful in the present time? Write in reference to the chapter 'My name my identity'

(4)

Or 'A strong base is essential for a healthy living be with human beings or plants?' Write a letter to your friend expressing your feelings in reference to the chapter 'The mighty; A working spirit'

Q15. Answer the following questions :

(3x2=6)

a). Why did Malala get Nobel prize ?

b). Do you think Diamond Brothers were failures in solving the case ? How ?

**ANNUAL EXAMINATION**

**CLASS – VI**

**MATHEMATICS(SAMPLE PAPER)**

**Time: 3 hours**

**MM: 80**

**Name:** \_\_\_\_\_

**Class:** \_\_\_\_\_

**Roll No.** \_\_\_\_\_

**Date:** \_\_\_\_\_

**General Instructions:**

- Part – I consists of 10 questions of 1 mark each.
  - Part – II consists of 11 questions of 2 marks each.
  - Part – III consists of 8 questions of 3 marks each.
  - Part – IV consists of 6 questions of 4 marks each.
  - All questions are compulsory.
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**Q1. Choose the correct option and write in your answer sheet: (1x10=10)**

a) Which of the following numbers is divisible by 11 ?

- (i) 3333333                      (ii) 1111111                      (iii) 2222222                      (iv) None of these

b) When 34 is subtracted from -36, we get

- (i) 2                                      (ii) 70                                      (iii) -2                                      (iv) -70

c)  $\frac{5}{8} - \frac{1}{8} = ?$

- (i)  $\frac{1}{4}$                                       (ii)  $\frac{1}{16}$                                       (iii)  $\frac{1}{2}$                                       (iv) None of these

d)  $6.25 = ?$

- (i)  $6\frac{1}{2}$                                       (ii)  $62\frac{1}{2}$                                       (iii)  $6\frac{1}{4}$                                       (iv) None of these

e) Area of a square lawn of side 15m is:

- (i)  $60m^2$                                       (ii)  $45m^2$                                       (iii)  $225m^2$                                       (iv)  $120m^2$

f) If  $\frac{x}{5}=1$ , then, = \_\_\_\_

- (i) 5                                      (ii) (5+1)                                      (iii)  $\frac{1}{5}$                                       (iv) None of these

g) Perimeter of a rectangle is:

- (i)  $l \times b$                                       (ii)  $2(l + b)$                                       (iii)  $l \times b \times h$                                       (iv) None of these

h) If  $\frac{45}{60}$  is equivalent  $\frac{3}{x}$  then the value of  $x$  is

- (i) 4                                      (ii) 5                                      (iii) 6                                      (iv) 20

i)  $2 - 0.7 = ?$

- (i) 1.3                                      (ii) 2.03                                      (iii) 1.5                                      (iv) None of these

j) A Symbol having a fixed numerical value is called a:

- (i) Coefficient                                      (ii) Variable  
(iii) Constant                                      (iv) None of these

**Q2. Solve the following Questions:                      (2x11=22)**

a) Find the prime factorisation of 980.

b) Construct an angle of  $90^\circ$ , using pair of compasses

c) (i) Represent  $-10$  on a number line.

(ii) Write all integers between 0 and  $-1$ .

d) Raju exercised for  $\frac{3}{6}$  of an hour, while Rohit exercised for  $\frac{3}{4}$  of an hour. Who exercised for a longer time?

e) Rashid spent Rs. 35.75 for maths book and Rs. 32.60 for science book. Find the total amount spent by Rashid.

f) The number of stools in four rooms of a school are given below:

Room no.	I	II	III	IV
No. of stools	30	40	60	50

=10 ols,

Draw a pictograph.

g) Find the perimeter of a rectangle whose length and breadth are 150 cm and 1 m respectively.

h) The teacher distributes 3 pencils per student. Can you tell how many pencils are needed, given the number of students as  $s$ .

i) Write the following as a decimal.

$$200+30+5+\frac{2}{10} + \frac{9}{100}$$

j) The following are the number of electric bulbs purchased for a lodging house during the first four months of a year.

Months	No. of bulbs
January	20
February	26
March	30
April	34

Represent the detail by a pictograph.

k) Find the perimeter of a regular hexagon with each side measuring 8 m.

