



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2017-18)

Class:- VIII
Time- 2½ Hrs.

Subject:- English
F. M:- 80

Section A (Reading)

Q.1 Read the following passage carefully : (10 marks)

1. "Dr Dwarkanath Kotnis is still being remembered and loved in China and we shall never forget him for his services", the Chinese President, Hu Jintao, told the family members of Dr Kotnis when he met them in Mumbai on November 23, 2006.
2. Kotnis was one of the five Indian physicians despatched to China to provide medical assistance during the second Sino Japanese war in 1938. It was during the Japanese invasion of China in 1938 when Communist General, Zhu De requested Jawaharlal Nehru to send Indian physicians for providing medical assistance to Chinese soldiers, A medical team of five doctors, including Drs M. Atal, B.K. Basu. M. Cholkar, D. Mukherji and Kotnis was sent as a part of the Indian Medical Mission Team in 1938, except Kotnis, all others returned safely to India. He remained there to give his services and became an icon in China.
3. He stayed there for four years working in mobile clinics to treat wounded soldiers. In 1939, he joined the Eight Route Army, led by Mao Zedong at the Jin-Cha-Ji border near the Wutai Mountain Area. During his stay, Kotnis provided medical aid to thousands of soldiers and conducted "more than 800 major operations". He was appointed director of the Dr Bethune International peace Hospital. However, the hardships of suppressed military life finally started to take its toll on him. On December 9, 1942, at the age of just 32 years he died of epilepsy. He was buried in the heroes courtyard in Nanquan Village. At that time, Mao Zedong mourned his death by observing that "The army has lost a helping hand, the nation has lost a friend. Let us always bear in mind his internationalist spirit".
4. In the Northern Chinese province of Hebei, in Shijiazhuang city, a famous attraction is the Martyr's Memorial park. The north and south sides of the park are dedicated to the veterans of the Korean and Japanese wars. The west side is dedicated to Norman Bethune, a Canadian who fought for the Chinese, and the south side to Dr. Kotnis. There is a great statue in his honour.

1.1 Answer the following question based on the passage (1x4=4)

- i) Who was Zhu De ?
- ii) What did Dr. Kotnis die of ?
- iii) What tribute was paid by Mao Zedong to Dr. Kotnis ?
- iv) What is the attraction of martyr's memorial park ?

1.2 Fill in the blanks : (1x3=3)

Hu Jinto visited India in (i)..... Kotnis was dispatched to China(ii)..... He stayed there for four years (iii).....soldier.

1.3 Select a word which means :- (1x3=3)

- (i) Express grief
a) happy b) sad c) mourn d) bear
- ii) suppression :-
a) Surpass b) Impress c) restrained d) depressed
- iii) Invasion :-
a) Raid b) destroy c) suppress d) demolish

2. Read the following passage carefully:

(10 marks)

1. Children are the hope and future of a nation, yet unfortunately there are millions of deprived children in our country who have never known a normal childhood. They are forced to work for a living from an early age and are exploited by every adult around them, including their own families. Many of them work as domestic help in houses, others in factories under inhuman conditions and some at roadside tea stalls. They are generally ill- treated by their employers - abused physically and verbally. These neglected forgotten children lead a dismal, dark life full of horror and though they exist all around us, very few people see them or care. They have lost the joys of childhood and are victims of society. The tragedy is that their own families have also never given them love.
2. However those who stop for a moment and look into the eyes of these innocent children are changed forever. There is no going back for them and they know they have to do something positive to change these tragic lives even if it is in a small way. CRY -Child Relief and You is an organization that was started by seven such individuals and it has been working since 1979 to change the lives of underprivileged children all over India. More than 30 years have gone by CRY continues its good work as its members have increased during this time.
3. CRY saw the dire need for help and at the same time realized that there were many people who were more than willing to extend a helping hand but did not know how to go about it. CRY formed itself into that vital link to bring Child Relief and the 'You' element together and now 70 voluntary child welfare organizations are being funded by CRY and more than 5 lakh deprived children from rural and urban areas can hope to lead a better life.
4. To continue giving support to voluntary organizations so as to enable them to carry on their work in the fields of education, health care and income generation schemes at the grassroots levels, CRY has to generate funds. Many of us who have the means but do not know what we can do , should lend a helping hand to organizations like CRY. Every festive season we can do a tiny bit, by buying cards of CRY being sold in the markets. Thus through small measures we can help many deprived children and contribute to bringing a change to their lives.

2.1 Complete the following sentences: (1x3=3)

- i) For the nation children are
- ii) In our country there are millions of children.....
- iii) The deprived children are exploited by

2.2 Answer the following questions briefly :- (1x4=4)

- i) When was CRY formed ?
- ii) What does CRY aim at ?
- iii) How does CRY provide Monetary help ?
- iv) How can one lend a helping hand to an organization like CRY?

2.3 Find one word from the passage that means the following. (1x2=2)

- i) Take advantage in a wrong way (para 1)
- ii) To withhold something firm or prevent. (para 4)

2.4 Find the antonym of tragedy (1)

Section B (Writing / Grammar)

3. Read the following outline and write a story in 100-120 words : (6)

Robert Bruce, king of Scotland, repeated failures against the English___ sad and gloomy___ a cave___ saw a spider climbing up to the roof___ each time it reached the roof, it fell back___ tried again and again___ at last reached the roof___ the king also tried again ___ won.

4. The sports club of your school is going to arrange a 4 days trekking expedition during summer break, inviting students of VI to VIII, write a notice for your school notice board with detail information in not more than 50-60 words. (4)

5. Fast food is becoming popular, especially with the younger generation . Boys and girls never bother for the dangers of eating. Fast food frequently. Write a letter to the editor of a news paper in 70-80 words, making people aware of the dangers posed by fast food. You are Sahil / Sneha of 27, Netaji Road, house No - 142, Gaziabad. (5)
6. Complete the following sentences using on appropriate preposition (1x2=2)
Well, let me explain what happened. My younger sister met a) an accident while returning from school. She was b) great pain, so that I stayed there.
7. Join the sentences and re-write them using the suitable connector (1x2=2)
i) The bus driver died. The passenger died.
ii) Ravi got the first rank. He studied hard.
8. Find out non finite verbs from the following sentences and state its kind (1x2=2)
i) A rolling stone gathers no moss.
ii) He enjoys driving a car very much
9. Fill in the blanks with the correct tense of the verbs given in the bracket (1x3=3)
i) He _____ this job by now.
a. Shall do b. Shall have done c. Will have done d. will do
ii) He has never _____ to Kolkata.
a. been b. was c. had been d. were
iii) He was _____ when I called on him.
a. sleeping b. slept c. had slept d. is sleeping.
10. Read the conversation given below and then complete the sentences: (1x4=4)
Suman : Why do you want to go home ?
Kusum : I'm not feeling well.
Suman : Don't stay then.
Kusum : I shall go home now.
Suman asked Kusum i)..... Kusum said ii)..... then Suman advised iii)..... kusum said iv).....
11. Change the following sentences into Passive voice. (1x3=3)
i) The students will read the passage three times.
ii) Candidate may not use calculator.
iii) The workers are demolishing the entire block.
12. Pick out adverb clauses from the given sentences and also mention the kind of the adverbs clauses. (1x2=2)
i) The people greeted when Lincoln had become the President of America.
ii) Everybody was happy because he was going to assume the charge of the president.
13. Word game: (1x2=2)
i) the synonym of Peculiar is
ii) The Antonym of Coarse is ...
14. Form verbs from the given nouns and form sentences with those verbs. (1x2=2)
Allowance, Trial
15. Write a word denoting groups of (1x2=1)
(i) Judges (ii) Monkey

16. Arrange the following jumble words to form meaningful sentence and rewrite. (1x2=2)

(i) Year / season/ the coldest/ winter / the / is / of

(ii) and / spring / autumn/ falls/ it/ between/ and / people/ put on/ during the/ warm clothes/ day.

