



Subject- English
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1. Read the passage given below answer the questions that follow.
 1. Once a man saw three masons along with some labourers constructing a temple. He observed the masons for three days and found that though the three of them were doing the same kind of work, there was a marked difference in their approach to their job.
 2. He saw that the first mason reported for his work late, did his work halfheartedly and sluggishly, enjoyed a longer respite, frequently checked the time on his wristwatch and left the work before time.
 3. The second mason was very punctual in arriving and leaving, and did his work methodically. The third mason however, would come before time, take little rest in the interval and often worked overtime.
 4. The man naturally got curious and wanted to know three masons outlook on their work. He asked them what they were doing . The first mason tapped his belly with his hand and said, "I am earning food for Myself" The second said, "I am constructing a building" The third mason looked at the huge building and said, "I am building the house of God"
- On the basis of the understanding of the above passage, answer the following questions:-

- a) What were three Masons doing?
- b) For how long did "a man" observed them?
- c) What made the man curious?
- d) How did the first mason did his job?
- e) What was the second masons approach towards his job?
- f) How did the third mason view his job?
- g) With whom among these you can associate the phrase 'Work is Worship'?
- h) Which word in the passage means 'Working lazily' (Para 2).
- i) Which word in the passage means the opposite of 'carelessly' (Para 3).

2. Fill in the blanks given below by choosing the most appropriate options:-

A. He has a)_____ ulcer on his leg.

The teacher made the students b)_____ the lesson.

He tried to prevent me c)_____ doing my duty.

Rivers are considered holy d)_____ India

There has been a popular survey e)_____ latest fashion trends.

- | | | | |
|-----------------|---------------|-----------------|-------------------|
| (a) (i) a | (ii) an | (iii) every | (iv) big |
| (b) (i) repeat | (ii) repeated | (iii) repeating | (iv) had repeated |
| (c) (i) against | (ii) at | (iii) with | (iv) from |
| (d) (i) in | (ii) on | (iii) at | (iv) of |
| (e) (i) in | (ii) on | (iii) for | (iv) of |

B. Three parts of this project (a)_____ still unfinished You will be late (b) _____ you hurry. I decline to say (c) _____ more on this topic. Work hard lest you (d) _____ fail. Sheeman is (e) _____ accomplished musician.

- | | | | |
|------------------|----------------|--------------|-----------|
| (a) (i) is | (ii) are | (iii) has | (iv) have |
| (b) (i) until | (ii) untill | (iii) unless | (iv) till |
| (c) (i) anything | (ii) something | (iii) lot | (iv) nor |
| (d) (i) are | (ii) should | (iii) would | (iv) had |

(e) (i) a (ii) the (iii) some (iv) an

3. Rearrange the words and phrases to form meaningful sentences:-

- really/ is/ best/ the/ honesty/ policy
- was/ junior /mahendra /a/ a firm/ in /supervisor
- was /is /and /for/ he/ hard work /known / honesty
- is/ my /Disneyland/ favourite/ park/ amusement
- without/ water/ survive/ we/ can't

4. Change the following sentences into passive voice:-

- He was playing Ludo.
- Post this letter.
- Can you solve this sum?
- Someone has broken the chair
- I will buy a scooty
- The mason is building a house
- She has finished her task
- Do you speak French?
- Ram and Rahim sang a song.
- They were watching T.V.

5. Use appropriate prepositions:-

- I slept_____nine o'clock.
- I commenced work_____Ist April.
- We walked_____the end of the street.
- The child has been missing_____yesterday.
- He travelled seventy miles_____two hours.
- I received this message_____7 o'clock in the morning.
- She disliked being looked_____.
- An old feud existed_____the two families.
- Don't throw food_____the dog.
- _____Peter and John, these were three other boys present.

Subject-Hindi

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सामान्य निर्देश :- इन सभी प्रश्नों के उत्तर दें। (हिन्दी टेस्ट कॉपी में ही लिखें।)

1. व्यावहारिक व्याकरण :-

- शब्द किसे कहते हैं?
- शब्द निर्माण निर्माण कितने प्राकर से हो सकता है?
- उपसर्ग किसे कहते हैं?
- 'पराधीन' एवं 'अथाह' में उपसर्ग एवं मूल शब्द अलग करें।
- प्रत्यय किसे कहते हैं?
- (i) 'दार' एवं 'ता' प्रत्यय से दो शब्द बनावें।
(ii) 'प्र' एवं 'सु' उपसर्ग से दो-दो शब्द बनावें।

2. पाठ्य-पुस्तक:-

निर्देश:- दो बेलों की कथा पाठ के आधार पर निम्न प्रश्नों के उत्तर दें:-

- 'दो बेलों की कथा' कहानी के कथावार/रचनाकार कौन हैं?