**Q3. Solve the following Questions:(3x8=24)**

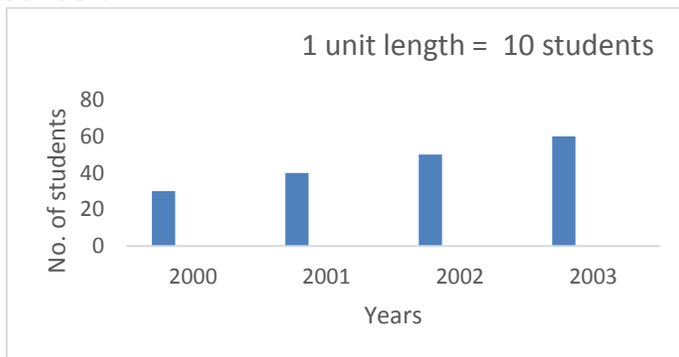
a) Determine the smallest 4 - digit number which is divisible by 18, 24 and 32.

b) Find the value of -8 (-10) using number line.

c) Jaidev takes  $2\frac{1}{5}$  minutes to walk across the school ground. Rahul takes  $\frac{7}{4}$

minutes to do the same. Who takes less time and by what fraction?

d) Read the bar graph showing the number of students in a particular class of a school:



Answer the following questions:

(i) What is the scale of graph ?

(ii) How many new students are added every year?

(iii) Is the no. of students in 2003 twice that in year 2000.

- e) Urmila's school is at a distance of 5 km 350 m from her house. She travels 1 km 70 m on foot and the rest by bus. How much distance does she travel by bus?
- f) Complete the entries in the third column of the table.

S.No	Equation	Value of variable	Equation satisfied Yes/No
(i)	$10y = 80$	$y = 10$	
(ii)	$10y = 80$	$y = 8$	
(iii)	$4l = 20$	$l = 10$	
(iv)	$4l = 20$	$l = 5$	
(v)	$6 + 5 = 9$	$b = 5$	
(vi)	$h - 8 = 5$	$h = 8$	

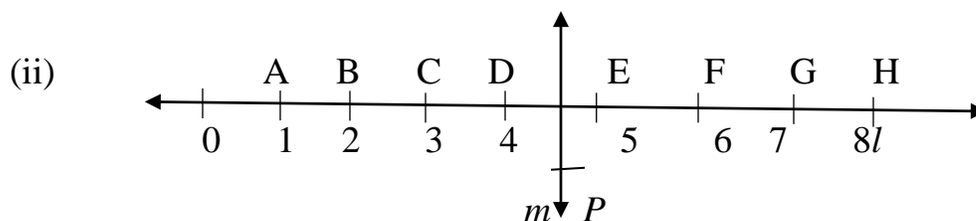
- g) A piece of wire  $\frac{7}{8}$  m long broke into two pieces. One piece was  $\frac{1}{4}$  m long. How long is the other piece?
- h) Following table shows the number of bicycles manufactured in a factory during the years 2000 to 2004. Illustrate this data using a bar graph. Choose a scale of your choice.

Years	No. of bicycles
2000	800
2001	600
2002	900
2003	1100
2004	1200

- (i) In which year were the maximum no. of bicycles manufactured?
- (ii) In which year were the minimum no. of bicycles manufactured?

**Q4. Solve the following Questions: (4x6=24)**

- a) (i) Which direction will you face if you start facing west and make  $\frac{3}{4}$  of a revolution anti-clockwise.



Identify any one line segment for which PE is the perpendicular bisector.

b) Rahul bought 4 kg 90g of apples, 2 kg 60g of grapes and 5 kg 300g of mangoes. Find the total weight of all the fruits he bought.(in decimals)

c) Five square flower beds each of sides 1m are dug on a piece of land 5m long and 4m wide. What is the area of the remaining part of the land?

d) Rita, Sita and Mita are climbing the steps to the hill top. Rita is at steps, Sita is 8 steps ahead and Mita 7 steps behind. Where are Rita and Sita?

The total number of steps to the hill top is 10 less than 4 times what Rita has reached. Express the total no. of steps using  $s$ .

e) Draw an angle of  $60^\circ$ , using pair of compasses. Bisect it to make an angle of  $30^\circ$

f) (i) A table top measures 2 m by 1m 50 cm. What its area in squaremetres?

(ii) The length of a rectangular hall is 4 meters less than 3 times the breadth of the hall. What is the length, if the breadth is 6 meters?

**Sample Paper of Annual Term**  
**Class - VI**  
**Subject - Computer**

**Time: 3 hours.**

**MM: 80**

**General Instructions:**

- All questions are compulsory.

