

DELHI PUBLIC SCHOOL, BPKIHS, DHARAN
Dashain & Tihar Vacation Homework 2023

Class: VI

Subject: Mathematics

Section – A

[1 mark]

1. Write the smallest three digit number whose value does not change on reversing its digits.
2. Write the greatest three digit number which does not change on reversing its digits.
3. Write the following in Roman numerals:
 - a. 73
4. Write 438 in its expanded form.
5. What is the successor of greatest 6-digit number?
6. What is the place value of 7 in 1743?
7. Write the smallest whole number.
8. What is the predecessor of whole number 0?
9. What is the sum of any two
 - a. even numbers
10. Which of the following numbers is divisible by 3?
 - a. 1212
11. Write first 3 multiples of 25.
12. What are the possible factors of (a) 12
13. Write first three multiples of 11.
14. Write pairs of twin prime numbers less than 20
15. Simplify: $32 + 96 \div (7 + 9)$
16. Draw a rough sketch of:
 - (a) open curve
17. What is the measure of straight angle?
18. What is the complete angle?
19. Find the number of right angles turned through by the hour hand of a clock when it goes from 3 to 6.
20. What are the degree measures of the following angles?
 - (a) Right angle
21. A is a rectangle with a pair of adjacent sides equal.
22. A parallelogram with a pair of adjacent sides equal is called a
23. A quadrilateral having exactly one pair of parallel sides is called a
24. A quadrilateral having both pairs of opposite sides parallel, is called a
25. A parallelogram whose each angle is a right angle is called a
26. Number of right angles turned by the hour hand of a clock when it goes from 3 to 6.
27. A quadrilateral having a pair of unequal opposite sides is called.....
28. A of a circle is a line segment joining any two points on the circle.
29. If two lines intersect each other then the common point between them is known as the point of
30. Three or more points lying on the same line are known as points.

31. A flat surface which extends indefinitely in all directions is called
32. Number of lines which can be drawn from one point.....
33. Three or more points which lie on the same line are called.....
34. Two lines meeting at a point are called
35. The edge of a ruler draws
36. Number of right angles turned by the hour hand of a clock when it goes from 3 to 6.
37. Least number of line segments required to make a polygon is
38. How many lines can be drawn through given two points?
39. How many vertices are there in a triangle?
40. The diameter is half of the radius of a circle.
41. Number of lines which can be drawn passing through two given points
42. A line segment has end points
43. A ray has Endpoint
44. The maximum number of points of intersection of three lines is
45. The difference of smallest 3-digit number and its predecessor is.....
46. What is the sum of two odd numbers?
47. The successor of the smallest counting number is.....
48. Predecessor of:
 - a. 2340 is
49. The successor of the largest 2-digit number is
50. If $63 \times 98 = 6174$, then $6174 \times 98 =$

Section – B

[2 mark]

1. Solve the followings:
 $5(5-3)5(5-3)$
2. Estimate the following products (by general rule):
 (a) 271×362 271×362
3. Estimate the following (by rounding off to nearest hundreds):
 (a) 6,941
4. Estimate the following (by rounding off to nearest thousands):
 (a) 2,456
5. A factory makes 132 machines per day. How many machines will the factory make in March?
6. If a table costs Rs 450 and a chair costs Rs 225, find the total amount needed to buy 30 table and 50 chairs. ?
7. How many thousands make a million?
8. How many lakhs make a crore?
9. Find the following sum
 a) $576875 + 576576$
10. Divide 792540 by 9.
11. The 3 whole numbers occurring right before 10001 are 10000, 9999 and 9998.
12. How many whole numbers come between 32 and 53?
13. Write the successor of the following
 a. 2440701 (b) 100199

14. Arrange the following numbers in descending order:
 - a. 925,786,1100,141,325,886,0,270
15. Find the value of the following:
 - a. $297 \times 17 + 297 \times 3$
16. Find the product using suitable properties.
 - a. 738×103
17. Find using distributive property:
 - a. 728×101
18. Which property does the following statements hold?
 - a. $6 + 4 = 4 + 6$
19. Difference between the 5-digit smallest number and the 4-digit largest number is
20. Write down three consecutive whole numbers just preceding 8510001.
21. Find the product of the greatest three-digit number and the greatest two-digit number.
22. Write down all the factors of the following numbers given below:
 - a. 24
23. Write the first five multiples of:
 - a. 9
24. What is the greatest prime number between 1 and 10?
25. Express each of the following given numbers as the sum of 3 odd primes:
 - a. 21
26. By using divisibility tests, determine which of the following given numbers are divisible by 6:
 - a. 297144
27. Find the common factors of:
 - a. 20 and 28
28. Write down how many lines can pass through
 - a. one given point.
 - b. two given points.
29. Draw any circle and mark the following:
 - a. the center of the circle
 - b. radius of the circle
30. The number of right angles present in a straight angle is _____, and the number of right angles present in a complete angle is _____.
31. Radius of a circle is _____.
32. Illustrate, if possible, each one of the following with a rough diagram :
 - a. A closed curve that is not a polygon.
33. Make a factor tree for 100
34. Define
 - a. Line
 - b. Line segment
35. What fraction of a clockwise revolution does the hour hand of a clock turn through, when it goes from 12 to 3?
36. Draw a hexagon and write its sides and diagonals?
37. Draw a rough sketch of a regular octagon.
38. List all the multiples of 7 that lie between 125 and 142.
39. Find all the multiples of 9 upto 100.

40. Find LCM of 60 and 40.

Section – C

[3 mark]

1. The vendor supplies 32L of milk in the hotel in the morning and 68L of milk in the evening. How much money is due to the vendor per day.
2. Express the following as the sum of two odd prime.
 - a. 24
 - b. 18
3. Using a divisibility test, determine which of the following numbers are divisible by 6.
 - a. 61233
 - b. 17852
4. Find the common factor of
 - a. 35 and 50
 - b. 5, 15 and 25
5. Draw a sketch of a quadrilateral PQRS. Draw its diagonals. Name them, is the meeting point of the diagonals in the interior or exterior of the quadrilateral?
6. Name the types of following triangles.
 - a. PQR such that $PQ=QR=PR=5\text{cm}$
 - b. XYZ with $\angle y=90^\circ$ and $XY=YZ$
 - c. Triangle with length of sides 7cm, 8cm and 9cm
7. Where will the hand of a clock stop if it
 - a. Starts from 12 and makes half of a revolution.
 - b. Starts from 5 and makes three fourth of a revolution, clockwise.
8. Place the comma correctly and write in numerals.
 - a. Nine crore five lakh and fourty two.
 - b. Fifty eight million five hundred twelve.
9. Round off to nearest hundred and then add the numbers.
 - a. $439 + 334 + 4314$
 - b. $8325 + 491$
10. Draw a rough sketch of a quadrilateral ABCD
 - a. Two pair of opposite sides
 - b. Two pair of adjacent angle
 - c. Two pair of opposite angle.
11. Make a factor tree for the following.
 - a. 100.
 - b. 60
12. Write the following number in expanded form (both in numbers as well as in words)
 - a. 446097. B. 6468097
13. Give a rough estimate (by rounding off to nearest hundred)
 - a. $489348 - 48365$
 - b. $8325 - 491$
14. Of the following numbers which is the greatest? Which is the smallest

a. 38051425, 30040700, 67205602

15. India's population has been steadily increasing from 439 millions In 1961 to 1028 millions in 2001. Find the total increase in population
16. A garment factory produced 216915 shirts, 182736 trousers and 58704 Jackets in a year. What is the total production of all the three Items in that year?
17. A garment factory produced 216915 shirts, 182736 trousers and 58704 Jackets in a year. What is the total production of all the three Items in that year?
18. Find the LCM of 160, 170 and 90.
19. A vessel has 13 liters 200mL of fruit juice. In how many glasses each of capacity 60mL, can it be filled?
20. Determine the least number which when divided by 3, 4 and 5 leaves remainder 2 in each case.
21. Three brands A, B and C of biscuits are available in packets of 12, 15 and 21 biscuits respectively. If a shopkeeper wants to buy an equal number of biscuits, of each brand, what is the minimum number of packets of each brand he should buy?
22. How many millions make 3 crores?
23. X and Y worked as salespeople at a bookstore. They sold 6283 story books in all. X sold 3324 story books. How many story books were sold by Y?
24. Write the numeral for:
 - a. Nine crore eighty lakh five hundred.
25. A Game zone was held for four days in a school. The number of tickets sold at the counter on the first, second, third and final day was respectively 1091, 1802, 1050 and 1751. Find the total number of tickets sold on?
26. Write the corresponding numeral for each of the following:
 - a. $7 \times 1000 + 2 \times 1000 + 5 \times 100 + 9 \times 10 + 6 \times 1$
27. Find the place value of the digit 4 in each of the following:
 - a. 74983160
 - b. 8745836
28. Determine the difference of the place values of two 7's in 257839705.
29. Which digits have the same face value and place value in 92078634?
30. How many different 3-digit numbers can be formed by using the digits 0, 2, 5 without repeating any digit in the number?

