

SOECIS

Model Question (First Examination-2082)

Class: 9

Time : 1 hr 10 min

F.M.: 30

Subject: Economics

Group 'A'

Very short answer questions.

[8×1=8]

1. Who is considered as the father of economics ?
2. Mention any two examples of substitute goods ?
3. Define wealth.
4. What percent of the total land area of Nepal is covered by forest?
5. Write the full form of HDI.
6. Why is Nepal called an agricultural economy ?
7. Point out any two importance of water resources.
8. What do you mean by deforestation.
9. What is the want satisfying power of a commodity called ?

Group 'B'

Short answer questions.

[5×5=25]

10. What are the main features of wealth definition ? Explain it.
11. Explain any give practical importance of economics.
12. Write the differences between goods and services. (Any five)
13. Explain the importance of forest resources in Nepal. (Any five)
14. What are the indicators of human development. Explain

Group 'C'

Long answer questions.

[2×8=16]

15. Critically explain the Robbin's definition of economics.
16. What are the problems of tourism industry in Nepal ? What are its remedial measures.

OR

Explain the problems of agriculture development in Nepal.
Suggest the remedial measures to solve these problems.

-The End-

सोइसिस

नमुना प्रश्नपत्र (प्रथम त्रैमासिक परीक्षा)

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; doM @ 306f

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Ij ifoM; fdflhs cWbog

समूह-क

अति छोटो उत्तरात्मक प्रश्नहरू:

(८×१=८)

१. समाज बर्गिकरणका कुनै दुईवटा आधार लेख्नुहोस् । (ज्ञान र बोध)
२. वास्थ्यलाई आफ्नै शब्दमा परिभाषित गर्नुहोस् (प्रयोग र सिर्जनात्मक सिप)
३. वंशावली भनेको के हो ? (ज्ञान र बोध)
४. नेपालको सन्दर्भमा विदेशीका यात्रा विवरणलाई महत्वपूर्ण ऐतिहासिक स्रोत मानिन्छ, किन ? (उच्च दक्षता)
५. कपिलवस्तुका संस्थापक राजाको थिए ? (ज्ञान र बोध)
६. तपाईंको घर छिमेकमा इतिहास अध्ययनमा सहयोग पुग्ने के कस्ता स्रोतहरू उपलब्ध हुन सक्छन्? कुनै दुईवटा त्यस्ता स्रोतहरूको नाम उल्लेख गर्नुहोस् । (उच्च दक्षता)
७. निर्वाहमुखी कृषी प्रणाली भन्नाले के बुझिन्छ? (ज्ञान र बोध)
८. धार्मिक विश्वासले जनसंख्या वृद्धीमा कसरी सहयोग गर्दछ ? एक वाक्यमा लेख्नुहोस् । (प्रयोग र सिर्जनात्मक सिप)

समूह-ख

छोटो उत्तरात्मक प्रश्नहरू:

(७×४=२८)

९. “तपाईंहरू अध्ययन गर्ने कक्षाकोठा पनि एक समाज हो”। कसरी ? (उच्च दक्षता)
१०. उद्यमशिलताका सकारात्मक प्रभावहरू के के हुन्? (ज्ञान र बोध)
११. संबिधान निर्माणको उपयुक्त प्रक्रिया कुन हो र किन ? (ज्ञान र बोध)
१२. नेपालको वर्तमान संविधानका कुनै चारवटा विशेषताहरू उल्लेख गर्नुहोस् । (ज्ञान र बोध)
१३. नेपालमा पाईने प्राकृतिक बनस्पतिका प्रकारहरू के के हुन् ? (ज्ञान र बोध)
१४. नेपालको हावापानीको गृष्मकालिन र शितकालिन अवस्था तुलना गर्नुहोस् । (ज्ञान र बोध)
१५. जनसाङ्ख्यिकीका तत्वहरू के के हुन् ? कुनै एकको बारेमा लेख्नुहोस् । (ज्ञान र बोध)

समूह-ग

विस्तृत उत्तर लेख्नुहोस्:

(२×७=१४)