Section C (Literature)

17. Read the following extract and answer the questions : (1x4=4)

I will not choose what many men desire,

Because I will not jump with common spirits,

And rank me with the barbarous multitudes.

i) Who is the speaker, and to whom are these words spoken to?

ii) What does, 'many men desire' refer to ?

iii) Why will the speaker, 'not choose what many men desire'?

iv) What trait of the speaker's character is reflected in the given lines?

18. Answer the following questions in 30 to 40 words. (2x3=6)

i) Why does the cat stamp her claws, lift her ears twist her tail and begin to stir,?

ii) What was the ancestral house of creep?

iii) Gulliver was always in trouble in Brobdingnag. Give one example that describes his problem.

19. Answer the following question in 60 to 80 words. (3x2= 6)

i) Write down the character sketch of Glumdalclitch.

ii) Who was Sinon ? How did his role in the Trojan war seal Troy's fate?

20. "Outward appearance are often delusive, and an attractive or ugly appearance of a person or a thing does not always narrate its real nature." Justify this statement by giving example from the poem the Louse and the mosquito or dusk in 80 to 100 words. (4)



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ANNUAL EXAMINATION (2017-18)

Class: VIII
Time:- 2½ Hrs.

Subject:- Mathematics
F.M. – 80

General Instructions:

1. All questions are compulsory.
2. The question paper consists of 28 questions divided into four sections A, B, C and D. Section A comprises of 4 questions of 1 mark each, Section B comprises of 6 questions of 2 marks each, section C contains 8 questions of 3 marks each and section D contains 10 questions of 4marks each.
3. Handwriting should be neat and clean.

SECTION - A

1. Simplify : $(6^{-1} - 8^{-1})^{-1} + (2^{-1} + 3^{-1})^{-1}$
2. Draw a net pattern for a octahedron.
3. Factorize: $x^2 + xy + 8x + 8y$
4. Simplify: $(7m - 8n)^2 + (7m + 8n)^2$

SECTION-B

5. If $64^{2x-5} = 4 \times 8^{x-5}$, then find the value of x .
6. A rectangular reservoir contains 42000 litres of water. Find the depth of water in the reservoir if its base measures 6m by 3.5m .
7. Is a square prism same as cube? Explain .
8. If the weight of 12 sheets of thick paper is 40 grams , how many sheets of same paper would weigh $2\frac{1}{2}$ kilograms?
9. 6 pipes are required to fill a tank in 1hour 20 minutes .How long will it take if only 5 pipes of the same type are used ?
10. Factorize the expression and divide them as directed: $12xy(9x^2 + 24xy + 16y^2) \div 4xy(3x + 4y)$

SECTION - C

11. Abhik has three boxes of different fruits . Box A weighs 2.5 kg more than Box B and Box C weighs 10.25kg more than Box B. The total weight of these boxes is 48.75kgs. How many kg does Box A weigh?
12. Solve the following linear equation:
$$\frac{7x-1}{4} - \frac{1}{3} \left(2x - \frac{1-x}{2} \right) = \frac{10}{3}$$
13. Draw and verify Euler's formula for each of the following figures.
 - (i) Hexagonal pyramid
 - (ii) Tetrahedron

14. The ratio between the C.S.A. and the T. S.A. of a right circular cylinder is 1 : 2 . Find the ratio between the height and radius of the cylinder.
15. Find the continued product: $(x - \frac{1}{x}) (x + \frac{1}{x}) (x^2 + \frac{1}{x^2}) (x^4 + \frac{1}{x^4})$

OR

If $(x + \frac{1}{x}) = 12$,find the value of $(x - \frac{1}{x})$

16. Find the compound interest on Rs.12600 for 2 years at 10% per annum compounded annually.
17. The cost of an article was Rs.15500, Rs. 450 were spent on its repairs. If it is sold for a profit of 15% , find the selling price of the article.

OR

The price of sugar goes up by 20% .By how much percentage must a house wife reduce her consumption so that the expenditure does not increase?

18. Use the table below to draw line graph of population (in 1000) of men & women in a village in different years.

Year	2003	2004	2005	2006	2007
Number of men	12	12.5	13	13.2	13.5
Number of women	11.3	11.9	13	13.6	12.8

SECTION D

19. Draw the graph of interest on deposits for a year from the table of values with suitable scale on the axis .

Deposit (in Rs.)	1000	2000	3000	4000	5000
Simple interest (in Rs.)	80	160	240	320	400

- (i) Does the graph pass through the origin ?
- (ii) Use the graph to find the interest on Rs.2500 for a year.

20. Construct a quadrilateral ABCD , where $AB = 3.5\text{cm}$, $BC = 6.5\text{ cm}$, $\angle A = 75^\circ$, $\angle B = 105^\circ$ and $\angle C = 120^\circ$. Write steps of construction.
21. Construct a parallelogram PQRS such that $PQ = 5.2\text{cm}$, $PR = 6.8\text{ cm}$ and $QS = 8.2\text{ cm}$.
22. The patients in a hospital are given soup daily in a cylindrical bowl of diameter 7cm. On a particular day, the girls of Kanya Mahavidyalaya decided to cook the soup for the patients. If they fill the bowl with soup to a height of 4cm. then
- How much soup is to be cooked for 250 patients in litres?
 - Which mathematical concept is used to solve the above problem?
 - Which value is depicted by the girls?

23. Simplify: $(x+y)(2x+y) + (x+y)(x-y) - (x+y)(x^2 - xy + y^2)$

24. Find the amount and the compound interest on Rs.10000 for $1\frac{1}{2}$ years at 10% per annum, compounded half yearly. Would this interest be more than the interest he would get if it was compounded annually?