- (2) प्रेमचन्द के बचपन का नाम क्या है?
 - (3) प्रेमचन्द के प्रमुख उपन्यासों के नाम लिखें।
 - (4) प्रेमचन्द्र की कहानियों किसके आठ भागों में संकलित हैं।
 - (5) दो बैलों के नाम लिखें।
 - (6) झूरी की पत्नी कैसी थी?
 - (7) 'दो बैलों की कथा' के मुख्य पात्र कौन-कौन हैं?
 - (8) 'कांजी होस' में पशुओं की हाजिरी रोज क्यों ली जाती थी?
 - (9) बैलों को रोटी खिलाने कौन आती थी?
 - (10) लड़की ने बैलों को भागने के लिए क्यों कहा?
3. रचनात्मक प्रश्न:-
निबंध लिखें 250 शब्दों में।
- (1) 'करोना संकट' : परिचय/भूमिका, करोना की उत्पत्ति, फैलने के कारण, धन जन की हानि, बचाव, उपसंहार।
4. नगर में फैली हुई करोना संकट की रोकथाम हेतु नगर निगम स्वास्थ्य अधिकारी को रोकना के लिए उचित कार्रवाई हेतु एक पत्र लिखें।
- अथवा
- छात्रावास में रहनेवाले अपने छोटे भाई को करोना संकट से बचने के लिए उचित सलाह देते हुए एक पत्र लिखें।
- (क) स्वार्थी (ख) अत्याचारी (ग) परोपकारी (घ) परजीवी
- 'स्वार्थी' शब्द का विलोम है:-
- (क) स्वार्थ (ख) निस्वार्थी/परार्थी (ग) लालची (घ) लोभी
5. 'प्रोत्साहन' शब्द में उपसर्ग है:-
- (क) प्रो (ख) प्रोत्सा (ग) प्र (घ) पर
- व्याकरण→ वाक्य पर आधारित प्रश्न (रचना की दृष्टि से)
- (1) वाक्य की परिभाषा देते हुए उसके अंगों के नाम लिखें।
 - (2) वाक्य के कितने भेद होते हैं? (रचना की दृष्टि से) सभी भेदों के नाम लिखें।
 - (3) सरल वाक्य, मिश्र वाक्य एवं संयुक्त वाक्य से आप क्या समझते हैं?
 - (4) रचना के आधार पर किस प्रकार के वाक्य में आश्रित उपवाक्य होते हैं?
 - (5) रचना के आधार पर वाक्य भेद बतावें:-
- (क) जब तुम जाओगे तभी मैं जाऊँगा।
(ख) मुझे खेलना अच्छा लगता है और तुम्हें गाना अच्छा लगता है।
(ग) मैं तुम्हारा मित्र हूँ, इसलिए मुझे तुम अपने साथ ले चलो।
(घ) वह ज्वर से पीड़ित होने के कारण स्कूल नहीं आया।
3. गद्य भाग – पठित पाठ-1 नेताजी का चश्मा – (स्वयं प्रकाश)
- (क) हालदार साहब हर पन्द्रहें दिन उस करने से क्यों गुजरते थे।
(ख) सेनानी न होते हुए भी चश्में वाले को लोग कैप्टन क्यों कहते हैं?
(ग) मूर्ति पर सरकंडे का चश्मा क्या उम्मीद जगाता है?
(घ) कैप्टन बार-बार मूर्ति पर चश्मा क्यों लगा देता था?
(ङ.) नेताजी की मूर्ति देखने में कैसी थी?
4. दिए गए संकेत बिंदुओं के आधार पर निबंध लिखिए— (250 शब्दों में)
कोरोना संकट – भूमिका: कोरोना की उत्पत्ति: कोरोना-फैलने के कारण: जन-धन की क्षति, बचाव के उपाय, उपसंहार।
5. आपके मुहल्ले में फैली हुई गंदगी महामारी का रूप ले सकती है इसकी रोकथाम हेतु अपने नगर के नगर आयुक्त को पत्र लिखकर इसकी शीघ्र.....यथोचित कार्रवाई करने के लिए निवेदन करें।