२१. पृष्ठभरिको नेपालको नक्सा कोरी उपयुक्त संकेतको प्रयोग गरि निम्न तथ्यहरू भर्नुहोस् । (प्रयोग र सिर्जनात्मक सिप)
पोखरा, रारा ताल, कफी खेतीको क्षेत्र, सगरमाथा हिमाल
२२. मौलिक हकको महत्व बारे चर्चा गर्दै नेपालमा मौलिक हकको पूर्ण रुपमा पालना हुन नसक्नुका कारणहरू के के हुन सक्छन् ? आफ्नो बिचार लेख्नुहोस् । (उच्च दक्षता)

-समाप्त-

SOECIS

Model Question (First Examination-2082)

Class: 9

Time : 2 hrs

F.M.: 50

Subject: Computer Science

1. Answer the following very short questions: [6×1=6]

- What is IPO stands for?
- What are the types of printer?
- Name any two pointing devices used in computer?
- What is ROM?
- Which is the first microprocessor used in computer?
- What is the initial name of Internet?

2. Write the appropriate term of the following: [2×1=2]

- A scripting language that design the structure of webpage.
- It is the process of buying and selling of goods and services using internet.

3. Write the full form of the following: [2×1=2]

- CMOS
- WWW

4. Answer the following short questions: [12×2=24]

- What are any four weakness of computer?
- What is a digital camera and scanner?
- Write any two differences between CRT and LED.
- Write any two differences between Magnetic storage and optical storage.
- Name any four input/output interface of motherboard.
- Write your view to prove that social media is good or bad for our society? Clarify using 4 statements.
- Write any two differences between RAM and ROM.
- What is output device? List any two of them.
- Write any four services of internet.
- What is the use of computer in education? Mention its 2 benefit.
- Who is the developer of HTML? Name the types of tags used in HTML

5. Answer the following long question: [4×4=16]

- Write any four differences between impact and non-impact printer with example.
- What are the benefits of using social media? Mention any four points.
- Write the uses of following tags:
 - ``
 - `
`
 - ``
 - `<tr>`

-The End-

SOECIS**First Examination-2082 (Model Question)**

Class: 9

Time : 2 hrs

F.M.: 50

Subject: Opt. Maths

Group 'A' [6×1=6]

1. Define an order pair.
2. What is the degree of the expression xy^2+xy+2 ?
3. In matrix $A = \begin{bmatrix} 8 & 9 \\ 6 & 7 \end{bmatrix}$, find a_{22} .
4. What is the ratio of $\cos \theta$.
5. Express $\tan \theta$ interms of $\sin \theta$.
6. Find the distance between origin and a point (4,6).

Group 'B' [6×2=12]

7. If $A=\{a,b,c\}$ and $B=\{1,2\}$ then write the Cartesian product of A and B.
8. Find the roots of given polynomial $p(x)=x^2+5x+6$
9. For what values of x & y the matrix $\begin{pmatrix} 2 & 3x-8 \\ y-4 & 2 \end{pmatrix}$ is a scalar matrix.
10. If θ is an acute angle and $\tan \theta = \frac{3}{4}$, find the value of $5\operatorname{cosec} \theta + 10\sec \theta$
11. prove that: $\sqrt{\frac{1-\cos \theta}{1+\cos \theta}} = \operatorname{cosec} \theta - \cot \theta$
12. If $2x+1, 3x-1, 3x+5, 5x-7, 51, 63$ and 70 are in ascending order and $Q_1=20$. find the value of x.
13. If $f(x)=2x^2+5$ then find
 - a. $f(a+h)$
 - b. $\frac{f(a+h)-f(a)}{h}, h > 0$
14. Let $P(x)=x^4+x^2+1$, $q(x)=x^2-x+1$ and $r(x)=x^2+2x+5$, find the value of $\{p(x) \div q(x)\} + r(x)$

15. Find the matrix 'Y' if $A = \begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$ and $B = \begin{bmatrix} 4 & 3 \\ 7 & 5 \end{bmatrix}$ and $Y-3B=2A$

16. If $3\sec^2 \theta + 4\tan^2 \theta = 3$, then what is the value of $\sec \theta$?

17. Prove that: $\frac{\tan \theta}{\sec \theta - 1} - \frac{\sin \theta}{1 + \cos \theta} = 2 \cot \theta$

18. Find the equation of locus of a point which is equidistant from the point (1,2) & (2,-3).

19. Find Q_1 and Q_3 of the following data.

x	16	18	20	10	25	30
f	3	4	10	2		8

20. Find the 25th and 85th percentile of the given data.

x	5	10	15	20	25	30	40	50
f	2	7	11	15	12	10	8	5

Group 'D' [2×4=8]

21. If in $f(x)=mx+c$, $f(4)=11$ and $f(5)=13$ find the value of m and c.
22. Define the locus of moving point. The differences of the distance of a moving point from the points (4,0) and (-4, 0) is 24. Find the equation of the locus of a moving point.