25. Draw a pie chart for the given data :

Favourite food	North Indian	South Indian	Chinese	Others
No. of people	30	40	25	25

26. The weekly wages (in Rs.) of 30 workers in a factory are given below:

830, 835, 890, 810, 836, 836, 869, 845, 898, 890, 820, 860, 832, 833, 855, 845, 804, 808, 812, 840,

885, 835, 835, 836, 878, 840, 868, 890, 806, 840. Make a frequency table with intervals as 800-810, 810-820

and so on using tally marks and draw a histogram.

27. Factorise : $y^8 - 256$

OR

Factorise : $(3m^2 - 2m)(6 - 3m^2 + 2m) - 5$

28. Simplify:

$$\frac{4}{216} \frac{-2}{3} + \frac{1}{256} \frac{-3}{4} + \frac{2}{243} \frac{-1}{5}$$

OR

The distance between Sun and Earth is 1.496×10^{11} m and the distance between earth and moon is 3.84×10^8 m. During solar eclipse moon comes in between Earth and Sun. At that time what is the distance between Moon and Sun?

.....X.....



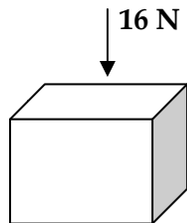
DELHI PUBLIC SCHOOL
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ANNUAL EXAMINATION (2017-18)

Class: VIII
Time:- 2½ Hrs.

Subject:- Science
F.M. – 80

PHYSICS

- Q.1 Which of the following is not the SI Unit of pressure? [1]
(a) Nm^{-2} (b) Pa (c) $\text{Kg m}^{-1} \text{S}^{-2}$ (d) None of these
- Q.2 The value of persistence of vision is [1]
(a) $\frac{1}{16}$ second (b) $\frac{1}{10}$ second (c) $\frac{1}{30}$ second (d) 10 second
- Q.3 The boundaries of tectonic plates where earthquakes most likely to occur? [1]
(a) fault zone (b) epic zone (c) focus point (d) lithosphere
- Q.4 Earthquake of magnitude 6 is more than earthquake of magnitude 5 by [1]
(a) 2 times (b) 5 times (c) 10 times (d) 100 times
- Q.5 A force of 16N is distributed uniformly on one surface of a cube of edge 4cm. The pressure on the surface is $R \times 10^4$ Pascal . Find the value of R. [2]



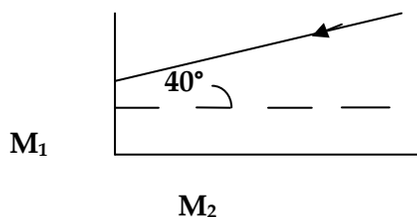
- Q.6 Find the net force acting on an object whose mass is 2 Kg , as shown in figure. [2]
-
- A diagram showing a rectangular block labeled "2 Kg" resting on a horizontal surface. Three force vectors are shown: a 5N force pointing to the right from the left side, a 2N force pointing to the right from the right side, and a 4N force pointing to the left from the bottom left corner. The surface is indicated by a horizontal line with diagonal hatching below it.
- Q.7 Describe an activity to locate the position of pole star on a clear moonless night in summer with a diagram. [2]
- Q.8 (a) Why Pluto is no longer a planet of the solar system? [1+2=3]
(b) Lightning can be seen at the moment when it occurs. Paheli observers lightning in her area . She hears the sound 5 second later she observed lightning .How far is she from the place where lightning occurs ? (speed of sound in air = 330ms^{-1})

- Q.9 (a) Describe about lightning conductor. [1X3=3]
- (b) Name the scale on which the destructive energy of an earthquake is measured.
- (c) Mention the two important causes of tremors.
- Q.10 (a) The weight of air in a column of the height of the atmosphere and area $15\text{ cm} \times 15\text{ cm}$ is nearly equal to the weight of an object of mass 225Kg. Why our body is not crushed under this huge weight?
- (b) Show that liquid exert equal pressure at the same depth by an activity. [1+2=3]
- Q.11 (a) Define an artificial satellite and mention its one important application
- (b) Explain the following terms:
- (i) Asteroids (ii) Comets (iii) Meteors (iv) Meteorites [1+2=3]

OR

Sketch the solar system with a neat and clean labelled diagram.

- Q.12 (a) If two plane mirrors are kept at an angle of 30° to each other. How many images will be formed?
- (b) State the laws of reflection
- (c) Draw the reflected ray from the second mirror by doing actual calculation. [1+2+2=5]



CHEMISTRY

- Q.1 Which of the following is the best conductor of electricity? [1]
- (a) silver (b) copper (c) aluminium (d) iron
- Q.2 Which of the following is not derived from a fossil fuel? [1]
- (a) LPG (b) Kerosene (c) Diesel (d) Biogas
- Q.3 Hot water can also be a pollutant. Explain. [2]
- Q.4 Why does the increased level of nutrients in the water affect the survival of aquatic organisms? [2]

Q.5 In slum areas, in winter season, people often burn coke and then sleep there the whole night. Sometimes, cases of unconsciousness or deaths are reported from their houses, not because their houses catch fire but because of the poisonous gases accumulated in their rooms.

(a) What values are expressed in the above paragraph? [1]

(b) How is poisoning caused by coke and then? [2]

Q.6 (a) Define calorific value of a fuel. [1+2=3]

(b) Why does a paper cup containing water not burn when placed over a flame?

Q.7. Give reasons: [1x3=3]

(a) Water is not used to control fires involving electrical equipments

(b) The use of CNG in automobiles has reduced pollution in our cities.

(c) It is difficult to burn a heap of green leaves but dry leaves catch fire easily.

Q.8 Take a piece of burning charcoal and collect the gas in a test-tube. [1+2=3]

(a) How will you find the nature of the gas?

(b) Write down equations of all the reactions taking in this process

Q.9 Complete the equations: [1x3=3]

(a) sulphur dioxide (SO_2) + Water (H_2O) \rightarrow

(b) Copper sulphate (CuSO_4) + Zinc (Zn) \rightarrow

(c) copper (Cu) + water (H_2O) + carbon dioxide (CO_2) + Oxygen (O_2) \rightarrow

Q.10 (a) What is potable water? [1]

(b) How can you save water? [2]

(c) How water can be made safe for drinking? [2]

OR

(a) Describe the threats to the beauty of Taj-Mahal. [2]

(b) Explain circumstances leading to acid-rain. How does acid rain affect us? [1½ + 1½]

BIOLOGY

Q.1 Choose and write the correct option:- [1x2=2]

(a) All the living matter in a cell is called

(i) Endoplasm (ii) Protoplasm (iii) Cytoplasm (iv) Cellsap

(b) Which of the following is not an oviparous animal

(i) Snake (ii) Fish (iii) Rat (iv) Frog

Q.2 Give very short answer for the following questions: [1x3=3]

- (a) Name one wild life sanctuary and one national park contained in Panchmarhi Biosphere Reserve.
- (b) What do the testes in a man produce?
- (c) Name an endocrine gland which secretes growth hormone.