Section – D

[4mark]

31. Write all possible 3-digit numbers using the digits 6, 0, 4 when
 - a. repetition of digits is not allowed
32. Rewrite each of the following numerals with proper commas in the international system of numeration. Also, write the number name of each in the international system of numeration
 - a. 513625
 - b. 4035672
33. Write the following numbers in the Indian system of numeration:
 - a. Six million five hundred forty three thousand two hundred ten.
34. How many millions make a billion?
35. Find the HCF of 30 and 42.
36. Three bells toll at intervals of 9, 12 and 15 minutes. If they start tolling together, after what time they will next toll together?

37. Three boys step off together from the same place. If their steps measure 36cm, 48cm and 54cm, at what distance from the starting point will they step together?
38. Using the divisibility test, determine which of the following are divisible by 2,3,4,5:
a. 2050 (b) 2108
39. Determine the smallest 3-digit number which is exactly divisible by 6, 8 and 12.
40. The town newspaper is published every day. One copy has 12 pages. Everyday 11,980 copies are printed. How many pages are in all printed every day? Every month?
41. Write the following in Hindu-Arabic numerals:
a. XXVI
b. XXIX
c. LXXII
d.
42. Which of the following statements are true and which are false:
a. The sum of two odd numbers is an odd number.
b. The sum of two odd numbers is an even number.
c. The sum of two even numbers is an even number.
d. The sum of two even numbers is an odd number.

DELHI PUBLIC SCHOOL, BPKIHS, DHARAN

Dashain & Tihar Vacation Homework 2023

Class: VI

Subject: Social Science

Section – A

[1 mark]

A. Write one word answer:

1. The oldest veda is the _____
2. 'Sukta' means
3. Port holes were probably used as
4. The South Pole lies almost at the center of.....
5. Africa is the second largest continent after
6. The world's longest river the Nile flows through
7. The largest continent
8. The smallest continent
9. An island continent
10. A continent through which tropic of cancer, tropic of Capricorn and equator passes
11. The coldest continent
12. The continent which lies entirely in the southern hemisphere
13. The dispute between Karnataka and Tamil Nadu was for the water of river _____
14. Which dam is used by Karnataka for irrigation?
15. The African National Congress led the struggle against ...
16. Religious processions and celebrations can sometimes lead to
17. The elected representatives make decisions for the _____
18. Universal Adult Suffrage is an important device of _____
19. How many level of government exists in India?
20. What is the lower voting age in India?
21. The monarch (king or queen) has the power to make decisions and run the _____.
22. Most of the beads that were found in Harappa were made of _____.
23. The city of Lothal stood close to the Gulf of _____.
24. The Great Bath has been discovered in _____
25. The alloy of tin and copper is called _____
26. Sealings are impressions of seals on _____
27. Who was the first Indian woman to climb Mt. Everest?
28. The latitudinal value of tropic of Capricorn is _____.
29. Arctic circle lies in _____
30. The hottest zone is _____
31. The part of the city to the west was smaller but higher, known as _____.
32. _____ is the oldest Veda.
33. Slaves were used for _____.

34. The hottest planet.
35. Planet near to sun.
36. The farthest planet.
37. The planet with rings.
38. What were Megaliths?
39. What do you understand by Yajna ?
40. Name the four Vedas
41. Name the God fire.
42. Which veda is the oldest of all times?
43. Sanskrit is a part of which family of languages ...
44. The manuscript of Rigveda was written on...
45. What were people who composed hymns were described as?
46. What separates Asia and Europe?
47. Name the smallest ocean
48. Name the largest ocean
49. How many oceans are there?
50. How many continents are there?
51. What are maps?
52. What do you mean by Thematic Map?
53. Which colour is used to show the Plateau on the map?
54. What is an atlas?
55. Which is larger—Europe or Australia?
56. What is the height of the Mt. Everest?
57. In which Hemisphere does Asia lie?
58. What do physical maps show?
59. What do political maps show?
60. What do you mean by a thematic map?
61. Name the research stations of India in Antarctica.
62. How much of the earth's water is found in the oceans?
63. Who was the leader of the African National Congress?
64. When did South Africa become a democratic country?
65. What does Apartheid mean?
66. Name the various races that live in South Africa
67. What are the subjects on which the state government makes laws?
68. What is the full form of MP?
69. What do you mean by 'Suffrage'?
70. Which is the highest court of India?
71. What is faience?
72. What was the name of the special tank of Mohenjodaro?
73. What do we call to the western part of the Harappan city?

74. What was the shape of the Harappan seal?
75. What is a raw material?
76. What was the use of the plough?
77. What is the value of tropic of cancer?
78. What divides the earth into two equal parts?
79. What divides the earth into the eastern and the western hemispheres?
80. Which place is used as a standard for time all over the world?
81. Which heat zone does the equator lie in?
82. What is a sketch?
83. What is Earth Day?
84. What do you mean by script?
85. Who are archaeologists?
86. List one major difference between manuscripts and inscriptions.
87. What do you mean by diversity?
88. Mention at least two tensions prevailing in India.
89. Who discovered the sea route to India?
90. What is democracy?
91. What are asteroids?
92. What are celestial bodies?
93. Despite the children offering money, the cart men refused them. Why?
94. How do the seasons change?
95. What is the standard meridian of India?
96. Where does the word planet come from?
97. Name the smallest planet.
98. How many days does a leap year have?
99. How many years make a century?
100. What is carnelian?

Section – B

[2 mark]

B. Answer the following questions:

1. Who are the prayers for in the Rigveda?
2. Why were battles fought?
3. Who were dasa and dasi?
4. Why did some megaliths contain more than one skeleton?
5. What kind of maps provide detailed information?
6. What are the cardinal directions?
7. Name the world's largest hot desert. Where is it located?
8. Why is the ocean water not fit for human use?
9. Mention any two reasons of air pollution.
10. Name the continents

11. Name the oceans
12. What is hydrosphere?
13. What is lithosphere?
14. What is atmosphere?
15. What is biosphere?
16. What will happen if the earth stops rotating?
17. What is rotation?
18. In the Northern hemisphere, which day is considered as the shortest day?
19. What was Maya Naidoo doing?
20. What are the ways of participating in the process of government other than voting?
21. What are the key ideas of a democratic government?
22. What is a Parliament?
23. Who were Scribes?
24. What was the purpose of 'great bath' in the Harappan civilisation?
25. How the Great Bath was made water tight?
26. Why our earth is called as blue planet?
27. Why the Northern Hemisphere is called the land Hemisphere?
28. How does the atmosphere act as a blanket?
29. Define a latitude.
30. What is a Plan?
31. How were the metals used in Harappan cities?
32. Why were wars fought in the Rigveda period?
33. How many Vedas are there? Name them.
34. Who were Aryas and Dasyus?
35. What are the subjects on which the state government makes laws?
36. How many levels are provisioned in the Panchayat Raj System? Name them.
37. What is the responsibility of the Gram Panchayat Secretary?
38. How do conflicts occur?
39. Give two points of difference between democracy and monarchy.
40. Write two reasons why people traveled from place to place.
41. Write two ways in which Samir Ek and Samir Do are different.
42. What is Cheena Vala and Cheena Chatti.
43. Why can't we see the moon and all the bright objects during day time?
44. Why the earth is called a unique planet?
45. Write any two functions of the government.
46. Write two points of differences between Democracy and Monarchy.
47. Why was Hector killed?
48. What is stereotype? Give an example.
49. What are the disadvantages of stereotypes?
50. Why does the poles experiences about six months day and six months night?
51. What is women's suffrage?