Subject-Maths
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Full Marks 50

Q. No. 1 to 10 MCQ and other subjective:

1. A rational number between -3 and 3 is 1
(a) 0 (b) -4.3 (c) -3.4 (d) None
2. The simplest form of $1.\bar{6}$ is. 1
(a) $\frac{833}{500}$ (b) $\frac{8}{5}$ (c) $\frac{5}{3}$ (d) None
3. The value of $\sqrt{20}$ and $\sqrt{5}$ is 1
(a) 10 (b) $2\sqrt{5}$ (c) $4\sqrt{5}$ (d) None
4. $(125)^{-1/3} = ?$ 1
(a) 5 (b) -5 (c) $\frac{1}{5}$ (d) None
5. The value of $\frac{2^0+7^0}{5^0}$ is 1
(a) 0 (b) 2 (c) -2 (d) None
6. If $x = 2 + \sqrt{3}$. The $(x + \frac{1}{x})$ equal. 1
(a) 4 (b) -4 (c) $\frac{1}{4}$ (d) None
7. The value of $x^{a+b} \cdot x^{b+c} \cdot x^{c+a}$ is equal to: 1
(a) 0 (b) 1 (c) 2 (d) None
8. The value of $(3 - \sqrt{11})(3 + \sqrt{11})$ is 1
(a) 2 (b) -2 (c) 0 (d) None
9. A rational number equivalent to $\frac{7}{19}$ 1
(a) $\frac{14}{57}$ (b) $\frac{21}{38}$ (c) $\frac{21}{57}$ (d) None
10. If $(3^3)^2 = 9^x$ then $5^x = ?$ 1
(a) 1 (b) 5 (c) 25 (d) None
11. Find two rational numbers between $\frac{3}{8}$ and $\frac{2}{5}$. 2
12. Simplify : $\sqrt{72} + \sqrt{800} - \sqrt{18}$ 2

13. If $x=3+\sqrt{8}$. find the value of $x^2 + \frac{1}{x^2}$ 2
14. Prove that $\frac{2^{x-1}+2^x}{2^{x+1}-2^x} = 3/2$ 2
15. Simplify : $\frac{4+\sqrt{5}}{4-\sqrt{5}} + \frac{4-\sqrt{5}}{4+\sqrt{5}}$ 2
16. Represent $\sqrt{5}$ on the number line. 2
17. Find the value of a and b if $\frac{3+\sqrt{2}}{3-\sqrt{2}} = a + b\sqrt{2}$ 3
18. If $x=9+4\sqrt{5}$. Find the value $\sqrt{x} + \frac{1}{\sqrt{x}}$ and $\sqrt{x} - \frac{1}{\sqrt{x}}$ 3
19. Simplify : $\frac{1}{\sqrt{3}-\sqrt{2}-1}$ 3
20. If $x=\frac{1}{2-\sqrt{3}}$, find the value of x^3-2x^2-7x+5 . 3
21. If $x=2-\sqrt{3}$. find the value of $\left(x - \frac{1}{x}\right)^3$. 3
22. If $x=\frac{\sqrt{2}+1}{\sqrt{2}-1}$ and $y=\frac{\sqrt{2}-1}{\sqrt{2}+1}$. find x^2+y^2+xy . 3
23. Evaluate : $\frac{4}{(216)^{-2/3}} + \frac{1}{(256)^{-3/4}} + \frac{2}{(243)^{-1/5}}$ 3
24. Simplify : 3
- $$\left(\frac{x^b}{x^c}\right)^{b^2+bc+c^2} \times \left(\frac{x^c}{x^a}\right)^{c^2+ca+a^2} \times \left(\frac{x^a}{x^b}\right)^{c^2+ab+b^2}$$
25. If $a=\frac{\sqrt{3}-\sqrt{2}}{\sqrt{3}+\sqrt{2}}$ and $b=\frac{\sqrt{3}+\sqrt{2}}{\sqrt{3}-\sqrt{2}}$. find the value of a^2+b^2-5ab 4

Subject-Physics

Rahul Kumar Mobile No : 7004893322

1. What is motion?
2. Explain how can you say that rest and motion are relative terms.
3. Define different kinds of motion in brief with examples.
4. What do you understand by scalars and vectors.
5. Give five examples each of scalar and vector quantity.