Q.3 Answer the following questions in short:- [2x4=8]

- (a) List two functions of chlorophyll in plant cells.
- (b) Write four consequences of deforestation.
- (c) Why do frogs and fish lay hundreds of eggs? Give two reasons.
- (d) Mention any two ways in which AIDS virus can be transmitted from an infected person to a normal person.

Q.4 Answer the following questions:- [3x3=9]

- (a) Draw a neat and well-labelled diagram of a "Plant Cell".
- (b) What is meant by migration? Why do animals migrate? Give two reasons.
- (c) (i) What are hormones? What will happen if the water in which tadpoles are growing does not contain sufficient iodine?
(ii) Name the hormone which is responsible for metamorphosis in insects and frogs.

Q.5 Answer any one of the following in detail:- [5x1=5]

- (a) (i) What is meant by reproduction?
(ii) Write two differences between asexual and sexual reproduction.
(iii) Draw a neat and well-labelled diagram of budding in hydra.

OR

- (b) (i) Define asexual reproduction.
(ii) How does an Amoeba reproduce? Explain with the help of labelled diagram.

Pg-3



DELHI PUBLIC SCHOOL
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ANNUAL EXAMINATION (2017-18)

Class:- VIII
Time- 2 ½ Hrs.

Subject:- Social Science
F. M:- 80

HISTORY

Q.1 Very short answer questions :-

- (a) Define:- (a)piece goods,(b) Devangs (1)
- (b) How did Christian missionaries help the tribal groups? (1)
- (c) Name a non-brahmin reformer and mention the names of the communities he/she worked for. (1)

Q.2 Short Answer Questions :-

- (a) How did the assumption of Diwani benefit the East India Company? (3)
- (b) What impact did Bahadur Shah Zafar's support to the rebellion have on the people and the rulers? (3)
- (c) What were the problems faced by the Indian textile industry in the early years of its development? (3)
- (d) How did the Pathshala system suit the local needs? (3)
- (e) After independence, why was there a reluctance to divide the country on linguistic lines? (3)

Q.3 Long Answer Questions :-

- (a) What were the changes introduced in the British policies after the rebellion of 1857? (5)
- (b) Discuss the various forms that the Non-cooperation movement took in different parts of India. How did the people understand Gandhiji? (4+1=5)

CIVICS

Q.1 Very Short Answer Questions :-

- (a) What is a fair trial? (1)
- (b) Define:- (a)manual scavenging, (b)cognizable, (c)confront (d) Parliament (1x4=4)
- (c) For which purpose were the tribal lands of the North East taken over by the Government? (1)
- (d) What was the verdict of the Supreme Court on PIL filed by the Safai KaramchariAndolan and other organizations? (1)

Q.2 Short Answer Questions :-

- (a) (i) How does the Parliament control the Executive? (1+2=3)
- (ii) What is the role of the opposition in a democracy?
- (b) What rights are granted by the Constitution to an arrested person? (3)
- (c) Mention three causes for the displacement of the Adivasis from their land. (3)
- (d) According to C.K. Janu, the Government is responsible for violation of tribal rights. Explain. (3)

Q.3 Long Answer Questions (100-120 words)

What advantages do the foreign companies have in setting up production units in India? (5)

GEOGRAPHY

Q.1 Answer the following questions in one word or one sentence (1x6=6)

- (a) Where are the ores of metallic minerals generally located?
- (b) Which sources of energy would you suggest for coastal areas?
- (c) What type of agricultural method is practised in the thickly populated areas of the monsoon regions of south, south-east and east Asia.
- (d) Which industry is often referred to as the backbone of modern industry?
- (e) What is life expectancy?
- (f) Define the terms "Immigration" and "Emigration".

Q.2 Answer the following questions in short:- (3x3=9)

- (a) "Environmental aspects must be carefully looked into before building huge dams". Justify the statement. (Write three points).
- (b) Differentiate between metallic and non-metallic minerals.
- (c) The world population has grown very rapidly. Why?

Q.3 Answer the following questions in detail:- (5x2=10)

- (a) Which crop is known as "Golden Fibre"? Write the soil condition and climatic requirement to grow this crop. Name two leading producers of this crop. (1+3+1=5)
- (b) Explain the main factors which influence the location of an Industry. (5)

Q.4 On the outline Political map of India locate and label the following items. (3)

- (a) IT Industry - Bangaluru.
- (b) A Tea producing state in N.E India.
- (c) The state having highest literacy rate.



दिल्ली पब्लिक स्कूल
सेल टाउनशिप, राँची
वार्षिक परीक्षा (2017-18)

कक्षा— आठवीं
समय—2½ घंटे

विषय—हिन्दी
अधिकतम अंक : 80

खण्ड—क

प्र0 1 निम्नलिखित गद्यांश को ध्यानपूर्वक पढ़कर पूछे गए प्रश्नों के उत्तर लिखिए:

बहुत प्राचीन कथा है – सगर अयोध्या के सूर्यवंशी राजा थे, बड़े धर्मात्मा और उदार। प्रजा के सुख-चैन का सदा ध्यान रखते थे। उनके साठ हजार पुत्र थे। एक बार राजा सगर ने सौ अश्वमेध यज्ञ करने की प्रतिज्ञा की। निन्यानवे यज्ञ पूर्ण हो गए। यज्ञ का घोड़ा छोड़ा गया। इन्द्र ने सोचा—यदि यज्ञ भी पूरा हो गया तो सगर इन्द्र बन जाएंगे। बस इन्द्र ने घोड़ा चुरा लिया।

सगर के पुत्र घोड़े को धरती पर खोजकर हार गए। खोज करते-करते पाताल पहुँचे। वहाँ उन्हें एक सुन्दर—सा आश्रम दिखाई दिया— जो कपिल मुनि का आश्रम था। आश्रम में एक वृक्ष से अश्वमेध का घोड़ा बँधा था। सगर के पुत्रों को संदेह हुआ कि घोड़ा मुनि ने चुराया है।

उन्होंने कपिल मुनि से पूछा। कपिल मुनि सहज भाव से बोल—“घोड़ा यहाँ कौन बाँध गया है, मैं नहीं जानता।” सगर के पुत्र इस उत्तर से आग बबूला हो उठे। कपिल मुनि पर तरह—तरह के आरोप लगाने लगे। इस पर कपिल मुनि बहुत क्रोधित हुए। सगर के पुत्रों को षाप देते हुए बोले— “ तुमने अग्नि के अवतार पर चोरी का लांछन लगाया है। तुम सब भस्म हो जाओ।” यह कहना था कि एक ज्वाला उठी और राजा सगर के सभी पुत्र जलकर भस्म हो गए। कई पीढ़ियों के बाद उसी वंश में भगीरथ हुए। उन्होंने अपने पुरखों की दुर्दशा की कहानी सुनी। प्रण किया कि स्वर्ग से गंगा लाएँगे। उसके जल से पुरखों का उद्धार करेंगे। स्वर्ग की नदी की खोज भगीरथ ने की परंतु उसे धरती पर लाना संभव नहीं था। फिर भी अपने कठोर परिश्रम और सूझबूझ से गंगा को पहाड़ों से मैदान में लाने में सफल हुए। अतः इसे भागीरथी भी कहते हैं।