-The End-

SOECIS

First Examination-2082 (Model Question)

Class: 9

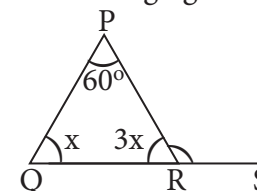
Time : 2 hrs

F.M.: 50

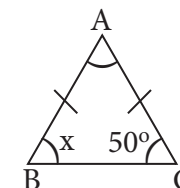
Subject: C. Maths

1. If, $U = \{x: x \text{ is a whole number less than } 20\}$, $A = \{x: x \text{ is a multiple of } 3\}$, $B = \{x: x \text{ is a prime number}\}$ and $C = \{x: x \text{ is odd number}\}$ then
 - a. List the elements of U, A, B and C. [1K]
 - b. Find the sets $(A \cup B \cup C)$ and $(A \cap B \cap C)$ [2U]
 - c. Prove that : $(A \cup B) = (A \cap B)$ [2A]
 - d. What type sets are $(B-C)$ and $(C-B)$? [1H]
2. In a survey of 150 students, 80 like football game, 70 like volleyball and 20 do not like both games then,
 - a. Write the above information in set notation. [1K]
 - b. Show the above information in a venn diagram. [1U]
 - c. Find the number of students who like both games, [3A]
 - d. Find the ratio of students who like both games and who do not like both games. [1H]
3. Roshani is a married teacher in a government school. Her monthly salary is Rs 34,730. She gets one month's salary as a festival expenses and Rs 2,000 as dearness allowance. She has contributed 10% of the salary to Employee Provident Fund and the Government also contributes the same amount. Study the following table answer the following questions.
 - a. Define Tax. [1K]
 - b. Find the assessable income. [1U]
 - c. Find the total income tax paid by her. [2A]
 - d. If She is unmarried, how much tax amount paid by her ? [1H]
4. The marked price of a Television set is Rs 42,000. It is sold after 10% discount and levying 13% VAT. Answer the following questions.
 - a. Write the formula to find the discount amount. [1K]
 - b. Find the selling price without VAT. [1U]
 - c. Find the VAT amount. [1A]
 - d. How much amount to be paid by the customer to purchase the Television. [1H]
5. Sides of the triangular garden are 15m, 17m and 18m respectively.
 - a. Write the formula to find the Area of equilateral Triangle. [1K]
 - b. Find the semi perimeter of Triangular Garden. [1U]
 - c. Find the Area of the Garden. [2A]
 - d. How long wire is required to fence the garden 3 times around it. [1H]

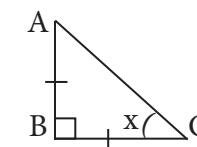
6. The ratio of the sides of the triangular Park is 5:12:13 and it's Perimeter is 60ft. Then answer the following questions.
 - a. Find the length of sides. [2U]
 - b. Find the area of triangular park. [2A]
 - c. Is the park right angled shape ? [1H]
7. a. Expand the $(a+b)^3$ using formula. [1K]
- b. Express in a^3-b^3 for $8x^3-27y^3$ [1U]
- c. Factorize: x^4-20x^2+4 [2A]
- d. Prove that: $(a+b)^2-2ab=a^2+b^2$ [1]
8. a. Find the HCF and LCM $2x^3+16$ and x^2+4x+4 [1+1+1+1=4A]
- b. Prove that: $HCF \times LCM = \text{Product of given two expressions}$. [2H]
9. a. Find the value of x and y from the following figure. [1H]



- b. Write the relation of $\angle PQR$, $\angle QPR$ and $\angle PRS$. [1H]
10. a. In $\triangle ABC$, $AB=AC$ then find the value of x. [1K]



- b. From the alongside figure find the value of $\angle BAC$.