52. Who prevents the Panchayat from misusing the village money?
53. Who is responsible for keeping a record of the Gram Panchayat and the Gram Sabha?
54. Who is a Sarpanch?
55. What does 'BPL' stand for?
56. What is the 'Panchyati Raj system'?
57. How many levels are there in a Panchayat Raj System?
58. What is Watershed development in a village?
59. Who presides the meeting of the Gram Sabha?
60. State the another name of Zila Parishad.
61. What is the main aim of the Panchayati Raj System?
62. Who approves the list of people below the poverty line in villages?
63. Who is a Sarpanch?
64. Explain the relation between the Gram Panchayat and Gram Sabha.
65. Distinguish between stratosphere and troposphere.
66. What are the major effects of water pollution?
67. Define global warming. State the factors responsible for it.
68. Mention the three main components of the environment
69. Write a short note on the 'hydrosphere'.
70. Give the details of any three continents.
71. What are the four major domains of the earth?
72. Why is the Biosphere important for living organisms?
73. What was special about burial spots?
74. Write short notes on Bolan pass.
75. When did domestication begin?

Section – C

[3 mark]

C. Answer the following:

1. What problem did the villagers in Hardas village face? What did they do to solve this problem?
2. Explain all the function of the Zila Parishad.
3. Name the three level of the Panchayat Raj System.
4. Democracy is a better form of government. Explain
5. Write a short note on Monarchy.
6. Name the three important gods and what did they represent?
7. What did people do with the wealth they obtained from wars?
8. There was some social class distinction among those who were buried. Explain.
9. Explain different types of maps.
10. How maps are more useful than globes?
11. Differentiate between a small scale map and a large scale map
12. What is the difference between a map and a plan?
13. How symbols are useful in reading a map?

14. Mention the three main components of the environment.
15. What is atmosphere? Write about its different layers.
16. What is a leap year? Why does it take place?
17. Define the motion of the earth.
18. What is the difference between the Winter Solstice and Summer Solstice?
19. Explain the equinox.
20. Write a note on the Cauvery Water Dispute between Karnataka and Tamil Nadu.
21. Describe the different levels of government.
22. What is women's suffrage?
23. How do archaeologists know that cloth was used in the Harappan civilization?
24. Write about the drains in the Harappan cities.
25. What led to the decline of the Harappan civilisation?
26. Write three uses of ocean
27. Describe major heat zones of the Earth.
28. Write about the drainage system of Harappan cities.
29. How do the Archaeologists conclude that there were some differences between the statuses of buried people?
30. How were the Rajas in Rig-Veda period different from the Rajas you have learnt?
31. What is the main feature of democracy?
32. How does the government manage to do all its works?
33. How were the Blacks discriminated by the Whites? Write any four points.
34. What is the work of Gram Panchayat? Write any three.
35. Why do we face shortage of water on our planet?
36. Explain Great Bath.
37. What is solar system? Draw a neat and well labeled diagram of solar system.
38. Draw the layers of atmosphere and colour it.
39. On an outline map of India, mark 28 states and 8 Union territories.
40. On an outline map of world, mark all the continents and oceans.
41. On an outline map of Nepal, mark all the seven provinces with capital.
42. Draw a neat and well labeled diagram showing heat zones of the earth.
43. How can we participate for the efficient working of the Government?
44. How were the Blacks discriminated by the Whites? Write any four.
45. Why do we see only one side of the moon always?
46. Does government affects your daily life? How?
47. What are the functions of the Gram Sabha?
48. Describe the importance of the local government.
49. What is the main objective of the Village Panchayat?
50. What problems are discussed in the meeting of the Gram Sabha?

DELHI PUBLIC SCHOOL, BPKIHS, DHARAN
Dashain & Tihar Vacation Homework 2023

Class: VI

Subject: Science

Section – A

[1 mark]

1. Fill in the blanks.

(10x1=10)

- a. The part where leaf joins to the stem is _____.
 - b. The SI unit of length is _____.
 - c. Salt is obtained from seawater by the process of _____.
 - d. Deficiency of _____ causes disease known as Scurvy.
 - e. We can see through clearly in _____ objects.
 - f. The process of ripening of mango cannot be _____.
 - g. Joints of bones help in the _____ of the body.
 - h. A bulb glows only when _____ passes through the circuit.
 - i. Sugar is _____ in water.
 - j. _____ absorbs water and minerals from the soil.
2. What is measurement?
 3. Name 2 transparent objects.
 4. What is insulator?
 5. In a completely dark room, if you hold up a mirror in front of you will you see a reflection of yourself in the mirror?
 6. Name 2 objects which can be made from wood.
 7. What is filtration?
 8. Define change.
 9. Which nutrient provides energy to our body?
 10. What is transpiration?
 11. What is the use of ribcage?
 12. What are the categories of plant?
 13. List 4 items which can float in water.
 14. Give 2 examples of periodic motion.
 15. How are shadows formed?
 16. What is an electric switch?
 17. What exactly are shadows?
 18. What is an opaque object?
 19. Name 2 translucent objects.
 20. What are luminous objects?
 21. What are Natural fibers?
 22. At what kind of conditions/environment does cotton plant grow?
 23. Name the process which uses one set of yarn and which uses 2 sets of yarn?
 24. Define ginning.
 25. From which part of plant are cotton and jute obtained?
 26. Define weaving.
 27. Define edible parts of plant.
 28. What is nectar?

29. What are sprouts?
30. Define unit.
31. Define ingredient.
32. What is the SI unit of length?
33. Define spinning.
34. Give two examples of objects made with Glass.
35. At what kind of conditions/environment does cotton plant grow?
36. Name the process which uses one set of yarn and which uses 2 sets of yarn?
37. List items known to you that can float in water.
38. From which part of plant are cotton and jute obtained?
39. What is balanced diet?
40. Define edible parts of plant.
41. What are sprouts?
42. What is deficiency disease?
43. Define dietary fiber.
44. Define nectar.
45. Define deficiency.
46. What is a vein?
47. What is filament?
48. Define conductor.
49. Define condensation.
50. What is obesity?

Section – B

[2 mark]

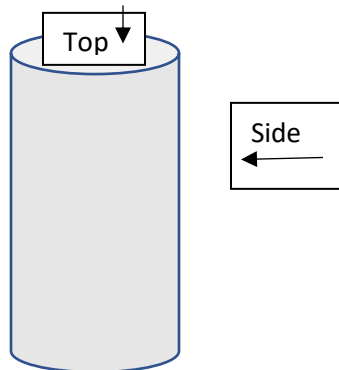
1. How does mirror work? show with diagram.
2. Draw a diagram of *Charkha*
3. Define carnivore and omnivore.
4. What are plant and animal source of food?
5. Draw a diagram showing different edible parts of a plant.
6. What are the deficiency diseases caused due to lack of Calcium and Iodine.
7. Define sedimentation and decantation.
8. List 4 changes which can be reversed.
9. What is the function of stem in plant?
10. Can you find which type of root a plant has by looking at the leaf venation? How?
11. Are all bones in skull movable? If not which ones are movable?
12. How can we measure the length of a curved line?
13. Convert 1.22 meter into cm and mm.
14. Convert 2.80 meter into km and mm.
15. What are transparent and translucent objects?
16. Convert 3.60 km into:
a) Meter b) millimeter
17. How does mirror work? Show with diagram.
18. What are conductors? Give 2 examples.