भगीरथ को ऐसे बलवान की आवश्यकता थी, जो गिरती हुई गंगा का वेग संभाल सके। भगीरथ ने सोचा – ऐसी सामर्थ्य भगवान षंकर के अतिरिक्त किसी में नहीं है।

- (i) राजा सगर कौन थे? उन्होंने घोड़ा क्यों छोड़ा? [2]
(ii) इन्द्र ने घोड़ा क्यों चुराया और उसका क्या किया? [2]
(iii) कपिल मुनि ने किसे और क्या षाप दिया? [2]
(iv) राजा भगीरथ ने क्या व्रत लिया और क्यों? [2]
(v) गंगा का वेग कौन संभाल सका? [1]

प्र0 2 निम्नलिखित काव्यांश को ध्यानपूर्वक पढ़कर पूछे गए प्रश्नों के उत्तर लिखिए:

संकटों से वीर घबराते नहीं
आपदाएँ देख छिप जाते नहीं।
लग गए जिस काम में, पूरा किया,
काम करके व्यर्थ पछताते नहीं।

हो सरल अथवा कठिन हो रास्ता,
कर्मवीरों को न इससे वास्ता।
बढ़ चले तो अंत तक ही बढ़ चले,
कठिनतर गिरि ग ऊपर चढ़ चले।

कठिन पथ को देख मुसकाते सदा,
संकटों के बीच गाते—सदा।
है असंभव कुछ नहीं उनके लिए,
सरल, संभव कर दिखाते वे सदा

यह 'असंभव' कायरो का शब्द है।
कहा था नेपोलियन ने एक दिन।
सच बताऊँ जिंदगी ही व्यर्थ है,
दर्प बिन, उत्साह बिन, औ' शक्ति बिन।

- (i) कविता में वीरों की किन विशेषताओं पर बल दिया गया है? [2]
(ii) कर्मवीरों को किस बात से कोई लेना—देना नहीं होता? [1]
(iii) नेपोलियन ने एक दिन क्या कहा था? [2]
(iv) उपर्युक्त काव्यांश का एक उपयुक्त शीर्षक लिखिए। [1]

खण्ड—ख

- प्र0 3 (i) हिन्दी भाषा का महत्व लिखिए। [2]
(ii) अधोलिखित भाषाओं की लिपियाँ लिखिए:
हिन्दी, पंजाबी [1]
(iii) दिए गए अनेक शब्दों के लिए एक शब्द लिखिए:
जिसका आकार न हो, जो आसानी से मिले। [1]
(iv) यौगिक और योग रूढ़ शब्द में अंतर स्पष्ट कीजिए। [2]
(v) निम्नलिखित शब्दों में उचित स्थान पर बिंदु एवं चंद्रबिन्दु लगाकर शब्द फिर से लिखिए:
आतक, बासुरी [1]
(vi) निम्नलिखित शब्दों में से किसी एक का दो पर्यायवाची शब्द लिखिए:
उपवन अथवा इच्छा [1]
(vii) निम्नलिखित लोकोक्तियों के अर्थ लिखिए: [1]
अंधों में काना राजा, घर का भेदी लंका ढाए।
(viii) निम्नलिखित वाक्यों में उचित विराम—चिह्न लगाइए: [1]
देख रहा हूँ धूपबत्ती झलमल जल रही
है और मेरी कोठरी उसकी भीनी सुगंध से भरी है

खण्ड—ग

- प्र0 4 निम्नलिखित लघु उत्तरीय प्रश्नों के उत्तर लिखिए: [1x4=4]
(i) लेखिका के बंगले पर गौरा का स्वागत—सत्कार कैसे किया गया?
(ii) मधुर वचन को वशीकरण यंत्र क्यों कहा गया है?
(iii) प्रेमचंद जी की प्रमुख रचनाओं में से किन्हीं दो रचनाओं के नाम लिखिए।
(iv) पंचायत कब और कहाँ बैठी थी?

- प्र0 5 निम्नलिखित पठित गद्यांश को ध्यानपूर्वक पढ़कर पूछे गए प्रश्नों के उत्तर लिखिए: [1x4=4]

अब वह उठ नहीं पाती थी, परंतु मेरे पास पहुँचाते ही उसकी आँखों में प्रसन्नता की छाया—सी तैरने लगती थी। पास जाकर बैठने पर वह मेरे कंधे पर अपना मुख रख देती थी और खुरदरी जीभ से मेरी गर्दन चाटने लगती थी।

- (i) प्रस्तुत पंक्तियाँ किस पाठ से संकलित हैं?
(ii) किसकी आँखों में प्रसन्नता की छाया—सी तैरने लगती थी?

(iii) किसके कंधे पर तथा क्यों अपना मुख रख देती थी?

(iv) खुरदरी जीभ से चाटना किस भाव को दर्शाता है?

प्र 0 6 निम्नलिखित लघु उत्तरीय प्रश्नों के उत्तर लिखिए:

[2x4=8]

(i) विपत्ति के समय साथ देने वाले गुण कौन-कौन से हैं?

(ii) अजन्मी बच्ची घर के सन्नाटे को कैसे तोड़ना चाहती है? क्या यह सन्नाटा माँ के भीतर का सन्नाटा भी है? यदि हाँ तो क्यों?

(iii) पहले घरों की दीवारों पर किनके चित्र टँगे रहते थे? आज उनका स्थान किसने लिया है और क्यों?

(iv) लघु अंडमान में रहने वाले 'आदिवासी' क्या कहलाते हैं? दक्षिण और मध्य अंडमान में किस जाति के लोग रहते हैं?

प्र 0 7 अधोलिखित पंक्तियों का भाव स्पष्ट कीजिए:

[2x2=4]

(i) राम नाम अवलंब बिनु परमारथ की आस।

बरषत बारिद बूँद गहि, चाहत चढ़न अकास।।

(ii) वह तोड़ती पत्थर

देखा उसे मैंने इलाहाबाद के पथ पर

वह तोड़ती पत्थर।

कोई न छायादार

पेड़ वह जिसके तले बैठी हुई स्वीकार,

ष्याम तन, भर बैधा यौवन।

प्र 0 8 निम्नलिखित मूल्य परक प्रश्नों में से किन्हीं दो के उत्तर लिखिए:

[2x2=4]

(i) स्कूल के उस अध्यापक के व्यक्तित्व के किन-किन गुणों ने आपको प्रभावित किया? क्या आप इन गुणों में से कोई एक गुण अपनाना चाहेंगे? लिखिए।

(ii) देश भक्ति की लहर जगाने में राष्ट्रीय नेताओं के कलेंडरों की क्या भूमिका रही थी?

(iii) राजनैतिक लोगों और फिल्मी हीरो-हीरोइनों में से आप किनके कलेंडर लगाना पसंद करेंगे? और क्यों?