- c. Experimentally verify that, the bisector vertical angle of an isosceles triangle is perpendicular to the base. [2A]
(Two figures are necessary)
- d. In triangle ABC, sides $AB=BC$. What will be the relation among $\angle BAC$ and $\angle ACB$. [1H]

-The End-

SOECIS

First Examination-2082 (Model Question)

Class: 9

Time : 2 hrs

F.M.: 50

Subject: Our English

- d. What will be the most shameful sin we commit ?
e. What is the passage about ?
4. **Write a set of rules and regulation to be followed in a library. Write it in about 100 words using the clues given below. [5]**
Opening time: 10-4 pm switch off mobile phone
not making noise no littering issue books before borrowing.
5. **Do you think extra curricular activities are important for students ? Write an essay giving your opinions. [8]**
- Introduction: definition and examples of extra curricular activities
- Body: Importance and challenges
- Conclusion: Summing up ideas
6. **Rewrite the following sentences as indicated in the brackets.[4]**
a. He cut this finger accidentally, ? (Add a correct question tag)
b. Water (flow) downward. (use correct form of the verb. 'flow' to complete the sentence.
c. He does not buy old books. (into affirmative)
d. Rahul has already completed his project work. (change into Yes/No question)
7. **Choose and copy the best answer. [3]**
Once there was (a,an,the) old farmer who had three sons. His sons were lazy. They were fond (to, of, for) playing cards. The farmer was anxious (as, because of, because) his sons did not work in the field. While he was dying, he told his sons that he had buried the treasure in his field. The sons got surprised, didn't they ? The old man died before spotting the place. The sons dug the field themselves but they (do not, did not, does not) find the treasures. They planted the crops. Their father made them (worked, to work, work) hard. They grew crops sold them in the market and become to rich. If they hadn't dug the field, they (wouldn't, have earned, would earn, will earn) money. The sons said that their father was great.

-The End-

1. **Read the poem and do the activities that follow.**

Stoop by Woods on a Snowy Evening

Whose woods these are I think I know
His house is in the village though;
He will not see me stopping here
To watch his woods fill up with snow.

My little horse must think it queer
To stop without a farmhouse near
Between the woods and frozen lake
The darkest evening of the year.

His gives his harness bells a shake
To ask if there is some mistake.
The only other sound's the sweep
of easy wind and downy flake.

The woods are lovely, dark and deep,
But I have promises to keep,
And miles to go before I sleep.
And miles to go before I sleep.

-Robert Frost.

- A. **Write 'True' for true statements and 'False' for the false ones. [5]**

- a. The poet lives in a village.
b. There is no farmhouse near the woods.
c. The horse shakes its bells because they are full of snow.
d. The forest is beautiful.
e. The poet sleeps before going for miles.

2. **Read the passage and do the activities that follow:**

Once upon a time, there lived a benevolent and kind-hearted king. But, the people weren't happy with their king because he

was very lazy and would not do anything other than eating and sleeping.

He spend days and weeks and months in bed either eating something or sleeping. The king became a couch potato and the people started to worry about him.

One day, the king realized that he couldn't move his body, not even his foot. He became very fat and his obesity became a matter of fun, calling him 'bulky king'.

The kind invited expert doctors from various part of his country and offered them generous rewards to make him fit. Unfortunately, none could help him gain his health and fitness back. The king spent an enormous amount of money but everything went in vain.

One time morning, a holy man visited the country. He heard about the ill-health of the king, and informed the minister at the palace that he could easily cure the king. Hearing these promising words, the minister became very happy. He requested the king to meet the holy man to get rid of his problem.

The holy man resided at a distant place. Since the king could not move his body, he asked the minister the bring, the holy man to the palace, but the holy man refused. He said that the king had to go to him, in order to get cured.

A. Fill in the blank with the words given in the list. [5]

[benevolent, couch potato, expert, resided, regained]

- a. The holy man in a small hut.
- b. Finally the king his health.
- c. People began to call the king
- d. The king was
- e. The couldn't treat the king's illness.

B. Answer the following questions. [5]

- a. Why weren't his people happy with the king ?
- b. How did the king suffer from obesity ?
- c. When did the holy man arrive at the king's palace ?
- d. Where did the king go for the treatment ?
- e. In your opinion, why did the holy man disappear ?