6. What is distance? Is distance a scalar or vector?
7. What do you understand by uniform and non-uniform motion? Draw distance time graph for this.
8. Define speed? Write its S.I unit?
9. A bus is moving with a certain speed. If it covers a distance of 200km in 4 hours. Calculate its speed in km/hr and m/s.
10. Write four differences between distance and displacement in tabular form.
11. An athlete moves complete two rounds around a circular track of radius 7m in 20 seconds calculate (a) distance (b) displacement (d) speed.
12. What is velocity? What is its S.I unit.
13. What is the name of physical quantity which describes rate of change of displacement and rate of change of velocity.
14. What is retardation?
15. Draw the graphs for uniformly accelerated body and non-uniformly accelerated body.
16. Write all the three equations of uniformly accelerated body.
17. Prove graphically 1st and 2nd equation of uniformly accelerated equation for a body.
18. A man starts from rest and after 10 seconds its velocity becomes 36 km/hr. What is the value of its acceleration?
19. Which physical quantity remains constant in uniform circular motion.
20. What do you understand by uniform circular motion?
21. A ball is dropped from a tower and it reaches the ground after 10 seconds. What is the height of tower (Take $g=10\text{m/s}^2$)
22. Define mass and weight.
23. Can the weight of a man be zero? Explain.
24. Give some examples of periodic and non-periodic motions.
25. Explain Newton's all the three laws regarding motion.

Subject-Chemistry

H.R Gupta Mobile No : 6200083843

A. Say true or false

1. Gases have more intermolecular spaces than liquids.
2. 92 K is equivalent to $- 181^{\circ}\text{C}$.
3. On condensation heat is absorbed.
4. A gas can be liquified by increasing the temperature.
5. Rate of evaporation increases with decrease in humidity.

B. Fill in the blanks

6. The process of conversion of a gas into a liquid by increasing pressure and decreasing temperature is called_____.
7. Condensation process is opposite to_____ Process.
8. With increase in wind speed evaporation_____.
9. A liquid diffuses_____ than a gas.
10. The process of change of a solid directly into gaseous state is called_____.

C. Very Short answer questions (VSAQ)

11. In which state does water exist at 10°C?
 12. State one difference between a gas and a vapour.
 13. Name a substance which sublimates.
 14. Define Evaporation.
 15. Name the physical state of Matter which is most rigid.
- D. Short Answer Type Questions (SA)
16. What is Matter. Write three states of Matter in which it exists?
 17. Explain the following:
 - a) Wood is a solid.
 - b) Water is liquid at room temperature.
 18. Define the following terms:
 - a) Sublimation b) Diffusion
 19. What is the effect of the following on the rate of diffusion?
 - a) Temperature b) Density of matter
 20. What is the physical state of water at
 - a) 250°C b) 100°C
- E. Long Answer TYPE Question (LAQ):
21. What are the characteristics of the particles of matter?
 22. Comment on the following :
Rigidity, Compressibility, fluidity, Shape and Kinetic energy
 23. Define:
 - a) Boiling Point b) Melting point
 - c) Latent heat of fusion
d) Latent heat of vapor sation.
 24. What is Evaporation? Discuss any two factors on which evaporation depends.
 25. Arrange solids, liquids and gases in order of :
 - a) Increasing interparticle forces.
 - b) Fluidity
 - c) Compressibility

Subject-Biology
Rahul Jha Mobile No : 9631022032

Chapter : The Fundamental unit of Life

1. Who was the first to see a living cell?
2. Organisms without well organized nucleus and membrane bound organelles belong to which category?
3. What is osmosis?
4. Name the plastids which store starch.
5. Write the full form of ATP.
6. Name the fluid present in the cell vacuole.
7. Explain cell theory. Who proposed this theory?
8. What is plasmolysis?
9. Why mitochondria is called 'power-house' the cell?
10. Give two characteristics of prokaryotic cells. Also name two organism which show prokaryotic organization.
11. Name the different types of plastids and write one function of each type.
12. Name the two types of Endoplasmic reticulum and write one function of each.