प्र 0 9 निम्नलिखित दीर्घ उत्तरीय प्रश्नों में से किन्हीं तीन प्रश्नों के उत्तर लिखिए:

[3x3=9]

(i) 'श्रम में ही सुख है' विषय पर एक छोटा अनुच्छेद लिखिए।

(ii) लड़की माँ को क्या-क्या आषासन दे रही है? क्यों?

(iii) अलगू, जुम्न और खाला में से कौन सा पात्र तुम्हें अच्छा लगा और क्यों?

(iv) खाला के अंदर कौन-सी ताकत थी कि न तो वह डरती थी और न ही अलगू को डरने दिया?

प्र 0 10 गाँव की स्त्रियों ने अपने कीमती गहने देकर स्वयं को धन्य क्यों माना?

[2]

प्र 0 11 मधुकलष पाठ्य पुस्तक के आधार पर अधोलिखित प्रश्नों के उत्तर लिखिए:

[1x5=5]

(i) लकड़हारा बहू को घर क्यों नहीं लाना चाहता था?

(ii) सामने से मोटर आने पर बालक अपने आप को क्यों नहीं बचा सका?

(iii) मतिलदा कैसा जीवन जीना चाहती थी?

(iv) सन्यासी ने राजकुमार को क्या शिक्षा दी?

(v) विभाजन घोषित हो जाने के बाद पंजाब की दशा कैसी हो गई?

खण्ड—घ

प्र0 12 दिए गए संकेत बिन्दुओं के आधार पर किसी एक विषय पर लगभग 80 से 100 शब्दों में अनुच्छेद लिखिए:

[5x1=5]

(i) दीपावली—परिचय, वर्णन, महत्व।

(ii) परीक्षा का प्रथम दिन—भूमिका, वर्णन, उपसंहार।

(iii) विद्यालय का वार्षिकोत्सव कब मनाया गया, वर्णन, निष्कर्ष

प्र0 13 अपने क्षेत्र की टूटी सड़कों की शिकायत करते हुए नगर निगम अधिकारी को पत्र लिखिए।

[5]

प्र0 14 नए मोबाइल फोन हेतु एक विज्ञापन तैयार कीजिए।

[5]

अथवा

आपको विद्यालय के खेल के मैदान में एक घड़ी मिली है। इस संबंध में विद्यालय के सूचना पट के लिए एक सूचना लिखिए।



दिल्ली पब्लिक स्कूल
सेल टाउनशिप, राँची
वार्षिक परीक्षा (2017-18)

कक्षा— अष्टम्
समय—1½ घंटा

विषय—संस्कृतम्
पूर्णांक—40

1. गद्यांशम् पठित्वा प्रश्नानाम् उत्तराणि लिखत –

476 तमे ख्रिस्ताब्दे आर्यभटः जन्म लब्धवान् इति तेनैव विरचिते 'आर्यभटीयम्' इत्यस्मिन् ग्रन्थे उल्लिखितम्। ग्रन्थः अयं तेन त्रयोविंशतितमे वयसि विरचितः। ऐतिहासिकस्रोतोभिः ज्ञायते यत् पाटलिपुत्रम् निकषा आर्यभटस्य वेधशाला आसीत्। अनेन इदम् अनुमीयते यत् तस्य कर्मभूमिः पाटलिपुत्रमेव आसीत्। अनेन इदम् अनुमीयते यत् तस्य कर्मभूमिः पाटलिपुत्रमेव आसीत्।

I. एकपदेन उत्तरत – (½x2=1)

(i) आर्यभटेन कः ग्रन्थः रचितः?

(ii) तस्य वेधशाला कुत्र आसीत्?

II. एकवाक्येन उत्तरत— (1x1=1)

(i) ऐतिहासिकस्रोतोभिः किं ज्ञायते?

III. विकल्पेभ्यः उचितं उत्तरं चिनुत— (1x3=3)

(i) 'आसीत्' इति पदे कः लकारः?

(क) लट्

(ख) लङ्

(ग) लोट्

(ii) 'तस्य कर्मभूमिः' – अत्र तस्य पदं कस्मै प्रयुक्तम्?

(क) अनेन

(ख) आर्यभटस्य

(ग) आर्यभटाय

(iii) तनैव =+.....

(क) तेन + एव

(ख) तेने + एव

(ग) तेन + एव

2. पद्यांशम् पठित्वा प्रश्नानाम् उत्तराणि लिखत –

गिरिषिखरे ननु निजनिकेतनम्।

विनैव यानं नगारोहणम्॥

बलं स्वकीयं भवति साधनम्।

सदैव पुरतो निधेहि चरणम्॥

I. एकपदेन उत्तरत – (½x2=1)

(i) निज निकेतनम् कुत्र अस्ति?

(ii) स्वकीयं साधनं किं भवति?

II. एकवाक्येन उत्तरत— (1x1=1)

(i) सदैव किं करणीयम्?

III. विकल्पेभ्यः उचितं उत्तरं चिनुत— (1x3=3)

(i) 'गृहम्' पदस्य किं पर्यायपदं अत्र प्रयुक्तम्?

(क) निज

(ख) शिखरे

(ग) निकेतनम्

(ii) 'परकीयम्' पदस्य किं विलोमपदं प्रयुक्तम्?

(क) साधनम् (ख) स्वकीयम् (ग) बलं

(iii) 'बलं साधनं भवति' – अत्र क्रियापदं किम्?

(क) भवति (ख) बलं (ग) साधनं

3. मंजूषातः क्रियापदानि चित्वा रिक्तस्थानानि पूरयत— (½x4=2)
(देही, चल, भज, कुरु)

(i) त्वं विद्यालयं । (iii) मह्यं जलं..... ।

(ii)गोविन्दम् । (iv) सततं ध्येयस्मरणं..... ।

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कृ० पू० उ०

4. विलोमपदानि योजयत – (½x4=2)

क	ख
पुरतः	आगमनम्
स्वकीयम्	पृष्ठतः
भीतिः	परकीयम्
गमनम्	साहसः

5. पदानि पृथक् कुरुत— (½x6=3)

(i) माधुर्यमेव =+.....

(ii) सर्वमेव =+.....

(iii) समानमपि =+.....