3. Read the following text and do the activities that follow:

It is pity shameful to state that in caring and obeying parents in now in declining state as many of youth are going to the western

day in the name of post modernizing with more and more elderly people being neglected by their children. Many children feel that spending some money from their parent's maintenance is enough to rid them of guilt. But a person who neglects his parents will be haunted by guilt forever and never live in peace and harmony. We must also remember one thing- our children are watching how we are dealing with our parents and this is the way they will treat their parents shabbily. We can expect the same from them.

It is essential to reciprocate the love our parents gave us . They sacrificed their comforts for ours. They stayed away through the nights so that we could sleep and they lived a life of difficulty so that we could fulfill our wants. In return, we cannot give them a littler happiness during their twilight years, it will be the most shameful sin we commit. A man who take care of his parent's blessing, looking after our parents will earn us blessing that will ensure joy and happiness in our lives.

A. Match the following words with their meanings. [5]

Column 'A'	Column 'B'
a. pity	i. agreement
b. state	ii. ??? someone to feel anxiety
c. haunted	iii. condition; situation
d. shabbily	iv. feeling of sorrow
e. reciprocate	v. in poor condition
	vi. pay back of what one receives

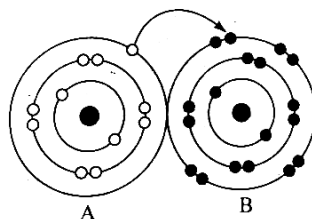
B. Put these sentences in correct order. [5]

- a. In the name of post modernizing senior citizen people are being neglected.
- b. The situation of caring elderly people is declining.
- c. People who ignore their parents will be haunted by wrong doing ?
- d. We will be blessed if we look after our parent in their old age.
- e. Parents spend sleepless night so that children could sleep.

C. Answer the following questions: [5]

- a. What is the cause of declining the care of elderly people ?
- b. What type of people never live in peace and harmony ?
- c. Why did the parents live a life of different ?

22. Observe the given figure where A has donated one electron to B, then answer the following questions.



- Name the compound formed.
- Which type of chemical bond is formed between them and why?
- Calculate the molecular weight of the compound formed.

-The End-

SOECIS

Model Question (First Examination-2082)

Class: 9

Time : 2 hrs

F.M.: 50

Subject: Science and Technology

Group 'A'

1. Choose the best alternative from the following questions: [8×1=8]

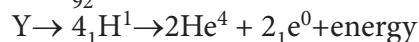
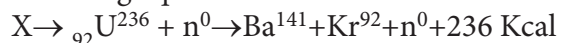
- Write 0.0000000092 in scientific notation.
 - 9.2×10^9
 - 9.2×10^{-9}
 - 9.2×10^{10}
 - 9.2×10^{-10}
- Which of the following rule of scientific notation is false?
 - Base is always 10.
 - Coefficient is the number from 1 to 9.
 - Exponent is non zero.
 - Exponent is neither negative nor positive.
- Which one of the following is the correct order in the classification of organisms?
 - Kingdom, phylum, order, family, class, genus, species.
 - Kingdom, phylum, class, order, family, genus, species.
 - Phylum, kingdom, family, class, order, genus, species.
 - Kingdom, phylum, family, order, genus, species.
- Which is a multicellular decomposer among the given organism?
 - Bacteria,
 - Paramecium
 - Amoeba
 - Mucor
- What type of motion a particle has if the velocity-time graph is parallel to X-axis?
 - Variable velocity.
 - Uniform acceleration.
 - Uniform velocity.
 - Average velocity.
- Why a cricket player moves his/her hands backwards while catching a cricket ball?
 - This enables player to increase the rate of change of momentum.
 - This enables player to decrease the rate of change of momentum.
 - This enables player to increase the force exerted by the ball on the hands.
 - This enables player to exert a larger force to catch the ball.

- g. I am a giant mass formed from combination of dust particles and gases. Who am I?
 i. Protostar ii. Nebula
 iii. Red giant iv. Neutron star
- h. At what condition nucleus of an atom becomes unstable?
 i. When the ratio of proton to neutron becomes more than 1.
 ii. When the ratio of neutron to proton becomes less than 1.
 iii. When the ratio of neutron to proton becomes more than 1.
 iv. None of the above.