13. Define hypotonic, isotonic and hypertonic solutions.
14. Draw a diagram of plant cell and label its various parts.
15. Describe the structure and functions of Golgi apparatus.
16. Draw a labeled diagram of a prokaryotic cell.
17. Differentiate between diffusion and osmosis.
18. Describe the structure and functions of mitochondria.
19. Why is cell described as a structural and functional unit?
20. Describe the structure and functions of nucleus.
21. What is cell-division. How is it essential for living organisms.
22. Differentiate between mitosis and meiosis.
23. Fill in the blanks :
 - a) The word cell was coined by_____.
 - b) Cell wall is_____ permeable.
 - c) Besides nucleus, DNA is also present in_____.
 - d) Genes are made of_____
 - e) Membranous structures forming grana in chloroplast are known as_____.
24. Write true or false :
 - a) Ultra structure of a cell can be studied only with an electron microscope.
 - b) Plastids occur only in animal cells.
 - c) Most part of a plant cell is occupied by a vacuole.
 - d) Bacteria represent eukaryotic organization.
 - e) An ostrich egg is the largest animal cell.
25. Match the following :

Column I	Column II
(i) Respiration	(a) Chloroplast
(ii) Photo Synthesis	(b) Living Cell
(iii) Protein Synthesis	(c) Lysosomes
(iv) Anton Van Leeuwen hook	(d) Mitochondria
(v) Suicidal bags	(e) Ribosomes

Subject-History
Niranjan Dubey Mobile No : 9431609372

1. Why did the people's militia storm the bastille ?
2. When did Louis XVI ascend the throne of France?
3. Which family of kings did Louis XVI belong to?
4. Why was the French state forced to increase taxes?
5. What is Livre?
6. Which members of the French society paid taxes during the 18th century?
7. What is old Regime?
8. What tax was paid to church by the peasants?
9. What taxes did the peasants have to pay the state?
10. Why was there a rapid demand of food grains during 1789?
11. What do you understand by the concept subsistence crisis?
12. What did the new educated middle class believe?
13. Which country followed Montesquieu's division of government model ?
14. What was the Estates General?

15. Which members of the French society were denied entry to the Estates General assembly?
16. Who led the third Estate, who had gathered at the indoor Tennis court grounds Versailles?
17. What was abolished by the national assembly on 4 August 1789?
18. What did the national assembly complete the draft for the new constitution ?
19. How was the National Assembly elected ?
20. what do inalienable rights mean ?
21. What is the National Anthem of France ?
22. Who was the leader of the Jacobin club ?
23. What was Convention?
24. What did the Convention declare?
25. Which period is referred to as the Regin of Terror?
26. On what charges was Louis XVI executed.
27. Name one famous political club for women.
28. When did the women of France win the right to vote?
29. What was the reason of prosperity in the port cities of Bordeaux and Nantes?
30. When was Napoleon defeated?
31. Name two Indian Leaders who were inspired by the ideas coming from revolutionary France?
32. What did the educated members of the third Estate believe?

Subject-Pol. Sc.

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1. What is the meaning of 'democracy'?
(a) It is the rule of military (b) It is the rule of king
(b) It is the rule of dictator (d) It is the rule of people.
2. N Krumah's was the President of_____.
3. In which country. Presidential form of democracy is in practice.
(a) India (b) China (c) USA (d) UK
4. Write the name of the Chinese Parliament.
5. Write the name of the party which always forms government in Mexico.
6. Define Dictatorship.
7. What do you mean by democratic government.
8. Is India a democratic country?
9. Dictatorship and Monarchy is the example of non-democratic/democratic government.
10. What do you mean by non-democratic government?
11. In which form of government representatives are elected by the people of the country?
12. In which form of government, government is illegally formed?
13. Write any three differences between democratic and non-democratic government.
14. Write the important features of democracy.
15. In what type of government major decisions are taken by elected leaders.
16. Write the name of the party by which government is always formed in China.
17. What do you mean by one person, one vote, one value.
18. Write the name of the country where women do not have the right to vote.
19. What do you mean by Rule of Law?
20. In which government citizen's rights are protected.
21. Describe women rights in Saudi Arabia.
22. What do you mean by free and fair election?
23. How government is changed in a democratic system?