**Q1. Multiple Choice Questions:**

**(1×10=10)**

- (a) \_\_\_\_\_ depicts the colours, patterns or the symbols which are assigned to the data series.
- (i) Legend (ii) Data Series  
(iii) Value Axis (iv) Data Values
- (b) A formula begins with \_\_\_\_\_ sign.
- (i) + (ii) =  
(iii) \* (iv) /
- (c) To select adjacent rows/columns, hold down the \_\_\_\_\_ key.
- (i) Shift (ii) Ctrl  
(iii) Alt (iv) Caps Lock
- (d) \_\_\_\_\_ is the shortcut for Rectangle Tool.
- (i) P (ii) N  
(iii) K (iv) R
- (e) \_\_\_\_\_ is used to change the shape of one object into another.
- (i) Motion Tween (ii) Animation  
(iii) Shape Tween (iv) Motion Guide Layer
- (f) \_\_\_\_\_ key is used to hide the welcome dialog box.
- (i) Enter (ii) Esc  
(iii) Ctrl (iv) Shift
- (g) Which of the following statement is correct?
- (i) A=10A (ii) A=10  
(iii) A=A10 (iv) A="Kabir"
- (h) \_\_\_\_\_ key is used to activate the menu bar.

- |           |            |
|-----------|------------|
| (i) Alt   | (ii) Ctrl  |
| (iii) Esc | (iv) Shift |
- (i) All the symbols are stored in the \_\_\_\_\_.
- |             |                |
|-------------|----------------|
| (i) Flash   | (ii) Library   |
| (iii) Store | (iv) Animation |
- (j) The shortcut key to convert an object into symbol is \_\_\_\_\_.
- |          |         |
|----------|---------|
| (i) F4   | (ii) F6 |
| (iii) F3 | (iv) F8 |

**Q2 Fill in the following blanks: (1×10=10)**

- (a) A \_\_\_\_\_ is an interconnection between two or more computers.
- (b) Data is stored in a \_\_\_\_\_.
- (c) A cell can contain upto \_\_\_\_\_ characters.
- (d) \_\_\_\_\_ tool is used to select a single or multiple objects on the stage.
- (e) Library is the store house of \_\_\_\_\_.
- (f) \_\_\_\_\_ key is used to run a program.
- (g) TAB statement prints \_\_\_\_\_ type of results.
- (h) \_\_\_\_\_ command is used to end the program.
- (i) \_\_\_\_\_ refers to special effect in animation that changes one shape into another shape through a seamless transition.
- (j) A \_\_\_\_\_ becomes active by clicking on the sheet tabs.

**Q3. Short Answer Questions :- (3×8=24)**

- (a) What is the difference between Cell and Active Cell?
- (b) What do you understand by the term ISP?
- (c) Differentiate between a Formula Bar and Status Bar.
- (d) What is the function of Undo and Redo commands?
- (e) What do you mean by Flash?
- (f) What is Animation? How many types of animations in flash?
- (g) Define constants. Name the types of constants.

(h) What is the use of LET statement?

**Q4. Long Answer Questions :-**

**(5×4=20)**

- (a) How will you move data in a worksheet using dragging method?
- (b) How to apply animation? Write its steps.
- (c) Explain Logical Operators with examples.
- (d) Define control statement by giving examples.

**Q5. Flowchart & Algorithms :-**

**(4×4=16)**

- (a) Write the steps to add a new worksheet.
- (b) What is the use of Lasso Tool? Name its options.
- (c) WAP to enter the age of a person, and check whether he is adult or not.
- (d) WAP to display following message on the screen.

“HELLO FRIENDS”

# ANNUAL EXAMINATION

Class-VI

Subject- Science

Time: 3 hrs

M M:80

## General Instructions:

- i) All questions are compulsory.
- ii) Question no 1 consists of 6 one word/sentence questions. ( 1 mark each)
- iii) Question no 2 consists of 6 questions-30 words(2 marks each)
- iv) Question no 3 consists of 8 question-50 words(3 marks each)
- v) Question no 4 consists of 2 value based questions(2.5 marks each)
- vi) Question no 5 consists of 2 higher order thinking based questions-(2.5 marks each)
- vii) Question no 6 consists of 7 Multiple choice questions (1 mark each)
- viii) Question no 7 consists of 2 Diagram based questions (3 marks each)
- ix) Question no 8 consists of 3 questions- 70 words (5 mark each)

## Q1. Answer the following in one word or one sentence: (6X1=6)

1. Name the deficiency disease caused due to lack of Vitamin K in our diet.
2. Name the largest tropical rainforest in the world.
3. What are conveyer belts?
4. Differentiate between a shadow and an image.
5. Why the rivers originating from Himalayas do not dry up during summers?
6. Name the chemicals which destroy the ozone layer.