6. निर्देशानुसारं परिवर्तयत— (½x2=1)

(i) पाषाण – (सप्तमी – एकवचने) -

(ii) यान – (द्वितीया – बहुवचने) -

7. कोष्ठकात् उचितं पदं चित्वा वाक्यानि पूरयत – (½x4=2)

(i) सः जलं । (पिबतु, पिब)

(ii) अहं शिक्षकं । (नमाव, नमानि)

(iii) ते चलचित्रं । (पष्यत, पष्यन्तु)

(iv) वयम् चित्राणि । (पष्याव, पष्याम)

8. कोष्ठकगत षब्देषु उचितां विभक्तिं प्रयुज्य लिखत – (½x4=2)

(i)नमः । (अम्बा)

(ii)स्वाहा । (इन्द्र)

(iii) रामःअलम् । (रावण)

(iv) स्वस्ति । (जन)

9. पदपरिचयं लिखत – (½x6=3)

पदानि	विभक्तिः	वचनम्
कन्यानाम्
परम्परया

10. रेखांकितानि पदानि आधृत्य प्रश्ननिर्माणं कुरुत— (1x4=4)
(i) लुब्धस्य यषः नष्यति ।
(ii) महतां प्रकृतिः सुस्थिरा भवति ।
(iii) कस्तुरी मृगात् जायते ।
(iv) नद्यः सुस्वादुतोयाः भवन्ति ।
11. धातुं प्रत्ययं च पृथक् कृत्वा /योजयित्वा लिखत — (1x3=3)
(i) हसित्वा =+.....
(ii) नेतुम् =+.....
(iii) उप+गम्+ल्यप् =
12. षब्दरूपं लिखत — (1x2=2)
(i) कवि—पंचमी (ii) लता — सप्तमी
13. धातुरूपं लिखत — (2x3=6)
(i) लभ् — लट् लकार
(ii) पा — विधिलिङ् लकार

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दिल्ली पब्लिक स्कूल
सेल टाउनशिप, राँची
वार्षिक परीक्षा (2017-18)

कक्षा— सप्तम्
समय—1½ घंटा

विषय—संस्कृतम्
पूर्णांक—40

1. अधोलिखितं गद्यांशं पठित्वा प्रश्नानाम् उत्तराणि लिखतः—

अस्याः भाषायाः वैज्ञानिकतां विचार्य एव संगणकविषेषज्ञाः कथयन्ति यत् संस्कृतम् एव संगणकस्य कृते सर्वोत्तमा भाषा विद्यते। अस्याः वाङ्मयं वेदैः, पुराणैः, नीतिशास्त्रैः चिकित्साशास्त्रादिभिः च समृद्धम् अस्ति। कालिदास सद्गुणानां विष्वकवीनां काव्य सौन्दर्यम् अनुपमम्। चाणक्यरचितम् अर्थशास्त्रं जगति प्रसिद्धम् अस्ति।

I. एकपेदन उत्तरत — [½x2=1]

- (i) संगणकस्य कृते सर्वोत्तमा भाषा का?
(ii) चाणक्येन किं शास्त्रं रचितम्?

II. पूर्णवाक्येन उत्तरत — [1x2=2]

- (i) केषां काव्य सौन्दर्यम् अनुपमम्?

(ii) संस्कृतस्यवाङ्मयं कैः समद्धम् अस्ति?

III. निर्देशानुसारम् उत्तरत—

[½x4=2]

(i) 'कथयन्ति' इति क्रियापदस्य कर्तृपदम् किम्?

(क) संस्कृतम् (ख) संगणकविशेषज्ञाः (ग) संगणकस्य

(ii) सर्वोत्तमा भाषा अनयोः पदयोः विशेषणपदम् किम्?

(क) सर्वोत्तमा (ख) भाषा (ग) वैज्ञानिकता

(iii) 'भाषायाः' इति पदे का विभक्तिः?

(क) षष्ठी (ख) प्रथमा (ग) तृतीया

(iv) 'विष्वकवीनां' अस्मिन् पदे किं वचनम्?

(क) द्विवचनम् (ख) एकवचनम् (ग) बहुवचनम्

2. अधोलिखितं प्लोकं पठित्वा प्रश्नानाम् उत्तराणि लिखतः—

पृथिव्यां त्रीणि रत्नानि जलमन्नं सुभाषितम् ।

मूढैः पाषाणखण्डेषु रत्नसंज्ञा विधीयते ॥

I. एकपेदन उत्तरत —

[½x2=1]

(i) पृथिव्यां कति रत्नानि?

(ii) मूढैः कुत्र रत्न संज्ञा विधीयते?

II. पूर्णवाक्येन उत्तरत —

[1]

त्रीणि रत्नानि कानि सन्ति?

III. विकल्पेभ्यः उचितं उत्तरं चिनुत—

[1x2=2]

(i) 'पृथिव्यां' पदे का विभक्तिः?

(क) षष्ठी (ख) सप्तमी (ग) पंचमी

(ii) 'रत्नानि' पदस्य लिंगम् किम्?

(क) पुल्लिंगं (ख) स्त्रीलिंगं (ग) नपुंसकलिंगं

3. रेखांकितपदानि आधृत्य प्रश्न निर्माणं कुरुत —

[1x5=5]

(i) सत्येन वाति वायुः ।

(ii) धावनसमये अष्वः किमपि न खादति ।

(iii) पुष्पेषु चित्रपतंगाः डयन्ते ।

(iv) वसुन्धरा बहुरत्ना भवति ।

(v) अस्माकं त्रिवर्णध्वजः विष्वविजयी भवेत् ।

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कृ० पृ० ३०

4. मंजुषातः समानार्थक पदानि चित्वा लिखत —

[½x4=2]

दृष्ट्वा, जन्तवः, कानेन, माता

(i) वने

(ii) पशवः

(iii) जननी

(iv) अवलोक्य

5. विभक्तिं वचनं च लिखत [½x6=3]

(i) नागरिकैः

(ii) शिक्षायै

(iii) कन्याः

6. प्रदत्तानां धातुनां लकारं पुरुषं च लिखत – [½x8=6]

(i) आगच्छत्

(ii) कुर्वन्ति

(iii) निवसन्ति

(iv) गमिष्यन्ति

7. यथायोग्यं संयोज्य लिखत— [½x4=2]

(i) दूरदर्शनस्य आदर्षवाक्यं

नभः स्पृषं दीप्तम्

(ii) अषोचक्रम

योगक्षेमं वहाम्यहम्

(iii) जीवनवीमानिगमस्य

सत्यं शिवं सुन्दरम्

(iv) वायुसेनायाः आदर्षवाक्यं

सत्यस्य धर्मस्य द्योतकम्

8. विलोमपदानि मेलयत – [½x4=2]

(i) मन्दम्

स्निग्धम्

(ii) पुरातनम्

क्षिप्रम्

(iii) कठोरः

नूतनम्

(iv) अपर्याप्तम्

पर्याप्तम्

9. अधोलिखितानि पदानि निर्देशानुसारं परिवर्तयत [½x4=2]

(i) व्याघ्रः (द्वितीया – एकवचने) -----

(ii) हरिणः (सप्तमी – बहुवचने) -----

(iii) उष्ट्रः (पंचमी – बहुवचने) -----

(iv) भल्लुकः (तृतीया – एकवचने) -----

10. उदाहरणम् अनुसृत्य रिक्तस्थानानि पूरयत— [½x4=2]

एकवचनं

द्विवचनं

बहुवचनं

वसति स्म

वसतः स्म

वसन्ति स्म

.....

रक्षतः स्म

.....