19. Draw a diagram of ginning process.
20. Define soft materials and hard materials.
21. Explain how to perform test for Starch.
22. Draw a diagram showing different edible parts of a plant.
23. How can you perform test for fats?
24. Describe plant and animal source of food.
25. Define the term food. What do you mean by food habit?
26. Why are cotton and woollen clothes rough and silk, rayon, nylon, polyester smooth to touch?
27. Explain the importance of food for living organisms.
28. Why does our body need nutritious food?
29. What are the roles of carbohydrates, fats, vitamins and minerals?
30. Name the main constituent of roughage. Why its presence in our food is important?
31. What is known as golden fiber?
32. Why do we need the grouping of objects?
33. How does curd set? Is this change reversible?
34. Classify the following changes;
 Breaking of a brick with a hammer. Beating of heart. Germination of a seed. Occurrence of solar eclipse.
35. Pitcher plant has green leaves which can prepare food by photosynthesis then why does it eat insects?
36. How does stem work like a two-way street?
37. Draw a diagram of leaf.
38. How do you identify the root system of a plant without pulling it out of soil?
39. What is a fruit? How does it differ from a seed?
40. Why does a cell stop producing electricity after some time?

Section – C

[3 mark]

1. Give 3 reasons why we separate substances.
2. Give 3-3 examples of changes which can and cannot be reversed.
3. What are the types of motion? Define one.
4. In a dark room, if you focus a source of light like torch on a cylinder from the Top and bottom, and from the sides what kind of shadow will form on the surface/wall. Describe briefly.



5. Explain how fabric is obtained from fiber with arrow diagram.
6. Describe any 3 properties of materials.

7. What is honey? What is its importance?
8. Define Herbivores, Carnivores and Omnivores.
9. Define Scavengers, Parasites with examples.
10. Draw Pelvic bone.
11. How can we perform test for protein?
12. Explain various steps in the manufacture of cotton fabric from cotton.
13. Why primitive life was confined to the tropics? When was it possible for the people to migrate to colder regions?
14. Name the various materials from which following things can be made: - Shoes, chair, coins, utensils, clothes, paper.
15. How is common salt obtained from seawater?
16. How will you Separate a mixture of common salt and chalk powder?
17. Give some examples from daily life where expansion of metal by heating is used. Explain.
18. What are the main functions of leaf? Explain.
19. What are the main functions of roots? Explain.
20. Do all flowers have the same parts and are they arranged in the same way?
21. Draw a Skull.
22. Name 3-3 conductor and insulator. Is wire used on house wiring conductor or insulator? What else do you think we can use instead of copper wire in household wiring? Give your thoughts.
23. Write the functions of food.
24. Why is it difficult to eat your food without moving the lower jaw?
25. Write short notes on:
Skull, Backbone, Ribcage.
26. A 20 cm scale has one end broken. The mark at the broken end is 2.6 cm. How would you use it to measure the length of your pencil?
27. Explain how will you measure the length of any curved line?
28. What is the difference between image and shadow?
29. What is the purpose of using an electric switch? Name some electrical gadgets that have switches built into them.
30. Draw backbone.

Section – D

[4 mark]

1. List the parts of flower and give their roles in flower. (4)
2. List all properties of material and describe any three. (4)
3. What are all the types of joints? Define any 3 of them. (4)
4. Describe all types of motion with necessary diagrams. [4]
5. Draw a well labeled diagram of torch.
6. List all methods of separation and describe any three.
7. State the symptoms and deficiency disease of the following vitamins and minerals:

i) Vitamin A	ii) Vitamin C
iii) Iodine	iv) Calcium
8. Explain the process of making yarn from fiber.
9. Define evaporation and condensation and draw its figure.
10. Draw a diagram of ribcage.

11. Define electric cell. Draw a figure showing the direction of current in an electric cell.
12. Does plant or animal give us more variety of foods? Explain.
13. Where does honey come from? How is it produced and collected?
14. What are nutrients? How is test for protein performed?
15. You are provided with the following materials;
(Turmeric, honey, mustard oil, water, glucose, rice flour, groundnut oil)
Make any three pair of substances where one substance is soluble in other and any 3 pair s of substances where one substance remains insoluble in other substances.
16. Write three uses of each given materials;
a) Plastic b) Iron c) Glass d) Wood
17. Name the method which can help separate a mixture of husk from grain and show the method in diagram.
18. Draw a diagram of a plant showing all the necessary parts of the plant.
19. Write 4-4 characteristics each of herbs, shrubs and trees?
20. Write four reasons why a bulb does not glow in an electric circuit?

DELHI PUBLIC SCHOOL, BPKIHS, DHARAN

Dashain & Tihar Vacation Homework 2023

कक्षा-६

द्वितीय भाषा- हिन्दी

देशांतर की छुट्टियों का गृहकार्य

1. निम्नलिखित प्रश्नों के उत्तर लिखें :- (1x50)

1. विलोम रूप :- (1x10)

क. ऊपर	च. आकाश
ख. अट्टहा	द. छोटे-छोटे
ग. मुश्किल	ज. पसंद
घ. चढ़ाई	झ. इधर
ड. खूबसूरत	ञ. बाहर

2. वाक्य प्रयोग :- (1x10)

क. सथाना	च. आश्वासन
ख. शताब्दी	द. अटपटा
ग. दिलचस्पी	ज. सामने
घ. मनभावनी	झ. आकाश
ड. दृष्ट - पुष्ट	ञ. परिवार

3. भाव वाचक संज्ञा बनाएँ :- (1x10)

जैसे :- मारना - मार

क. पुकारना	च. पढ़ना
ख. पहनना	द. चलना
ग. खरीदना	ज. लिखना
घ. चढ़ना	झ. हँसना
ड. पकड़ना	ञ. पहिचानना

4. लिंग बदलियें :- (1x10)

क. माता	च. कुत्ता
ख. पड़ोसिन	द. पति
ग. पुत्र	ज. माली
घ. अध्यापक	झ. डॉक्टर
ड. चाचा	ञ. मास्टर

5. वर्ण विच्छेद करें :- (1x10)

क. संस्कृति	ग. गंदगी	ड. अंगूठी	द. मूल्य	झ. राष्ट्र
ख. त्रिवेणी	घ. शृंगार	च. जीवन	ज. वर्ण	ञ. भाषा

II.6. निम्नलिखित प्रश्नों के उत्तर लिख :- 50X3

आशय स्पष्टीकरण (10X3)

- क. वह छोटी संतोषी चिड़िया
- ख. रस उड़ेलकर गा लेती है
- ग. मुझे विजन से बहुत ट्यार है
- घ. वह छोटी गरबीली चिड़िया
- ङ. आप पढ़ने हुए हैं कुल आकाश तारों जड़ा
- च. अपनी पौशाके को फैलाए हुए चारों सिम्त।
- छ. यह आपका मरज अच्छा ही नहीं होने में आता है।
- ज. अपना दुख भी एक है साथी
- झ. एक से एक मिले तो कतरा बन जाता है दरिया।
- ञ. एक से एक मिले तो जरा बन जाता है सहरा।

7. प्रश्नोत्तर (प्रश्नों के उत्तर दें 20X3)

- क. इंसान किसमत को कैसे बश में कर सकता है ?
- ख. हमें मेहनत से क्यों नहीं करना चाहिए ?
- ग. अपना दुख-सुख एक है कैसे ?
- घ. हम चाहे तो चट्टानों में पैदा कर दे रहे हैं 'हम' कौन हैं ?
- ङ. सागर ने रास्ता कब ढोड़ा ?
- च. मंगल ग्रह के लोग अपने को क्यों छिपाए रखना चाहते थे ?
- छ. मंगल ग्रह पर अंतरिक्ष यान किसने और क्यों भेजे ?
- ज. मंगल के लोग अंतरिक्ष को नष्ट क्यों नहीं करना चाहते थे ?
- झ. अंतरिक्ष यान किस ग्रह के तरफ बढ़ रहे थे ?
- ञ. स्पेस-सूट से अंतरिक्ष यात्रियों को क्या लाभ होता है ?
- ट. छोटे सुरंग में कैसे पकड़ा गया ?
- ठ. छोटे और उसके पापा कहाँ रहते थे ?
- ड. छोटे ने पापा का सिक्कोरिटी पास लेकर क्या किया ?
- ढ. किसी देश का इतिहास कब शुरू होता है ?
- ण. मानव कब से सभ्य कहा जाने लगा ?
- त. प्रागैतिहासिक मानव ने अपने भाव किसके द्वारा व्यक्त किया ?
- थ. हमारी धरती कितने वर्ष पुरानी है ?
- द. अक्षरों में छपनेवाले पाँच चीजों के नाम लिखें।
- ध. चौद बिल्कुल गोल किस दिनु हो जाता है ?
- न. चौद कब बढ़ता ही चला जाता है ?