Group 'B'

Very short answer questions: [8×1=8]

- What is the least count of digital stop watch?
- Write the importance of average value in measurement.
- Write a point of difference between genus and species.
- Identify monera and Protista from the following table.
- Write the action and reaction involved while bouncing a ball.
- Draw a displacement time graph to show the uniform velocity.
- What is black hole?
- Identify nuclear fission and nuclear fusion process from the following equations.



Group 'C'

Short answer questions: [9×2=18]

- Write any two challenges and two achievements of science and technology in the field of education.
- Write any two diagnostic features of kingdom fungi.
- The five kingdom system is more appropriate and scientific than two kingdom classification system, why? Write in two points.
- A stone is thrown vertically upward. It reaches the ground in 4 seconds. Find the velocity with which it was thrown up and the maximum height travelled by the stone.
- Materials having high elasticity are used to construct building and bridges, why?

15. Write any two objectives of the organization shown in the logo alongside.

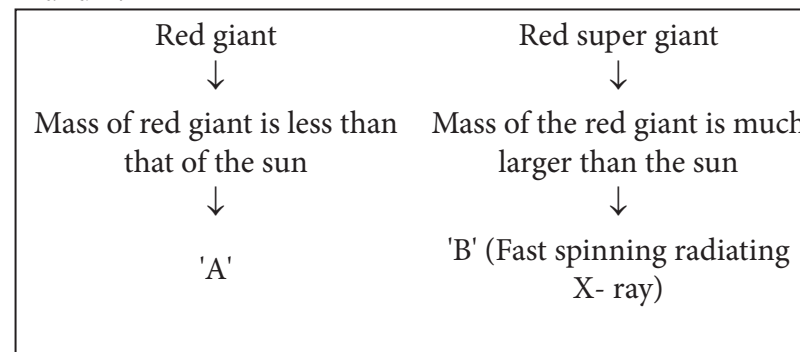


16. Write any two differences between protostar and star.
 17. How are positive and negative ions formed?
 18. Draw the molecular structure of methane.

Group 'D'

Long answer questions: [4×4=16]

19. Study the paragraph and answer the following question.
 There are three types of organisms in Monera. They are; Archebacteria, (a) and cyanobacteria. (b)..... are very primitive bacteria. They are found in extreme habitats like very hot, salty and marshy places. The outer covering of Eubacteria is made up of cell wall. Their body contain flagella. Cyanobacteria contain chlorophyll.
 i. Name (a) and (b).
 ii. What is the locomotory organ of Eubacteria?
 iii. What is the cell wall of Eubacteria called?
 iv. Write an example each of Archebacteria and cyanobacteria.
20. State Newton's second law of motion with an example. What will be the change in acceleration if the mass is doubled keeping the magnitude of force constant?
21. Are the scientific theories changing with time? Put your view with example. Observe the following concept map and Identify A and B.



ख. तलको जीवनीको अंश पढी सोधिएको प्रश्नको समीक्षात्मक उत्तर लेख्नुहोस् :
सत्यमोहन जोशीलाई नेपाली भाषा, लोक साहित्यमा अनवरत रूपमा लागेका व्यक्तित्व मानिन्छ। उनले नेपाली साहित्यको भण्डार अभिवृद्धि गर्नका निमित्त महत्वपूर्ण भूमिका खेलेका थिए। आफ्नो जीवनको अन्तिमसम्म पनि नेपाली साहित्य, नेपाल भाषा र समग्र देशको विकासमा लागि परेकाले उनलाई देशभक्त नागरिकको रूपमा लिइन्छ।

प्रश्न :

सत्यमोहन जोशीलाई देशभक्त नागरिकको रूपमा चिनाउनुहोस्।

१४. कुनै एक शीर्षकमा १५० शब्दसम्मको निबन्ध लेख्नुहोस् : (७)

- क) नागरिक अधिकार र कर्तव्य
- ख) नेपाली हुनुको गौरव
- ग) प्राविधिक शिक्षा

-समाप्त-

सोइसिस

नमूना प्रश्नपत्र (प्रथम त्रैमासिक परीक्षा)