## Q2. Answer the following short answer type questions: (6x2=12)

1. Why does a coin sink in water?
2. What is acclimatization? How is it different from adaptation?
3. How is MCB different from a Fuse?
4. Why water is called a Renewable natural resource?
5. What is e-waste? How can it be managed?

6. Burning of a candle involves both physical and chemical change. Give suitable reason for your answer.

**Q3. Answer the following long answer type questions: (8X3=24)**

1. Define Roughage. Explain its role in digestion.
2. Differentiate between conductors and insulators. Give two examples of each.
3. How are the processes of sedimentation, filtration and decantation related to one another?
4. Explain the various steps involved in the manufacturing of salt. Which processes are involved in the whole procedure?
5. Name the different kinds of feathers in a bird. How do they help in the flight of birds?
6. Is it possible to get two or more shadows an object at the same time? Justify.
7. Plastic is harmful to the atmosphere and living beings. Discuss how.
8. Define incineration. What role does it play in the environment?

**Q4. Answer the following value based questions: (2x2.5=5)**

1) There have been a number of robberies in the area where Mr. Roy lives. Therefore , he got an iron grill fitted.

a) Which property of iron will help him to remain secure?

b) What values do we learn from Mr. roy?

2) Rabia made a compost pit and put some dry leaves, vegetable peels, straw, leftover food, waste paper and other kitchen waste in it and covered it with a layer of mud

a) What do you think happened to the components in the compost pit

b) Being a student, what values do you learn from the above activity?

**Q5. Answer the following higher order thinking questions: (2x2.5=7.5)**

- i) An irreversible change doesn't necessarily involve a chemical change. Explain the statement giving suitable example.
- ii) It is difficult for us to walk in waist deep water. Why?

**Q6. Multiple choice questions: 7X1=7**

1. Solutes can be separated from a saturated solution by the method of

a) Condensation b) Crystallization c) Decantation d) Winnowing

2. Which of the following is an irreversible chemical change

a) Evaporation of water b) Melting of ice c) Germination of seed d) Blowing of balloon

3. The facial region has \_\_\_ bones.

a) 8 bones b) 22 bones c) 12 pairs d) 14 bones

4. Floating plants have

a) Long and narrow leaves b) Broad and round leaves c) Flat and large leaves d) None of these

5) The tendency of light to travel in straight line is called

a) Reflection b) Refraction c) Rectilinear propagation d) Shadow

6) The filament of bulb is made up of

a) Aluminum b) Tungsten c) Copper d) Ceramic

7) When sun, earth and moon lie in straight line, with the earth in centre, it is called

a) Lunar eclipse b) Solar eclipse c) Reflection d) None of these

**Q7. Diagram based question: (2X3=6)**

1) Draw neat and labeled diagram of solar and lunar eclipse.

2) Draw neat and well labeled diagram of movement in earthworm.

**Q8. Answer the following long answer type question**

**(3X5=15)**

1) Describe the working of an electric torch.

2) List the adaptive features of animals found in the deserts.

3) Give reasons for the following:

a) Plastic is used to cover electrical wires.

b) Soft drinks and chocolates are placed at the top of the food pyramid.

c) Dolphins and whales come on the surface of water from time to time.

d) There is no formation of umbra on the earth when an airplane flies in the day sky against the sun.

e) Earthworm is known as farmer's friend.

**FINAL TERM EXAMINATIONMM -80**

**SAMPLE PAPER - CLASS VI**

**SUBJECT – SOCIAL SCIENCE**

**DURATION – 2 Hrs**

**GENERAL INSTRUCTIONS:-**

- All questions are compulsory.
- Q1 to Q13 (Section-A) carry 1 marks each. Answer in one word or in one line.
- Q14 to Q19(Section-B) carry 2 marks each. Answer of these questions could not exceed 20 words each.
- Q20 to Q29 (Section-C) carry 3 marks each. Answer of these questions should not exceed 40 words each.
- Q30 to Q33 (Section-D) carry 5 mark each. Answer of these questions should not exceed 70 words each.
- Q34 is map questions of 5 marks.

