



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2023-24)

Class - VI
Time - 1 Hour

Subject - Computer Science
Maximum Marks - 25

1. Fill in the blanks:

[6 X 1 = 6]

- Table can be created using _____ tag.
- _____ bar displays the formula and contents of an active cell in Ms Excel.
- _____ denotes the type of operation to be performed by the function in Ms excel.
- The keyboard shortcut for copy is _____.
- The extension of a file in OpenOffice. Calc is _____.
- A _____ is a graphical representation of an algorithm.

2. True False

[5 x 1 = 5]

- In an ordered list, the contents are displayed in bullet form.
- Sorting refers to the arrangement of data in an order in MS Excel.
- The extension of a file in Ms Excel is .xls.
- In Pseudocode each step is called a Construct.
- Flowchart is a process of writing programs in some programming language.

3. Answer in one Word

[5 x 1 = 5]

- Which tag is used to display chemical equation($H_2O - 2$ as base) on web page?
- It is a process of checking the correctness of a program by checking the flow of the program and its output without using the computer.
- These operators are used to compare two values.
- Which symbol is used for connecting parts of a long flowchart?
- It is known as the smallest unit of a program.

4. Use HTML CODING

[3 x 3 = 9]

- Design a webpage of your school which displays the following information:

Our School

1 Name of the School : Delhi Public School

2 No. Of Students: 10,000

Also give background colour "Yellow" and text colour "Blue".

- Write the formula and chemical equations given below with heading

MATHEMATICAL FORMULA AND CHEMICAL FORMULA

$$(A + B)^2 = A^2 + B^2 + 2AB$$

$$A^2 - B^2 = (A + B)(A - B)$$



- Create a table given below :

| JAN | FEB | MARCH |
|-----|-----|-------|
| 31 | 28 | 31 |

- Table colour : Pink
- Background colour : Cinnamon



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2023-24)

Class - VI
Time - 3 Hours

Subject - English
Maximum Marks- 80

General Instructions:

1. The question paper is divided into three sections: A, B & C.
2. It is compulsory to attempt all the sections.
3. Do not exceed the prescribed word limit while answering the questions.

SECTION A: READING SKILLS [20 MARKS]

I. Read the following passage carefully and answer the questions that follow:- (10 marks)

- (1) Mexican artist Frida Kahlo's life wasn't always easy but she turned her experiences into unique and wonderful works of art. In 1925, aged eighteen, Frida was training to be a doctor when met with a serious traffic accident. It was during this time, while recovering in the hospital, that Frida began painting pictures of herself and her life changed forever. She decided that she wouldn't waste another moment of life. She would paint it instead.
- (2) She was inspired by traditional Mexican art which is wonderfully colourful with bright patterns. She often featured animals in her self-portraits such as monkeys, parrots and a deer.
- (3) People were very interested in Frida because she used her art to say exactly what she thought. It was easy to figure out her thoughts from her paintings. She wanted to present women as they look naturally, as they do in real life and not as beautiful objects to be admired. She wanted to show their beauty and their flaws.
- (4) Frida painted over 200 artworks which are now famous all over the world. In her last painting, a still-life of watermelons, she wrote the words VIVA LA VIDA. This means LONG LIVE LIFE! Today, people visit her home in Mexico to see where her great art was created and to appreciate what a single person can accomplish against all the odds.

1. (i) **Frida began painting at the age of :** (1x2=2)
- | | |
|---------------|-----------------|
| (a) seventeen | (b) twenty five |
| (c) eighteen | (d) nineteen |

(ii) People were interested in Frida because:-

- | | |
|-----------------------------------|--|
| (a) she was a proud Mexican | (b) she used her art to say what she thought |
| (c) she painted over 200 artworks | (d) she painted self-portrait |

2. **Attempt any TWO of the following.** (1x2=2)

1. What was written on Frida's last painting?
2. How did Frida portray women in her paintings?
3. Why do people visit Frida's home in Mexico?
4. What did Frida decide while recovering in the hospital?