III. 8. प्रश्नों के उत्तर लिखें (20x4)

क. गोल-मटोल, गौरा-चिट्टा जैसे चाच-चार शब्द युग्म लिखें।

ख. दो-दो पर्यायवाची लिखें :- आकाश, बीमारी, कुल, जल।

ग. दून् सामसिक पदों का विग्रह करे :- आते-जाते, तीन-चार,
धाली-चावल, माँ-बेटी।

घ. मुहावरों के अर्थ लिखें :- आँखें मलना, सुध न रहना, आँख
बचाना, हाथ धौला होना।

ङ. वाक्य बनाएँ :- दिल को तसल्ली देना, दिल काँपना, रंग उड़ना,
तरस न आना।

च. भाषा के मुख्य रूप कौन से हैं? आपके विश्वालय में कितनी
भाषाएँ पढ़ाई जाती हैं?

छ. 'र' के विभिन्न रूप उदाहरण के साथ लिखें।

ज. संयुक्त व्यंजन कैसे बनते हैं? इनकी संख्या तथा इन्हें लिखें।

झ. पंचम वर्ण किसे कहते हैं? सभी पंचम वर्णों को लिखें।

ञ. सभी स्वरों को लिखें।

ट. इन शब्दों के अर्थ लिखें :- दिन-दीन, पिता-पीता

पिला-पीला, उन-ऊन।

ठ. शब्द रूप लिखें :- ग्यान, धुआँ, सम्बंध, कवियत्री, कवियत्री, चढ़ाई।
दवाईयाँ, आशीर्वाद।

ड. संधि की परिभाषा भेद उदाहरण के साथ लिखें।

व. संधि विच्छेद करें :- उज्ज्वल, दिनशर, इत्यादि, तल्लीन।

घ. गुण संधि तथा वृद्धि संधि के दो-दो उदाहरण लिखें तथा परिभाषा

द. श्रांत या उत्पत्ति के आधार पर शब्दों का वर्गीकरण कर

दो-दो उदाहरण के साथ लिखें।

ध. रचना या बनावट के आधार पर शब्दों का वर्गीकरण करें।

न. प्रयोग के आधार पर शब्दों का वर्गीकरण करें।

ह. अर्थ के आधार पर शब्दों के भेद उदाहरण लिखें।

ण. निम्नलिखित शब्दों के हिंदी रूप लिखें :-

टेबल

अखबार

जर्सीब

आवाज़

डॉक्टर

अमीर

ऑफिस

किताब

III. 8. प्रश्नों के उत्तर लिखें (20X4)

क. गोल-मटोल, गौरा-चिट्टा जैसे चाच-चार शब्द युग्म लिखें।

ख. दो-दो पर्यायवाची लिखें :- आकाश, बीमारी, कुल, जल।

ग. दून् सामसिक पदों का विग्रह करे :- आते-जाते, तीन-चार,
धाली-चावल, माँ-बेटी।

घ. मुहावरों के अर्थ लिखें :- आँखें मलना, सुध न रहना, आँस
बचाना, हाथ धोला होना।

ङ. वाक्य बनाएँ :- दिल को तसल्ली देना, दिल काँपना, रंग उड़ना,
तरस न आना।

च. भाषा के मुख्य रूप कौन से हैं? आपके विद्यालय में कितनी
भाषाएँ पढ़ाई जाती हैं?

छ. 'र' के विभिन्न रूप उदाहरण के साथ लिखें।

ज. संयुक्त व्यंजन कैसे बनते हैं? इनकी संख्या तथा इन्हें लिखें।

झ. पंचम वर्ण किसे कहते हैं? सभी पंचम वर्णों को लिखें।

ञ. सभी स्वरों को लिखें।

ट. इन शब्दों के अर्थ लिखें :- दिन-दीन, पिता-पीता
पिला-पीला, उन-ऊन।

ठ. शब्द रूप लिखें :- ग्यान, धुआँ, सम्बंध, कवियत्री, कवियत्री, चढ़ाई।
दवाइयाँ, आशीर्वाद।

ड. संधि की परिभाषा भेद उदाहरण के साथ लिखें।

व. संधि विच्छेद करें :- उज्ज्वल, दिनश्वर, इत्यादि, तल्लीन।

घ. गुण संधि तथा वृद्धि संधि के दो-दो उदाहरण लिखें तथा परिभाषा

द. श्रांत या उत्पत्ति के आधार पर शब्दों का वर्गीकरण कर
दो-दो उदाहरण के साथ लिखें।

ध. रचना या बनावट के आधार पर शब्दों का वर्गीकरण करें।

न. प्रयोग के आधार पर शब्दों का वर्गीकरण करें।

ह. अर्थ के आधार पर शब्दों के भेद उदाहरण लिखें।

ण. निम्नलिखित शब्दों के हिंदी रूप लिखें :-

टेबल

अखबार

जर्सीब

आवाज

डॉक्टर

अमीर

ऑफिस

किताब

DELHI PUBLIC SCHOOL, BPKIHS, DHARAN

Dashain & Tihar Vacation Homework 2023

Class 6

Subject: Nepali

समूह : क

१४५०=५०

१. विपरीतार्थक शब्द लेख : चेला , पाकेको
२. तलका विशेषणलाई कति र कस्तो बुझाउने विशेषणमा छुट्याऊ ।
सानो , पाँच ,
सय , मसिनो
- ३ तलका वाक्यमा लिंग , वचन र आदरअनुसार विशेषण मिलाएर लेख ?
४. सानो छोरी घरमै बस्छे ।
५. अग्ली केटाहरु भलिबल खेल्दै छन् ।
६. बिच र अन्तिममा दीर्घ ईकार (ी) भएका एक एक शब्द बनाऊ
- ७ अनुकरणात्मक शब्दसँग मिल्ने क्रियामूल छानेर सिधा सिधा जोडा मिलाऊ :
भतभती चुहिनु
तपतप पोल्नु
८. तलका शब्दका अर्थ लेख ।
परिवेश, बक्खु
बेकार, खुसुक्क
९. तलका शब्दका हिज्जे सच्याऊ :
मातृभुमी, रोदि,
अनसन, पानि
१०. खाली ठाउँ भर ।
लक्ष्मीपूजाको भोलिपल्ट बेलुकी भट्याइने गाथा.....भनिन्छ ।
शरीर आदिको उपल्लो भागलाई..... भनिन्छ ।
परावसु र उर्वावसुका पिताको नाम.....थियो ।
इन्द्रले मुठीको बालुवाले गंगामा.....बनाउने कुरा गरे ।
११. ठिक बेठीक छुट्याऊ :
नेपाल मरुभूमिको देश हो ।
कुमार यवकीर्त भारद्वाज मुनिका पुत्र थिए ।
- १२ वाक्यमा प्रयोग गर ।
संस्कार,
मदत
- १३ द्रव्य वाचक नामपदका एक-एक वटा उदाहरण लेख
- १४ भाववाचक नामपद एक-एक वटा उदाहरण लेख ।
- १५ तल धर्कामा लेखिएको नामका सट्टामा मिल्ने सर्वनाम शब्द राखी पुनर्लेखन गर ।
बुबा शिक्षक हुनुहुन्छ । बुबा विद्यालयमा पढाउनुहुन्छ ।
भान्जी मिलनसार छिन् । भान्जी मिहिनेती पनि छिन् ।
- १६ उस्तै अर्थ दिने शब्द लेख :
जुन, मनोहर
- १७ उल्टो अर्थ दिने शब्द लेख :
होहल्ला, अफ्यारो