**Section-A**

**Q1.** What is monarchy?

**Q2.** What do you mean by Prashasti?

**Q3.** Which dynasty had its capital at Vatapi?

**Q4.** What do you mean by culture?

**Q5.** What was the mandapa?

**Q6.** Name the layers of the earth.

**Q7.** What do you mean by exogenic?

**Q8.** Write any two factors on which climate of a place depend.

**Q9.**What is canopy?

**Q10.**Who is a patwari?

**Q11.** What is an FIR?

**Q12.** What is self-employment?

**Q13.**What are secondary occupations?

### **Section-B**

**Q14.** Mention two similarities and two differences between Buddhism and Jainism.

**Q15.** What do you mean by fortification?

**Q16.** What is the importance of the atmosphere?

**Q17.** Differentiate between Himalayan rivers and peninsular rivers.

**Q18.**Enumerate the functions of the gram panchayat.

**Q19.**Who is a moneylender?

### **Section-C**

**Q20.**Why did the Vedic religion start to lose importance in the sixth century?

**Q21.**Briefly explain the different types of towns that existed during the sixth century.

**Q22.**How did the village assemblies function under the Pallavas and Chalukyas?

**Q23.**What do you understand by culture? Why do you think India has developed such a diverse culture?

**Q24.**What causes faulting and fracturing of the earth surface? How are block mountain formed?

**Q25.**Describe the Shiwalik range of the Himalayas.

**Q26.**The natural vegetation in the mountain forests varies with altitude. Explain this and mention the trees found at various altitudes.

**Q27.**Discuss the procedure of reporting a crime to the police.

**Q28.**Discuss the three types of farmers found in a village.

**Q29.** Explain how lives of hawkers and shopkeepers differ from each other despite being self-employed.

#### **Section-D**

**Q30.** Briefly described how the Mauryan army functioned.

**Q31.** What does the Sangam Literature tell us about the Cholas, Cheras, and Pandyas?

**Q32.** What kind of climate does India experience?

**Q33.** What are the sources of Income of the municipal corporation?

**Q34.** On the outline Map of India mark

(i) Mathura

(ii) Rajagriha

(iii) PirPanjal Range

(iv) Jim Corbett National Park

(v) Lake Chilika Bird Sanctuary

वार्षिक परीक्षा

कक्षा-छठी

विषय-हिंदी

समय 2 घंटें

आदर्श प्रश्न.पत्र

अ0 अं

-80

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-

(3x4=12)

- क. अंतरिक्ष सूट की क्या -क्या विशेषताएँ थी ?
- ख. संगति का प्रभाव हमारे आचरण पर क्या पड़ता है ?
- ग. किसान ने हीरे को कहाँ संभालकर रखा और क्यों ?
- घ. ब्रज में रसधारा की अधिकता क्यों हो गई है ?

प्र0 2. किस घटना से पता चलता है कि हीरे में आत्मसम्मान कूट-कूट कर भरा है ?  
(5)

अथवा

लेखक ने ऐसा क्यों कहा कि मित्रों के चुनाव की उपयुक्ता पर मनुष्य के जीवन की सफलता निर्भर होती है ? 'मित्रता' पाठ के आधार पर बताइए।

प्र0 3. निम्नलिखित प्रश्नों के उत्तर दीजिए।

(2x4=8)

- क. झील के पास कौन रहता था तथा उनके पास क्या था ?  
ख. बच्चों ने गोदाम में आकर क्या देखा ?  
ग. लोग झटपट कैसे लोगों को मित्र बना लेते हैं ?  
घ. हीरे ने उज्ज्वलता कैसे प्राप्त की ?

प्र0 4. निम्नलिखित प्रश्नों के उत्तर एक शब्द या एक वाक्य में दीजिए। (1x5=5)

- क. श्री कृष्ण कहाँ होली खेल रहे हैं ?  
ख. पन्ना की खानों में से प्रतिवर्ष कितना हीरा निकाला जाता है ?  
ग. बोधराज किस प्रकार के खेल खेलता था ?  
घ. बच्चों के स्पेस सूट में कौन-कौन से यंत्र लगे थे ?  
ङ पिता ने पुत्र नारायण को क्या समझाया ?