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१. तल समूह 'क' मा दिइएको शब्दको अर्थ समूह 'ख' बाट पहिचान गरी जोडा मिलाउनुहोस् : (२)

समूह क	समूह ख
दुष्ट	निपुणता
व्यायाम	अर्कालाई दुःख दिने
दखल	करोड
बक्खु	कसरत
	बाक्लो कपडा

२. दिइएको अनुच्छेदबाट उपयुक्त शब्द पहिचान गरी खाली ठाउँ भर्नुहोस् : (२)

आमाले पोल्टामा थैली लुकाएर राख्नुभएको थियो। थैलीमा पैसा पनि रहेछ। बाटो हिँड्दै गरेको एकजना बटुवा आमालाई भेट्न फेरि घर गयो। आमा त रिसले आगो हुनुभयो।

- क) मार्गको पर्यायवाची शब्द..... हो।
- ख) पानीको विपरीतार्थी शब्द..... हो।
- ग) फेरीको श्रुतिसमभिन्नार्थी शब्दहो।
- घ) थैलाको लघुतावाची शब्द.....हो।

३. दिइएको अनुच्छेदबाट एउटा उखान र अनुकरणात्मक शब्द पहिचान गरी तिनलाई वाक्यमा प्रयोग गर्नुहोस् : (२)

बुबा आमालाई चटक्क बिसेर विदेश बसेका रामलालका छोराहरु आमा बिमारी हुँदा पनि आएनन्। लगनपछिको पोते के काम भने भैं रोगले थलिएर मर्ने बेलामा आएर अस्पताल पुर्‍याए पनि आमाको मृत्युभयो।

४. दिइएको वाक्यलाई शुद्ध पारी लेख्नुहोस् : (२)

वास्तवमा जिवन भन्नुनै यात्रा रहेछ

५. दिइएको अनुच्छेदमा रेखाङ्कन गरिएका शब्दको शब्दवर्ग पहिचान गर्नुहोस् : (२)

सविता खुला आकासतिर फर्किएर निला बादलका टुक्राहरुलाई हेरिरहन्छिन् रे।

६. तलको अनुच्छेदका वाक्यलाई पूर्ण वर्तमान कालमा परिवर्तन गर्नुहोस् : (२)
हामी असल मान्छे बन्छौं । साथीहरुले हामीलाई सहयोग गर्छन् । तिमी पनि कसैको कुभलो सोच्दैनौ । यसैबाट मानवता फर्किन्छ ।
७. कोष्ठकमा दिइएका सङ्केतका आधारमा वाक्य परिवर्तन गर्नुहोस् : (४)
क) खोलामा बाढी आयो । अपर्ण वर्तमान)
ख) गीता नाटक र उपन्यास पढ्छिन् । (प्रेरणार्थक)
ग) हरि सगरमाथा चढ्छ । (कर्तृवाच्य)
घ) आमाले भात पकाउनु भयो । (अकरण)
८. दिइएको अनुच्छेद पढी सोधिएको प्रश्नहरुको उत्तर लेख्नुहोस् : (४)
करेसाबारीमा खेती गर्दा बाली संरक्षणमा सजग र सतर्क हुनुपर्छ । करेसाबारीमा आवश्यकता अनुसार वानस्पातिक विषदीको प्रयोग गर्न उपयुक्त हुन्छ । तितो, टर्रो वा कडा गन्ध आउने विभिन्न किसिमका वनस्पतिलाई मलमूत्रमा कुहाएर बनाइने वानस्पातिक विषदीको प्रयोगबाट करेसाबारी संरक्षण गर्न सकिन्छ । यसका लागि आफ्नो ठाउँमा पाइने तितेपानी, निम, सिस्नु, मेवा, असुरो आदि प्रयोग गरिन्छ ।
क) “तितेपानी, निम, सिस्नु, मेवा र असुरो आदि प्रयोग गरिन्छ” यस वाक्यलाई अकरणमा परिवर्तन गर्नुहोस् ।
ख) अनुच्छेदमा रेखाङ्कित करेसाबारीमा शब्दको कारक र विभक्ति लेख्नुहोस् ।
ग) अनुच्छेदको रेखाङ्कित वाक्यबाट उद्देश्य र विधेय पहिचान गर्नुहोस् ।
घ) अनुच्छेदको पहिलो वाक्यलाई मिश्रवाक्यमा परिवर्तन गर्नुहोस् ।
९. कुनै एक प्रश्नको उत्तर दिनुहोस् : (४)
क. दिइएका बुँदाका आधारमा कथा तयार पारी शीर्षक समेत लेख्नुहोस् :
एउटा कमिलो.....कमिलोले हात्तीलाई देख्नु.....
उसलाई हात्ती जस्तै ठुलो र शक्तिशाली हुने इच्छा जाम्नु.....ठुलो हुने उपाय सोध्नु.....हात्तीले तिमी त साना र फुर्तिला हौ, साथै आफू भन्दा पनि धेरै तौल बोक्न सक्ने कुरा गर्नु.....शत्रुलाई पनि हमला गर्न सक्ने बताउनु.....कुरो सुनेर कमिलो कमिलो दडग पर्नु.....हात्तीले आफू पनि फूर्तिलो र चिटक्क बन्न चाहेको बताउनु.....आफ्ना विशेषता थाहा पाएर कमिलो निकै दडग परेको ।
ख) ‘वातावरण प्रदूषण’ शीर्षकमा एउटा संवाद तयार पार्नुहोस् ।