.....

.....

कुर्वन्ति स्म

11. षड्भूतानि लिखत – [1x3=3]

किम् (पुं०) – षष्ठी

मति – तृतीया

नदी – सप्तमी

12. धातुरूपाणि लिखत [2x3=6]

लिख – लोट् लकार



दिल्ली पब्लिक स्कूल
सेल टाउनशिप, राँची
वार्षिक परीक्षा (2017-18)

कक्षा— षष्ठम्
समय—1½ घंटा

विषय—संस्कृतम्
पूर्णांक—40

1. अधोलिखितं गद्यांशं पठित्वा प्रश्नानाम् उत्तराणि लिखतः—

शृगालेन वचितः बकः अचिन्तयत्—“यथा अनेन मया सह व्यवहार कृतः तथा अहम् अपि तेन सह व्यवहरिष्यामि।” एवं चिन्तयित्वा सः शृगालम् अवदत्— “मित्र! त्वम् अपि खः सायं मया सह भोजनं करिष्यसि। बकस्य निमन्त्रणेन शृगालः प्रसन्नः अभवत्।

(क) एकपदेन उत्तरतः— [1]

(i) कस्य निमन्त्रणेन शृगालः प्रसन्नः अभवत्?

(ii) केन वचितः बकः अचिन्तयत्?

(ख) एकवाक्येन उत्तरतः— [1]

(i) शृगालः किम् अवदत्?

(ग) 'व्यवहरिष्यामि' अस्मिन् पदे कः लकारः प्रयुक्तः? [1]

(i) लट् (ii) लृट् (iii) लङ् (iv) लोट्

(घ) 'मया' अस्मिन् पदे का विभक्तिः प्रयुक्ता? [1]

(i) प्रथमा (ii) द्वितीया (iii) तृतीया (iv) चतुर्थी

(ङ) अभवत् अस्मिन् पदे कः पुरुषः प्रयुक्तः? [1]

(i) प्रथमपुरुषः (ii) मध्यमपुरुषः (iii) उत्तमपुरुषः (iv) अन्यपुरुषः

2. अधोलिखितं पद्यांशं पठित्वा प्रश्नानाम् उत्तराणि लिखतः—

तयोः श्रमेण क्षेत्राणि सस्यपूर्णानि सर्वदा।

धरित्री सरसा जाता या शुष्का कण्टकावृता।।

(क) एकपदेन उत्तरतः— [1/2x2=1]

(i) कयोः श्रमेण क्षेत्राणि सस्यपूर्णानि सर्वदा?

(ii) धरित्री का जाता?

(ख) एकवाक्येन उत्तरतः— [1]

(i) तयोः केन क्षेत्राणि सस्यपूर्णानि सर्वदा?

(ग) 'धरित्री' अस्मिन् पदे का विभक्तिः प्रयुक्ता? [1]

(i) प्रथमा (ii) द्वितीया (iii) तृतीया (iv) चतुर्थी

3. अधोलिखितेषु वाक्येषु कर्तृपदानि चिनुत— [1/2x4=2]

(क) वृक्षाः नभः शिरस्सु वहन्ति।

(ख) विहगाः वृक्षेषु कूजन्ति।

(ग) पयोदपर्णे वृक्षाः स्वप्रतिबिम्बम् पश्यन्ति।

(घ) कृषकः अन्नानि उत्पादयति।

4. मंजूषातः उचितं विकल्पं चित्वा तत्समषब्दान् लिखतः— [1/2x6=3]

(मंजूषा— वानरः, नासिका, काकः, चञ्चु, मक्षिका, बकः)

(क) कौआ — (ख) मक्खी — (ग) बन्दर —

(घ) बगुला — (ङ) चोच — (च) नाक—

5. भिन्नप्रकृतिकं पदं चिनुत— [1/2x4=2]
 (क) गंगा, लता, यमुना, नर्मदा ।
 (ख) उद्यानम्, कुसुमम्, फलम्, चित्रम् ।
 (ग) लेखनी, तूलिका, चटका, पाठशाला
 (घ) आम्रम्, कदलीफलम्, मोदकम्, नारंगम्
6. मंजूषातः समानार्थकानि पदानि चित्वा लिखतः— [1/2x5=2 1/2]
 (मंजूषा— ग्रन्थे, कोकिलः, गरुडः, सूर्यस्य, कथने)
 (क) वचने = ----- (ख) वैनतेयः = -----
 (ग) पुस्तके = ----- (घ) रवेः = -----
 (ङ) पिकः = -----
7. मंजूषातः विलोमपदानि चित्वा लिखतः— [1/2x5=2 1/2]
 (मंजूषा — धनिकम्, नीरसा, अक्षमम्, दूरे, शीते)
 (क) पार्श्वे = (ख) सरसा = (ग) ग्रीष्मे = (घ) निर्धनम् = (ङ) क्षमम् =
8. मंजूषातः उचितम् अव्ययपदं चित्वा रिक्तस्थानं पूरयतः— [1/2x6=3]
 (मंजूषा — अद्य, अपि, प्रातः, कदा, सर्वदा, अधुना)
 (क) भ्रमणं स्वास्थाय भवति ।
 (ख)सत्यं वद ।
 (ग) त्वं मातुलगृहं गमिष्यसि?
 (घ) दिनेषु विद्यालयं गच्छति, अहम् तेन सह गच्छामि ।
 (ङ)विज्ञानस्य युगः अस्ति ।
 (च) रविवासरः अस्ति ।
9. प्लोकांशान् योजयत— [1/2x5=2 1/2]

क	ख
गृहं जीर्णम् न वर्षासु	तौ तु क्षेत्राणि कर्षतः
हलेन च कुदालेन	या शुष्का कण्टकावृता
पादयोर्न पदत्राणे	सस्यपूर्णानि सर्वदा
तयोः श्रमेण क्षेत्राणि	शरीरे वसनानि नो
धरित्री सरसा जाता	वृष्टिं वारयितुं क्षमम्
10. शब्दरूपाणि लिखतः— [2x3=6]
 (क) किम् (पुं०) — प्रथमा, द्वितीया विभक्ति
 (ख) किम् (स्त्री०) — तृतीया, चतुर्थी, विभक्ति
 (ग) एतत् (स्त्री०) — षष्ठी, सप्तमी, विभक्ति
11. धातुरूपाणि लिखतः— [2x3=6]
 (क) दृष् — लृट् लकार (ख) स्था— लोट् लकार
12. उचितकथनानां समक्षम् 'आम्' अनुचितकथनानां समक्षं — 'न' इति लिखतः— [1/2x5=2 1/2]
 (क) काकः कृष्णः न भवति ।
 (ख) अस्माभिः प्रियम् वक्तव्यम् ।
 (ग) वसन्तसमये पिककाकयोः भेदः भवति ।
 (घ) वचने दरिद्रता न कर्तव्या ।
 (ङ) वैनतेयः पशुः अस्ति ।