प्र0 5. निम्नलिखित गद्यांश को पढ़कर प्रश्नों के उत्तर दीजिए। (5)

मित्र भाई के समान होना चाहिए, जिसे हम अपना प्रीति-पात्र बना सकें। हमारे और हमारे मित्रों के बीच सच्ची सहानुभूति होनी चाहिए। ऐसी सहानुभूति जिससे एक के हानि-लाभ को दूसरा अपना हानि-लाभ समझे। मित्रता के लिए यह आवश्यक नहीं है कि दो मित्र एक ही प्रकार का कार्य करते हों या एक ही रुचि के हों। प्रकृति और आचरण की समानता भी आवश्यक नहीं है। दो भिन्न प्रकृति के मनुष्यों में बराबर प्रीति और मित्रता रही है। राम धीर और शांत प्रकृति के थे, लक्ष्मण उग्र स्वभाव के थे, पर दोनों भाइयों में अत्यंत प्रगाढ़ स्नेह था।

- क. मित्र कैसा होना चाहिए ?  
ख. हमारे और हमारे मित्रों के बीच कैसी सहानुभूति होनी चाहिए ?  
ग. राम का स्वभाव कैसा था ?  
घ. मित्रता के लिए क्या आवश्यक नहीं है ?  
ङ 'मित्रता' पाठ के लेखक कौन है ?

प्र0 6. निम्नलिखित गद्यांश को पढ़कर प्रश्नों के उत्तर दीजिए। (5)

आज मैं बीज हूँ  
 बस थोड़ी और उमस  
 बस थोड़ी और धूप  
 बस थोड़ा और पानी  
 बस थोड़ी और हवा  
 बस थोड़ा और भुरभुरापन  
 क्या देर है भला बाहर आने में!  
 आज मैं बीज हूँ  
 कल रहूँगा अंकुर  
 बटुर बटुर आएगी दुनिया मुझे देखने को आतुर  
 आज मैं बीज हूँ  
 अलक्षित ना-चीज़ हूँ  
 गर्क हूँ धरती की जादुई कोख में

- क. किसे देखने दुनिया एकत्र होकर आएगी ?  
 ख. बीज कहाँ छिपा हैं ?  
 ग. इस कविता में कौन किसके बारे में कह रहा है ?  
 घ. बीज को धरती से बाहर आने के लिए किस-किस की आवश्यकता होगी ?  
 ङ. इस कविता के कवि कौन है ?

### खंड- ख

प्र0 7. निर्देशानुसार उत्तर दीजिए—

- क. संस्कृत का वर्ण-विच्छेद कीजिए। (1)  
 ख. संधि व संधि विच्छेद कीजिए— अति + आचार, तल्लीन (1)  
 ग. 'पुरुषोत्तम' समस्तपद का विग्रह करके समास का नाम लिखिए। (1)  
 घ. 'मास' और 'क्षेत्र' का तद्भव रूप लिखिए। (1)  
 ङ. 'सुपुत्र' शब्द से उपसर्ग व मूलशब्द अलग करके लिखिए। (1)  
 च. 'अनीय' और 'अक्कड़' प्रत्यय करके एक-एक शब्द बनाइए। (1)

- छ. गंगा के दो पर्यायवाची शब्द लिखिए। (1)
- ज. 'नाती' और 'शिक्षक' का लिंग बदलकर लिखिए। (1)
- झ. निम्न वाक्यों में उचित विराम-चिह्न लगाइए। (1)
1. वाह क्या पार्टी थी मजा आ गया
  2. बारिश बहुत तेज़ हो रही है
- ञ. अनेक शब्दों के लिए एक शब्द लिखिए। (2)
1. पुराण से संबंध रखने वाला
  2. जो आसानी से प्राप्त हो सके
- प्र0 8. निम्नलिखित मुहावरों के अर्थ लिखकर वाक्य में प्रयोग कीजिए। (1)
- क. हवाई किले बनाना
- ख. दिन-रात एक करना
- प्र0 9. सिल और शील शब्दों को इस प्रकार वाक्य में प्रयोग कीजिए कि अंतर स्पष्ट हो जाए। (2)
- प्र0 10. 'उत्कृष्ट' और 'आयात' का विलोम शब्द लिखिए। (1)
- प्र0 11. निर्देशानुसार उत्तर दीजिए।
- क. निम्न वाक्य में क्रिया विशेषण का भेद लिखिए। (1)
1. छोटू ने सुरंग में धीरे से प्रवेश किया।
- ख. रिक्त स्थान में उचित समुच्चयबोधक भरिए। (1)
1. राजा ..... एक दोनो ईश्वर के लिए समान हैं।
- ग. 'के बिना' संबंधबोधक का प्रयोग करके वाक्य बनाइए। (1)