24. What do mean by government?
25. From where the word democracy comes from and also write its meaning.

Subject-Geography

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1. What is the easternmost longitude of India?
2. What is the Latitudinal extent of India ?
3. What is the longitudinal extent of India?
4. In which hemisphere does India lie?
5. What is the area of India in miltson square km?
6. What is the % of land area that India occupies with respect to the world?
7. What is the position of India in the largest countries of the world based on area?
8. What is the value of standard meridian and India?
9. Why is India called peninsula?
10. Mention island groups of India living in the Arabian sea and Bay of Bengal.
11. What is the size of India? What is its rank with respect to the world in terms of size?
12. Explain the size and geographical extent of India.
13. Explain the major reason for the two hour time difference in local time between Arunachal Pradesh and Gujarat.
14. What is the time lag between Arunachal Pradesh and Gujarat? How is uniform time set at all places?
15. Why is $82^{\circ} 30'$ E has been chosen as the standard meridian for India .
16. State the latitudinal and longitudinal extent of India's main land what is the latitude of Tropic of cancer?
17. How many states and union territories India has?
18. Which is the largest state of India?
19. Name the neighboring countries of India with respect of direction.
20. What is the southernmost part of India?
21. Write length and breadth of India in km.
22. When did the suez canal start functional and how did it benefit India?
23. The tropic of cancer does not pass through which state?
24. Name the states of India sharing border with China.
25. Which neighboring country is located in the west of India?

Subject-Economics

S. S Suman Mobile No : 9934228288

Chapter- I

The story of Village Palampur

1. What is the aim of production?
2. What are the factors of production?
3. Which is the main activity of palampur?
4. What is Non farming Activity?
5. What is Multiple Cropping?
6. Give two examples of Rabi crop?
7. What is meant by green revolution?
8. What is human capital?
9. Define Physical Capital?

10. When did green revolution take place in India?
11. What is the standard unit of measuring land?
12. Define land and labour?
13. Give three differences between fixed capital and working capital?
14. Give three differences between human capital and physical capital?
15. Give three differences between Traditional farming methods and Modern family methods?
16. Explain any four non farming activities in Palampur Village?
17. Explain any four factors of production?
18. Give five features of Palampur village?
19. Explain any three adverse effect of Green Revolution?
20. What are the different ways of increasing production on the same piece of land? Use examples to Explain.

Subject-Sanskrit

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1. व्याकरण भाग—
 1. निम्नलिखित वर्णों के उच्चारण—स्थान लिखें:—
क, च, म्, श्, ल्, ह।
 2. तालु, ओष्ठ, मूर्धा से उच्चारण किये जाने वाले एक—एक वर्ण के नाम लिखे।
 3. वर्णों को मिलाकर शब्द निर्माण करें:—

(i) क्+अ+र्+ऊ+ण्+आ	= <input type="checkbox"/>
(ii) श्+इ+क्+ष्+अ+क्+अः	= <input type="checkbox"/>
(iii) त्+र्+इ+श्+ऊ+ल्+अ+म्	= <input type="checkbox"/>
(iv) व्+इ+ज्+ञ्+आ+न्+अ+म्	= <input type="checkbox"/>
(v) छ्+आ+त्+र्+अः	= <input type="checkbox"/>
(vi) ल्+ए+ख्+अ+न्+ई	= <input type="checkbox"/>
 4. इनके संधि विच्छेद करें:—

(i) महा+ऋषिः	(ii) पुरुष+उत्तमः	(iii) वाक्+ईशः	(iv) सत्+जनः	(v) मही+ईशः।
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 5. इदम्, किम् अस्मद्, युष्मद् शब्दों के रूप द्वितीया तृतीया एवं सप्तमी विभक्ति के सभी वचनों में लिखें।
 6. 'एक' से (50) पचास तक के संख्या को संस्कृत में लिखें (जिससे कि याद को जाए)
 7. क्त्वा, ल्यप् एवं 'तुमुन्' प्रत्यय के प्रयोग से दो—दो शब्द निर्माण करें।
 8. उपसर्ग किसे कहते हैं ? प्र, परि, उप, अनु, अधि उपसर्ग से एक—एक शब्द बनावें।
 9. श्लोक का अर्थ लिखें एवं याद करें।