१८. दया, बीस, नेपाल, चरा कुन नामपद हुन चिन :
१९. गुणबोधक विशेषण र दुई, दुईवटा उदाहरण लेख
२०. परिमाणबोधक विशेषणका दुई, दुईवटा उदाहरण लेख :
२१. खाली ठाउँमा मिल्ने नामयोगी शब्द भर :
- भाइ म घर गयो ।(तिर, सँगै)
- गाई खोला चर्दै छ ।(पारी, माथि)
- छाना बाँदर चढ्यो ।(सँग, माथि)
- तिमी बजार जादैछौ ?(तिर, पारी)
२२. आमा, हावा यी शब्दका दुई, दुई वटा पर्यायवाची शब्द लेख ।
२३. कर, बाला यी शब्दका अनेकार्थक शब्द के के हुन्लेख ।
२४. पाठ २ को अभ्यास ३ बाट २ वटा अनुकरणात्मक शब्दलेखि अर्थ पनि लेख ।
२५. तलका समस्त शब्दहरूको शब्द बनोट प्रक्रिया समेत देखाऊ :
- दनरात , घामपानी
दौडधुप , धर्मकर्म
२६. दुई वटा पाि, भाषिक शब्द लेखी अर्थ पनि लेख ?
२७. वर्तमान कालका दुई वटा वाक्य बनाऊ ।
२८. भविष्यत् कालका दुई वटा वाक्य बनाऊ ।
२९. भूत कालका दुई वटा वाक्य बनाऊ।
३०. रि , ऋ को प्रयोग भएका दुई दुई वटा शब्द लेख ।
३१. सानो रूप जनाउने शब्द लेख :
- गाग्रो , दुध
अचार , चिम्टा
३२. अनेकार्थी शब्दका अर्थ लेख :
- बालक , सहर
जवाफ, चाहना
३३. तलका धातुबाट क्रियापद बनाऊ :
- पढ् , बोल्
हार् , भन्
३४. पूर्णविराम चिन्हको प्रयोग गरी एउटा वाक्य बनाऊ :
३५. प्रश्नचिन्हको प्रयोग गरी एउटा वाक्य बनाऊ :
३६. “व” लागेका दुई वटा शब्द बनाऊ :
३७. “व” लागेका दुई वटा शब्द बनाऊ :

समूह ख

२X४० = ८०

तलका प्रश्नका उत्तर देऊ :

१. संस्कृति भनेको के हो ?
२. नेपाली संस्कृतिको विशेषता के हो ?
३. अम्बर गुरुङको जन्म कहाँ र कहिले भएको थियो ?
४. अम्बर गुरुङको सांगीतिक यात्रा कहिलेदेखि सुरु भएको हो ?
५. सपनामा लड्डु खाएर विपनामा अघाउनु भनेको के हो ?
६. इन्द्रले किन भेष बदल्नु परेको थियो ?
७. पहाड र मधेसलाई के भनिएको छ ?
८. के बाँचे देश बाँच्छ ?

९. यवक्रीत कसका सन्तान थिए ?
१०. यवक्रीत किन इन्द्रकहाँ गए ?
११. संस्कृति भनेको के हो ?
१२. नेपाली संस्कृतिको विशेषता के हो ?
१३. थोमस एल्भा एडिसनको जन्म कहाँ र कहिले भएको थियो ?
१४. शैक्षिक भ्रमणमा कहाँ जाने कार्यक्रम छ ?
१५. चमेलीकी आमाको रहर के थियो ?
१६. देश विकास गर्न के परित्याग गर्नुपर्छ ?
१७. गौरा पर्व मुख्य गरेर कहाँ मनाइन्छ ?
१८. "नौ लाख तारा उदाए" बोलको गीत कहाँ रेकर्ड गराएका थिए ?
१९. मालाखर्क गाउँ कस्तो थियो ?
२०. वादविवाद कार्यक्रमको उद्घोषकको नाम के हो ?
२१. देशलाई कल सिंगार्नुपर्छ भनिएका छ ?
२२. पहाड र मधेशलाई क भनिएका छ ?
२३. यवक्रीतले नपढी पनि के कुरा जानेका थिए ?
२४. मालाखर्क गाउँमा घरका छाना कल छाएका थिए ?
२५. वल्लोपल्लो घर के कारण दिक्दार मान्थे ?
२६. रुकु चौधरी कुन भूमिकामा छिन् ?
२७. वादविवादको विषय के हो ?
२८. वक्ताहरुलाई बोल्न कति समय दिएको छ ?
२९. वादविवाद कार्यक्रमको समापन कसरी भयो ?
३०. मालिका र गरिमाको मेल कस्तो थियो ?
३१. अम्बर गुरुडले नेपाल प्रज्ञा प्रतिष्ठानमा संगीतज्ञका रूपमा कहिले देखि काम गरे ?
३२. पेज नं ३ को शब्दभण्डार अ. १ क, ख गर ।
३३. पेज नं ५ को बोध र अभिव्यक्ति अ ५ क र ख गर ।
३४. पेज नं १४को बोध र अभिव्यक्ति अ ३ को क, ख गर ।
३५. पेज नं २५ को शब्दभण्डार अ. १ को चार वटाको मात्र गर ।
३६. पेज नं २५को शब्दभण्डार अ. २ चार वटाको मात्र गर ।
३७. पेज नं २५को शब्दभण्डार अ. ३ चार वटाको मात्र गर ।
३८. पेज नं २५को बोध र अभिव्यक्तिको अ. १ चार वटाको मात्र गर ।
३९. पेज नं ३० को सुनाई र बोलाई अ. १ चार वटाको मात्र गर ।
४०. पेज नं ३१ को सुनाई र बोलाई अ. २ चार वटाको मात्र गर ।

तलका प्रश्नका लामा उत्तर देऊ :

३X३०=९०

१. "स्वस्थ शरीर जीवनको सबैभन्दा ठुलो आशीर्वाद हो" कसरी ?
२. गरिमा र मालिकाका परिवारविच किन झगडा भयो ?
३. अम्बर गुरुडको बाल्यकाल कसरी बित्यो ?
४. नेपालमा के कस्ता जाति, भाषा र धर्मसम्प्रदायहरु छन् ?
५. कविताका आधारमा नेपाललाई कसरी पूर्ण मानिससम्म ठानिएको छ ?
६. किरातहरु केमा रमाउँछन् ?
७. इन्द्रले यवक्रीतलाई कसरी सम्झाउन खोजे ? लेख ।
८. नेपाली गीत संगीतका क्षेत्रमा संगीतकार अम्बर गुरुडले कस्तो योगदान पुर्याएका छन् ?
९. जागजाग कविताले दिन खोजेको सन्देश के हो लेख ?