घ. रिक्त स्थान में उचित विस्मयादिबोधक शब्द भरो। (1)

1. .... कितनी दुर्गंध है।

ङ निम्न वाक्यों को शुद्ध करके लिखो। (1)

1. बच्चे के बोझ बच्चा का भारी है।

2. मुझे एक गरम कप चाय चाहिए।

प्र0 12. निम्नलिखित गद्यांश को पढ़कर प्रश्नों के उत्तर दीजिए। (5)

हिंदी समृद्ध विकासशील भाषा है। इसी कारण इसने अरबी, फारसी आदि के संपर्क में आकर उनके शब्द ग्रहण कर लिए। अब अंग्रेजी के शब्दों को भी ग्रहण कर रही है। इसे भाषा-दोष नहीं गुण समझना चाहिए। अपनी इस ग्रहण शक्ति से हिंदी का विकास हो रहा है च्वास नहीं। जैसे-जैसे इसका प्रचार बढ़ेगा, वैसे-वैसे इसमें नए शब्द आते जाएँगे। हमें तो केवल इस बात का ध्यान रखना चाहिए कि इस सम्मिश्रण के कारण हमारी भाषा अपने स्वरूप को तो नष्ट नहीं कर रही है, कहीं अन्य भाषाओं के बेमेल शब्दों के मिश्रण से अपना रूप तो नहीं बिगाड़ रही है।

क. हिंदी कैसी भाषा है ?

ख. हिंदी का विकास क्यों हो रहा है ?

ग. हिंदी ने किसके संपर्क में आकर उनके शब्द ग्रहण किए ?

घ. गद्यांश का उचित शीर्षक लिखिए।

ङ रिक्त स्थान भरो—

भाषाओं के ..... मिश्रण से अपना रूप तो नहीं बिगाड़ रही है।

प्र0 13. निम्नलिखित काव्यांश को पढ़कर प्रश्नों के उत्तर दीजिए। (5)

चाह नहीं मैं सुरबाला के गहनों में गूँथा जाऊँ

चाह नहीं प्रेमी माला में बिंध प्यारी को ललचाऊँ।

चाह नहीं सम्राटों के शव पर हे हरि। डाला जाऊँ

चाह नहीं देवों के सिर पर चढ़ूँ भाग्य पर इठलाऊँ।

मुझे तोड़ लेना वनमाली देना उस पथ पर तुम फेंक  
मातृभूमि पर शीश चढ़ाने, जिस पथ जावें वीर अनेक ।

- क. पुष्प किसके आभूषणों में सजना नहीं चाहता ?
- ख. पुष्प किसे ललचाना नहीं चाहता ?
- ग. पुष्प अपने भाग्य पर किस कार्य से गर्वित नहीं होना चाहिए ।
- घ. पुष्प माली से किस रास्ते पर फेंकने की बात करता है ?
- ङ इस काव्यांश का उचित शीर्षक लिखिए ।

प्र0 14. दादाजी को स्वास्थ्य का ध्यान रखने की सलाह देते हुए पत्र लिखिए ।

अथवा

(5)

अपने क्षेत्र में पार्क विकसित करने के लिए नगर निगम के अधिकारी को पत्र लिखिए ।

प्र0 15. निम्नलिखित में से कोई एक अनुच्छेद लिखिए ।

(5)

- क. मेरे विद्यालय का पुस्तकालय
- ख. शिष्टाचार
- ग. खेलों का महत्व

आदर्श प्रश्न पत्र

वार्षिक परीक्षा

कक्षा छठी

विषय संस्कृत

समय 3 घंटे

अधिकतम अंक 80

सामान्य निर्देश -

1. सभी प्रश्नों के उत्तर देना अनिवार्य है।
2. विसर्ग तथा हलन्त का विशेष ध्यान रखिए।

प्रश्न 1 उचित शब्द रूप द्वारा रिक्त स्थान भरिए।

10

<u>विभक्ति</u>	एकवचन	द्विवचन	बहुवचन
<u>प्रथमा</u>	-----	तौ	-----
<u>द्वितीया</u>	-----	-----	ताः
<u>तृतीया</u>	-----	-----	ताभिः
<u>तृतीया</u>	तेन	-----	-----
<u>चतुर्थी</u>	तस्मै	-----	-----
<u>पंचमी</u>	-----	-----	रमाभ्यः
<u>षष्ठी</u>	-----	रमयोः	-----
<u>तृतीया</u>	-----	-----	रमाभिः
<u>चतुर्थी</u>	-----	-----	रमाभ्यः
<u>पंचमी</u>	-----	-----	ताभ्यः