प्रियवाक्य प्रदानेन सर्वे दुष्यन्ति जन्तवः।

तस्मात् तदेव वक्तव्यं वचने का दरिद्रता।।

अर्थ : प्रियवचन बोलने से सभी जीव—सबु प्रसन्न होते हैं। इसलिए वैसा ही (प्रिय वचन) बोलना चाहिये। वचन में दरिद्रता या गरीबी क्या? अर्थात् हीन वचन कभी नहीं बोलना चाहिये।

10. संधि विच्छेद करें

- गणेशः, इत्यादि, शिष्टाचारः, महाशयः, सदैव, अन्वयः, महोदयः रत्नाकरः।
11. निम्न का संधि करें।
चन्द्र+उदयः, ने+अनक्, सु+आगतम्, महा+ऋषिः, मम+एव, राम+अयनम्, सुर+ईशः, यदि+अपि।
 12. निम्न का वर्ण विन्यास करें—
बालकः, लता, दीपकः, रोटिका, लेखनी, कन्या
 13. निम्न का वर्ण संयोजन करें।
(i) प्+उ+स्+त्+अ+क्+अ+म् (ii) क+कृ+ष्+अ+क्+अ+म्
(iii) श्+अ+श्+अ+क्+अः (iv) ल्+अ+ल्+म्+आ।
 14. नीचे लिखे व्यञ्जनों भरें स्वरो को जोड़िए।
(1) य्+अ (2) ट्+उ (3) ध्+ऋ (4) क्+ऐ।
 15. नीचे लिखे पदों के लिए उचित अक्षरों को यथास्थान भरिए—
(i) चणकः = च्+—ण्+अ+क्+—।
(ii) देवी = द+—व्+—।
(iii) हस्तः = ह+—+—त्+अः।
(iv) सूचिका=स्+अ+च्+—+क्+आ।
 16. संस्कृत भाषा में कितने लिंग होते हैं? उनके नाम लिखिए तथा प्रत्येक लिंग के दो-दो उदाहरण भी लिखिए।
 17. संस्कृत भाषा में कितने पुरुष होते हैं? उनके नाम लिखिए।
 18. संस्कृत भाषा में कितने वचन होते हैं? उनके नाम और उदाहरण लिखिए।
 19. बालक शब्द रूप तथा लता शब्द रूप लिखें।
 20. गम् पद, लिख् तथा खाद् धातु के लट् लकार तथा लृट् लकार रूप वचनों तथा पुरुषों में लिखें।
 21. पाँच फलों के नाम संस्कृत में लिखें।
 22. पाँच पक्षियों के नाम संस्कृत में लिखें।
 23. पाँच पालतू जानवरों के नाम संस्कृत में लिखें।
 24. पाँच जंगली जानवरों के नाम संस्कृत में लिखें।
 25. वर्णों के समूह को क्या कहते हैं? लिखें।
 26. निम्न शब्दों के स्त्रीलिंग शब्द लिखिए—
छात्र, शिक्षकः, बालकः, चटकः, बालः, अध्यापक।
 27. सभी कारको के नाम और चिह्न लिखिए।
 28. वचनों के अनुसार शब्दों का विभाजन एक वचन, द्विवचन और बहुवचन कीजिए—
कमलानि, पत्रे, युस्यम्, वाला, अश्वौ, अध्यापकः।
 29. विभक्तियाँ कितनी होती हैं? उनके नाम लिखिए।
 30. संस्कृत में अनुवाद करें—
(i) वे लोग संस्कृत भी पढ़ते हैं।
(ii) तुमलोग दौड़ते हो।
(iii) हमलोग भारत में रहते हैं।
(iv) गंगा हिमालय से निकलती है।
 31. निम्न शब्दों से संस्कृत वाक्य बनावें—
अहम्, सः, त्वम्, पुस्तकम्, हिमालयः
 32. नीचे लिखे वाक्यों शुद्ध कीजिए
(क) वृक्षेण पत्राणि पतन्ति।
(ख) छात्रः कलमात् लिखति।

(ग) राधा याचकं भोजनं यच्छति ।

(घ) बालः कन्दुकात् क्रीडति ।

Students are instructed to complete the assignment-2 carefully and submit it till 02nd May 2020 on the Whatsapp no. of your respective subject teachers.

It is compulsory to attempt all questions. In case of any doubt, you can call the concerned subject teacher on the provided contact number. The marks obtained will be counted in your Internal Assessment.

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