१०. थोमस एल्भा एडिसनले कहाँ विशाल प्रयोगशाला बनाए ?
११. “कुमार यवक्रीत” कथाको मुख्य सन्देश के हो, लेख ।
१२. मानिसले किन सम्पत्ति कमाउन चाहन्छन् ?
१३. सम्पत्तिले के के गर्न सकिन्छ ?
१४. वादविवाद प्रतियोगितामा सहभागी हुने बक्ताले पालन गर्नुपर्ने नियमहरू के के हुन् ?
१५. लेखकलाई किन कवि साहित्यकार बन्न मनलाग्छ ?
१६. किसान किन महत्वपूर्ण व्यक्ति हो ?
१७. कस्तो व्यक्तिलाई असल व्यक्ति भनिन्छ ?
१८. गरिमा र मालिका एक्लाएकलै विद्यालय जानुको कारण के थियो ?
१९. मालिकाका बुवा आमाले किन पछुतो मानेका हुन् ?
२०. गरिमा र मालिकाका विद्यालयमा भएका कार्यक्रमको सूची बनाऊ ?
२१. अम्बर गुरुडले कुन कुन संघसंस्थामा आवद्ध भएर काम गरे ?
२२. अम्बर गुरुडले कुन कुन गीतमा संगीत भरेका छन् ?
२३. अ अम्बर गुरुडले प्राप्त गरेका मान सम्मान र उपाधि के के हुन् ?
२४. नेपाली संस्कृति कहाँ सम्म फैलिएको छ ?
२५. इन्द्रले किन भेष बदल्नु परेको थियो ?
२६. यवक्रीत किन फटाफट गुरुकुल तर्फ लागे ?
२७. कवितामा कसलाई आमा भनिएको छ ?
२८. नेपालको संस्कृति र वेशभूषा कस्तो पाइन्छ ?
२९. मातृभूमि कविताले कस्तो सन्देश दिएको छ ?
३०. पेज नं ८८ को अन्तिम अनुच्छेद सफा र सुन्दर अक्षरमा अनुलेखन गर ।

समूह घ

४X२० = ८०

१. यसपालीको गर्मी छुट्टीमा मामा घर आउने छु भन्दै मामा लाई चिठी लेख ।
२. पेट दुखेर विद्यालयमा उपस्थिति हुन नसकेको जानकारी गराउँदै दुई दिनको विदा माग गरी प्र.अ.लाई निवेदन लेख।
३. “दर्शन” शीर्षकमा सुन्दर अनुच्छेद लेख ।
४. “सगरमाथा” शीर्षकमा सुन्दर अनुच्छेद लेख
५. “सीतामाता” शीर्षकमा सुन्दर अनुच्छेद लेख ।
६. मामाको विवाहको लागि दुई दिनको विदा माग गरी प्रधानाध्यापकलाई निवेदन लेख :
७. दर्शनमा घर आउँदा लुगाहरू ल्याइदिनु भनी पितालाई चिठी लेख :
८. पेज नं ५० को अ. ७ को अनुच्छेद पढी चार वटा बुंदा टिपोट गरा
९. पेज नं ३८ को अ. ६ को क र ख मा भएको ज्ञापन पत्र पढी सोधेका प्रश्नका उत्तर लेख :
१०. तिमि घरमा पाहुना आउदा कसरी स्वागत गर्छौं चार वाक्यमा लेख ?
११. पेज नं ५४ को सिर्जना ,परियोजना कार्य पढी महाकवि लक्ष्मीप्रसाद देवकोटाको जीवनी लेख ।
१२. भाव विस्तार गर : पेज नं. ६४.को “ख “
१३. भाव विस्तार गर
छैनन् पराई सब भाइ भाइ
आमा पुकार्छन् सबले मलाई
१४. पेज नं. ९१ को अ. ३ को क,ख,ग,घ गर ।
१५. पेज नं. ९१ को अ. ४ को क,ख,ग,घ गर ।
१६. तिमि छुट्टीमा कहाँ कहाँ घुम्न गयौं चार वाक्यमा लेख ।
१७. जागजाग कविता सफा अक्षरमा लेख ।

१८. मानिस भन्दा प्रकृति बलियो भन्ने शीर्षमा वादविवाद लेख ।
१९. तिम्रो रुची के केमा छ चार वाक्यमा लेख ।
२०. हामीले सानालाई कसरी माया गर्नुपर्छ चार वाक्यमा लेख ।

DELHI PUBLIC SCHOOL, BPKIHS, DHARAN
Dashain & Tihar Vacation Homework 2023

Class: VI

Subject: English

SECTION A - GRAMMAR. (1x50=50)

I. Choose A, AN or (X) for "no article" : (1x10=10)

- a. This is _____ amazing dance club, but you don't look like you are enjoying yourself. Aren't you having _____ fun? Is there _____ problem?
- b. Vegetarians don't eat _____ meat, they eat _____ vegetables and fruit. Don't make him _____ greasy hamburger; make him _____ healthy salad instead.
- c. We finally found _____ apartment, but we don't have furniture yet. There is _____ furniture store just around the corner and they have _____ pretty good selection of beds. I think we'll start there.

II. Fill in the blanks with suitable personal pronouns like she, her , them, they, him, it etc. (1x8=8)

The fortune teller moved 1. _____ dry, shriveled hands over the glass ball that 2. _____ had bought at a dollar store a long time ago. 3. _____ could hear the laughter and the occasional shouts of the children as 4. _____ ran outside from ride to ride and from tent to tent. The teenagers were eager to hear stories about far away places and dark, mysterious strangers. And so the fortune teller always told 5. _____ what 6. _____ wanted to hear. 7. _____ liked giving 8. _____ something to dream about.

III. Choose The Correct Reflexive Pronouns: (1x10=10)

myself - yourself - himself - herself - itself - ourselves - yourselves - themselves

1. Alan made this dish _____ .
2. Laura sent the email _____ .
3. We shall not quarrel easily among _____ , and forget our common objective.
4. Sara, did you write this poem _____ ?
5. Yes, I called her _____ .
6. He cut _____ with the knife while he was sharpening it.
7. My computer often crashes and turns off by _____ .
8. She often talks to _____ when she is upset
9. John and Alan, I am not going to do the homework for you. You have to do it _____ .
10. Did the children behave _____ ?

- IV. Fill in the blanks with the correct conjunctions given in the bracket: (1x10=10)
- On Sundays I often stay in bed _____ 10 o'clock. (until, on)
 - _____ John has done his homework, he may play his favourite computer game. (till, after)
 - We were on our way to Ashville _____ our car broke down. (as, when)
 - _____ I go to school, I take my little brother to preschool. (since, before)
 - I'll call you _____ I'm there. (as, when)
 - _____ she's rich, she is very humble. (though, as)
 - Everyone loves her _____ she is sincere. (if, because)
 - We had left the beach _____ the rain started. (though, before)
 - We stayed in our house _____ the rain stopped. (before, until)
 - _____ he heard about the accident he was shocked. (while, when)

V. Fill in the following with at / on / in: (1x 8=8)

- Where were you 16 January?
- I got up 7.30 this morning.
- I like getting up early the morning.
- My uncle got married October.
- Mohan and me first met 2005.
- Did you go out Friday evening?
- Did you meet me Saturday evening?
- Do you often play games the evening?

V. Rearrange the following words into meaningful sentences; (1x4=4)

Rose/ the/queen/ of flowers/is /called/ the

Ans. The rose is called the queen of flowers.

- house/ lived / giant / in /big /a.
- beautiful/ the/ had / a / house / garden.
- back / he / seven / after / years / came.
- pass/ could / the / you / please / me / salt.

SECTION B: READING SKILLS (2x40 questions)

1.Read the following passage carefully and answer the questions that follows: (7x2=14)

Nepal, a small, mountainous country tucked between India and China, may seem completely foreign to many Americans. Cows walk down busy streets unharmed, 24 different languages are spoken, and people eat two meals of rice and lentils every day. Nepali holidays, many of which are related to the Hindu religion, can seem especially bizarre to Americans unfamiliar with the

culture. However, if we look beyond how others celebrate to consider the things they are celebrating, we find surprising similarities to our own culture.

The biggest holiday in Nepal is Dashain, a ten-day festival for the Hindu goddess Durga that takes place in September or October. According to Hindu beliefs, Durga defeated the evil demons of the world. To thank the goddess, people visit temples in her honour and sacrifice goats or sheep as offerings. Throughout the year, most Nepalis do not eat much meat because it is expensive, but Dashain is a time to enjoy meat every day. Children fly colourful, homemade kites during Dashain. People also construct enormous bamboo swings on street corners and in parks. Every evening people gather at these swings and take turns swinging. Nepalis say that by swinging, people can relieve the earth of their weight, if only for a few minutes out of the year. Dashain is a time for people to eat good food, relax, and enjoy themselves!