पुरुष	एकवचन	द्विवचन	बहुवचन
प्रथम पुरुष	अस्ति	-----	-----
मध्यम पुरुष	-----	-----	स्थ
उत्तम पुरुष	अस्मि	-----	-----
प्रथम पुरुष	भविष्यति	-----	-----
मध्यम पुरुष	-----	-----	भविष्यथः
उत्तम पुरुष	-----	-----	भविष्यामः
प्रथम पुरुष	धावति	-----	-----
मध्यम पुरुष	धावसि	-----	-----
उत्तम पुरुष	-----	-----	धावामः
प्रथम पुरुष	करोति	-----	-----
मध्यम पुरुष	-----	-----	कुरुथ
उत्तम पुरुष	-----	-----	कुर्मः
प्रथम पुरुष	-----	-----	करिष्यन्ति
मध्यम पुरुष	-----	-----	करिष्यथ
उत्तम पुरुष	-----	करिष्यावः	-----

प्रश्न 3 निम्नलिखित शब्दों के अर्थ लिखिए ।

5

नर्तकी ,वत्स्यथ ,तिष्ठ ,वाहनानि ,काकस्य

प्रश्न 4 संस्कृत में अनुवाद कीजिए ।

5

क ) गंगा का जल शीतल है ।

ख ) तुम दोनों कहाँ जाओगे ?

ग ) हमारे घर आज अध्यापक आएँगे ।

घ ) उद्यान के फूलसुंदर हैं ।

ड.) वृक्ष से पत्ते गिरते हैं ।

प्रश्न 5 एक पद में उत्तर दीजिए ।

5

क ) कस्या विना जीवनम निरर्थकं भवति ?

ख ) केषां गुञ्जन मधुरं भवति ?

ग ) भक्ताः कुत्र अर्चयन्ति ?

घ ) रामस्य पत्नी का अस्ति ।

ड ) वरुणः कुत्र गच्छति ?

प्रश्न 6 निम्नलिखित अव्ययों से वाक्य बनाइए ।

5

अपि ,च ,बहि ,अत्र ,तीव्रं

प्रश्न 7 उचित शब्द चुनकर श्लोक को कीजिए ।

4

मनोरथैः, मुखे, उद्यमेन, सुप्तस्य

..... हि सिध्यन्तिकार्याणि न .....

न हि ..... सिंहस्य प्रविशन्ति ..... मृगाः ॥

प्रश्न 8 निर्देशानुसार उत्तर लिखिए । ।

8

क ) संस्कृत में लिखिए - ३, १४, २४ ३२

ख ) अंकों में लिखिए - त्रि ,सप्त ,नवदश ,त्रिंशत्

4

प्र 9 रेखांकित कर्ता पद का पुरुष बताइए। 4  
क) तौ धावतः। ख) सा गायति।  
ग) तानि पतन्ति। घ) त्वम् गायसि।

प्र 10 विभक्तियों को शब्दों से मिलाइए। 3  
विभक्तिः शब्दः  
क) चतुर्थी बालस्य  
ख) पंचमी हस्तेन  
ग) षष्ठी गजाय  
घ) तृतीया मित्रेषु  
ङ) सप्तमी मालायाः  
च) प्रथमा नेत्रम्

प्र 11 वाक्यों को शुद्ध कीजिए। 5  
क) त्वं चित्रं रचयथः। ख) वयं खादावः।  
ग) तत्र सर्वे पुस्तकानि ध्यानेन पठति। घ) वयम् नेत्रेण पश्यामः।  
ङ) छात्राः हस्तैः प्रणामं कुर्वन्ति।

प्रश्न 12 प्रश्न निमोण कीजिए। (1x5=5)

क) पर्वतात् नदी वहति।

ख) मघेभ्यः वर्षा भवति।

ग) बालकाः तत्र क्रीडन्ति।

घ) लता धावति।

ङ) अहं भोजनं खादामि।

प्रश्न 13 षष्ठी विभक्ति वाले शब्दों को रेखांकित कीजिए। (0.5x4=2)

कोकिलायाः, पुत्राय, पुष्पाणि, गृहयोः, बालकानाम्, नरस्यः, लतायाः, क्रीडाक्षेत्रे, मीनाः