2. State whether the following sentences are true or false: **(1x3=3)**

- (a) Education brings about development of heart, head and hands.
- (b) An illiterate is always an asset to the family.
- (c) Education is all about acquiring bookish knowledge.

3. Find words from the passage, which mean the same as: **(1x1=1)**

- (a) a pleasant, sweet smell (para 1)

OR

To grow after loss or damage means (para 2)

- (b) What is education in reality?

(1x1=1)

OR

State one benefit of education.

SECTION B: GRAMMAR & WRITING SKILLS (20 MARKS)

GRAMMAR [10 MARKS]

III. Attempt ANY TEN of the following:-

- (i) Change into Passive Voice **(1)**
Sunita has made these cards.
- (ii) Change into Passive Voice **(1)**
Ms. Edward cooked a delicious meal.
- (iii) Choose the correct verb: **(1)**
Each student given a prize. [was/were]
- (iv) Choose the most suitable Conjunction:- **(1)**
Rajesh went to school Abdul stayed at home.
a) and b) but
c) because d) yet
- (v) Correct the error and re write the sentence -: **(1)**
The horse jumped on the hurdle bar.
- (vi) Underline the Pronoun and state its kind: **(1)**
Sia often talks to herself.
- (vii) Pick out the Subject in the sentence -: **(1)**
My new pair of jeans is torn.
- (viii) Use the correct form of the Adjective given in the bracket -: **(1)**
It is the bit of the film. (funny)
- (ix) Form Abstract Noun : **(1)**
fail

(x) Fill in the blank with a suitable Tense:- (1)

It for fifteen minutes now.

- (i) was raining (ii) is raining
(iii) will be raining (iv) has been raining

(xi) Fill in the blank with a suitable Tense:- (1)

The school bell every half an hour.

- (i) is ringing (ii) was ringing
(iii) rings (iv) will be singing

(xii) Fill in a suitable Conjunction :- (1)

You can pay cash you can give a bank draft.

WRITING [10 MARKS]

IV. Attempt ANY ONE from [A] and [B] given below:-

[A] The Literary Club of your school is organising a book fair. Draft a notice informing and inviting the students for the same, giving all the necessary details. You are the Secretary of Literary Club. (50 words) (5 marks)

OR

[B] Write a paragraph on "We Should Watch What We Eat" (80-100 words)

V. Attempt ANY ONE from [A] and [B] given below:-

[A] Write a letter to your grandmother in about 120 words telling her about your childhood memories of the time spent with her. (5 marks)

OR

[B] Based on the following hints and using your own ideas, write a short story 120 words. Please add a suitable title.

Srikant loves to bake - parents think it is a waste of time - encourage him to play sports - buy him sports equipment - for parent's anniversary, Srikant bakes a delicious cake - parents surprised and overjoyed - realise Srikant's hidden talent - decide to let him pursue his passion.

SECTION-C LITERATURE [40 Marks]

VI. Answer ANY ONE either [A] OR [B] with reference to context: (1x5= 5)

[A] "He seeks his hope in thee

Of immortality

Symbol of life, me with such faith endow!"

- a) Name the poet of the above poem.
b) Who is referred to as 'He' in the above lines?
c) What does 'He' seek in the butterfly?

- d) The poem the butterfly.
- (i) criticizes (ii) glorifies
- (ii) qualifies (iv) condemns
- e) Why is hope and freedom important in one's life?

OR

[B] "Touch not a single bough!

In youth it sheltered me,

And I'll protect it now"

- (a) Name the poem from which this extract has been taken.
- (b) Who had planted the tree?
- (c) State True or False :-
The boy sought the grateful shade of the tree.
- (d) What do you mean by 'bough' here ?
- (e) How does the boy plan to protect the tree?

VII. Answer ANY ONE either [A] OR [B] with reference to context:-

(1x5=5)

[A] "But you signed the contract, good neighbour."

- (i) Who is the speaker of the above line?
- (ii) What clause was added to the contract?
- (iii) What does the "good neighbour" call for?
- (iv) The speaker was considered ----
- (a) crooked (b) mysterious
- (c) benign (d) unintelligent
- (v) The speaker was able to get his house back due to his

OR

[B] "The thought unnerved me. I was a lone man in an unknown place."