१०. कुनै एक प्रश्नको उत्तर दिनुहोस् : (४)
क) आफ्नो गाउँको बाटो मर्मत गर्नका लागि तपाईंको स्थानिय निकायलाई निवेदन लेख्नुहोस् ।
ख) आफ्नो विद्यालयको कक्षा ८ बाट प्रथम हुन सफल तपाईंको साथीलाई बधाई दिनुहोस् ।
११. दिइएको गद्यांश पढी सोधिएको प्रश्नहरुको उत्तर लेख्नुहोस् : (४)
भौतिक क्षति दुर्घटना हो । बढ्दो जनसंख्या र सवारीसाधनको चापले आजकल सडक दुर्घटना ताजा समाचार बन्ने गरेको छ, जुन मानिसका लागि अत्यन्त दुःखदायी र हृदयविदारक घटना हो । सामान्यतया पहाडी र सहरी क्षेत्रमा सडक दुर्घटना बढी हुने गरेको छ । जनसंख्याको चाप, सडकको क्षमता भन्दा बढी सवारी साधन क्षमता भन्दा बढी यात्रु बोक्ने प्रवृत्ति, सवारी नीतिनियमको पालना नगर्नु र अपरिपक्व चालक सडक दुर्घटनाका कारणहरु हुन् । यस्ता घटना न्यूनीकरणका लागि सवारी साधन प्रयोगकर्ता र यात्रुहरु नै मूल रुपमा सचेत हुनुपर्छ । सवारी साधन नियम पूर्वक सञ्चालन गर्नुपर्छ ।
क) सडक दुर्घटना भनेको के हो ?
ख) दुर्घटना हुनुका प्रमुख कारणहरु केके हुन् ?
ग) कस्ता क्षेत्रमा दुर्घटना बढेका छन् ?
घ) सडक दुर्घटना कसरी न्यूनीकरण गर्न सकिन्छ ?
१२. कुनै एक उद्घरणको व्याख्या गर्नुहोस् : (४)
क) भयो रातो खास्टो रवि किरणले पश्चिम गिरि निशाको त्यो कालो तम पटल भो नील कवरी
ख) हरियो तरकारी फलेको दृश्यले घरको सौन्दर्य वृद्धि हुन्छ
१३. कुनै एक प्रश्नको समीक्षात्मक उत्तर दिनुहोस् : (७)
क. तलको कथांश पढी सोधिएको प्रश्नको उत्तर लेख्नुहोस् :
लोभेले खल्ली छाम्यो। खल्लीबाट पाँच रुपियाँ र मोहर निस्क्यो। के गर्ने माछा त खान पर्ने हो, यति सस्तो उसले रहर र अभाव अनुभव गर्दै भन्यो, “तिमी यही बस, म हेर्छु, चिन्या कोही भेट हुन्छ कि ।”
प्रश्न:
‘स्वाद’ कथाले नेपाली समाजको कस्तो अवस्थाको चित्रण गरेको छ ? विवेचना गर्नुहोस् ।