Aside from eating and enjoying themselves, during Dashain, people also receive blessings from their elders. Schools and offices shut down so people can travel to be with their families. Reuniting with family reminds people of the importance of kindness, respect, and forgiveness. People also clean and decorate their homes for Dashain. And, like many holidays in the United States, it is a time for shopping. Children and adults alike get new clothes for the occasion. People express appreciation for all that they have while looking forward to good fortune and peace in the year to come.

- 1) According to the passage, Hindus believe that the goddess Durga
- 2) As used in paragraph 1, **bizarre** most nearly means?
- 3) Both the colourful kites and bamboo swings are used as examples of?
- 4) Why does the author think Nepal would seem very foreign to many Americans?
- 5) The author suggests that although people in different cultures celebrate holidays differently, one similarity is that many people?
6. Why do people in Nepal swing during dashain?
7. What does reuniting with family during dashain remind people of?

II. Read the passage carefully, and answer the questions that follows;

Food can maintain and save life. It can destroy life as well. Proper food serves as medicine, improper food works as poison. A little care about the quality and quantity of food will keep us healthy and happy. If we go about eating all sorts of things, we shall become sick. We take pride in calling ourselves civilized. Being sensible means to know the difference between good and bad, right and wrong. It will not do to become slaves to our tongue or taste. Even cattle, birds and beasts eat only what is best for their body. We mostly eat processed food and refined sugar. We pay heavily for junk food, for Chinese dishes or deep fried snacks. As a result we catch diseases. We have drifted away from mother nature. We laugh at the rules of hygiene, healthy diet and the advice of our elders. This has given

rise to diabetes.

We offer chocolates, cakes and ice creams too often to our children. We also attend parties or dine out every day. This way we invite obesity and diabetes.

1. **Answer the following questions briefly: (2x5=10)**

- (a) What are the functions of food?
- (b) What is meant by 'improper food'?
- (c) What does 'civilised life' imply?
- (d) Explain: We have drifted away from nature.
- (e) How does modern life style and food habits affect us?

2. **Find words from the passage that mean the same as: (1x2=2)**

- (a) being fat
- (b) cleanliness

III. Read the poem given below and answer the questions that follow:

School of Fantasy

I am a boy from a very nice school
And you'll see why its so cool
There are no teachers but just books
More than books it has good looks
You get many prizes
In different sizes
It all depends on your will
And most of all on your skill
All this and more
Is really in store
For all the rest
As this school is the best
There are no examinations
All they want is your imagination
Your many creations
Are their expectations
I am having such an experience
In this superb institution
I like to share it with you all
This place is so nice
It's just a kid's paradise

I. Complete the summary of the poem: (1x10=10)

Rachit's school of (i) _____ is very interesting. It's a (ii) _____ school because it lacks (iii) _____ but is rich in books and (iv) _____. A student here can (v) _____ many prizes depending on his (vi) _____ and (vii) _____. The only qualification required here is (viii) _____. The best thing is that you don't have to sit for any (ix) _____. This superb institution just wants you to be (x) _____.

II. Find the synonyms for: (1x4=4)

- (i) learning academy
- (ii) talent
- (iii) hope
- (iv) fairyland

SECTION C : LITERATURE (3x30 questions)

1. When did Laxman notice his surrounding for the first time? What did he learn from this experience?
2. What did Laxman's brother ask him to do? Was it difficult for him to do so?
3. What did Laxman see when he saw through the blue glass and the red glass?
4. What did 'The Hindustan Times' tell him when he applied for a job with them? Where did he finally work?
5. Why did the mother take the author to the doctor? Did the author know about adenoids?
6. How was the author's experience at the doctors clinic? Describe his experience.
7. How is an operation done today different from those done in the past?
8. What makes you believe that the speaker in the poem ' My Kingdom' lives in the world of imagination?
9. The speaker would rather be in his 'kingdom' than at home. Do you agree? Give reasons.
10. Who is the author of the poem 'My Kingdom'. Find two rhyming words from the poem.
11. Describe redwood trees and where are these trees mostly found?
12. Who is Mike Fay and what does he want to determine?
13. What is the most amazing thing about redwood trees?
14. What makes redwood trees rot resistant?
15. What makes Red wood trees fire resistant?
16. Describe the blossom tree.
17. What makes the King realize that the pillar in the palace needs to be replaced?
18. Why is the king compelled to cut down the blossom tree?
19. How is the Blossom tree saved from getting cut down? Who came up with the brilliant idea?
20. What is the moral of the story 'The Blossom Tree'?
21. What does the writer of the poem 'The Banyan Tree' ask the tree?
22. What does the author long to be in the poem 'The Banyan Tree'?
23. What tragedy took place when Kartiki was travelling with her cousins?
24. Why was Erik's mother bent on cutting down the oak tree? Is her reason justifiable?
25. What did Erik do to save the oak tree?
26. What kind of a day was it when the author of the poem 'The Fog' went out on the street?
27. What did the young men look like in the fog? Who helped the author to cross the street?
28. What is the moral of the poem 'The Fog'?
29. What conditions did Laura's father put across Hughie in order to get married to his daughter? Why do you think he did so?
30. What did Hughie do that highly impressed the Baron? How did he try to help Hughie?

SECTION D: (20 x4 Marks)

1. 'What a wonderful model! whispered Hughie, as he'.
 - a. Who is the speaker speaking to? Who is he talking about? (2)
 - b. Who is the model in reality? (2)
2. 'I have come from Baron Hausberg,' he said. 'The Baron'
 - a. Who is the speaker and who is he speaking to? (2)
 - b. Why has the Baron sent him to Hughie? (2)
3. 'To the railway station,' sighed Bashir. 'Alone?'
 - a. Who is Bashir speaking to and why is he going to the railway station? (2)
 - b. Do you agree that Bashir's father and family doesn't love him? Give reasons.(2)
4. Why didn't Munnelal and Bannobi try to make Bashir return home?
5. What did the family initially decide to do on Mother's Day? What did the family finally land up doing on Mother's Day?
6. How would you like to celebrate Mother's Day?
7. What reason did the father and the narrator give for not staying at home on Mother's Day?
8. 'Hush. Stop! What's that?'
 - a. Who is the speaker and who is she speaking to?
 - b. What did the speaker see that shocked her?
9. 'Stand back!' cried Peter. But Bobbie cried,'Not yet, not yet!'
 - a. Why did Peter ask Bobby to stand back but why didn't she listen to him?
 - b. How were the children successful in stopping the train?
10. Why was Precious keeping a distance from the bus stop?What made Precious believe in the story that Kapito had told her while waiting for the bus?
11. What happened that made Precious go close to the bus stop? What did she realize then?
12. Write a character sketch about one of your favorite character in the novel 'The Jungle Book'
13. Why was Mowgli living in the jungle with a wolf family , though he was a human? What made it possible for him to survive in the jungle?
14. What kind of people were the monkey people? Why were they disliked by all the animals in the jungle?
15. Write a character sketch on one of your favorite character in the novel 'The Jungle Book'
16. **How did Father and Mother Wolf respond to Shere Khan when he came looking for the baby in *The Jungle Book*?**
17. What do you understand by the laws of the jungles? Mention two of them. .

WRITING SKILLS (3 x 4 Marks)

- I. Write an application to the principal seeking his permission to organize a cultural program on 2nd January on the occasion of 'Winter - Carnivals' in the school.
- II.You are the school's head boy/ head girl. Write a notice for your school's notice board informing all the students to wear winter uniform from 25th November 2023.

III. Create an interesting story starting with the following line:

It was late in the evening and I was all alone at home . It starting raining and as I was closing the windows suddenly there was a loud b