- (i) Who is the speaker of the above lines?
- (ii) What thought unnerved the speaker?
- (iii) Which African island was he sailing to?
- (iv) What strange sight did he see in the unknown place?
- (v) What do you mean by 'unnerved'?

VIII. Answer ANY FOUR of the following in about 40-50 words each.

(4x3=12)

- (i) How did Akaky Akakievich save money for the overcoat?
- (ii) What made Mullah's neighbour complain, ".....this is going too far."
- (iii) Describe the strange transformation of Gregor Samsa.

- (iv) Why was the giant oak tree so dear to the boy in the poem?
- (v) Give an account of how Robinson Crusoe finds himself on the strange island.
- (vi) What effect did the thunderstorm have on the earth?

IX. Attempt ANY TWO of the following in 40-50 words:- **(3x2=6)**

- (i) What was Mrs. Bumble's story with reference to the locket?
- (ii) Why was it dangerous for Nancy to be seen at London Bridge?
- (iii) Why did Sikes kill Nancy? What made him 'shake with fear'?
- (iv) Who was Mr. Bumble's visitor and what was the purpose of his visit?

X. Answer ANY ONE of the following in about 100-120 words **(1x6=6)**

- (i) How did Robinson Crusoe survive and sustain himself on the Mysterious Island for months together?

OR

- (ii) Compare and contrast Gregor Samsa's and Akaky's profession, their attitude towards their job and their goal in life.

XI. Attempt ANY ONE of the following in 100-120 words:- **(1x6=6)**

- (i) Describe the happy ending of Oliver Twist's story. What message does the story offer?

OR

- (ii) Describe the dreadful end that Bill Sikes meets at the end of the story.
-



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2023-24)

Class - VI
Time - 90 Minutes

Subject - French
Maximum Marks- 40

1. Mettez au négatif. [2½]
- Je mange chocolate.
 - Ils regardent la fille.
 - Nous achetons des stylos noirs.
 - Je fais les exercices.
 - Vous avez une robe bleue .
2. Reliez les colonnes. [4]
- | | |
|-------------------|---------------|
| a) Un fauteil | 1) le zoo |
| b) Un micro-onde. | 2) le Jardin |
| c) Un lit. | 3) l'étang |
| d) Des fleurs. | 4) le salon |
| e) Un oiseau. | 5) la cuisine |
| f) Des poissons. | 6) la chambre |
| g) Des animaux. | 7) le jardin |
| h) Une voiture. | 8) l'arbre |
3. Reliez les colonnes . [2½]
- | | |
|-------------------|------------------------------------|
| 1) Paris. | A) un fleuve |
| 2) Jeanne d'arc. | B) un écrivain français |
| 3) Balzac. | C) une region française |
| 4) Rhône - Alpes. | D) la ville capital |
| 5) La Loire. | E) heroine de l'histoire de France |
4. Completez les phrases en utilisation les nombres ordinaux: [2]
- Mercredi est le _____ jour de la semaine
 - Septembre est le _____ mois de l'année.
 - Lundi est le _____ jour de la semaine.
 - Avril est le _____ mois de l'année.
5. Complétez avec les adjectif possessif: [2½]
- Il joue avec _____ amis le matin .
 - Nous préparons un bon repas pour _____ enfants.
 - Je vais à l'Ecole avec _____ amis.
 - Les enfants aiment _____ parents.
 - Manuel va au cinéma avec _____ soeur et _____ frère.
6. Mettez le dialogue en ordre. [2½]
- Moi, je suis italien; j'habite à Rome.
 - Oui, c'est vrai
 - Je suis de paris ; je suis français. Et vous?
 - Ah! C'est la ville capitale d'italie; n'est- ce pas?
 - Vous êtes d'où ?

7. Décrivez votre mère en 10 ligne.

[5]

8. Lisez le passage et répondez aux questions suivantes.

M. Dubois travaille dans un hôpital. Il est médecin. Il est sympathique. Il aime les enfants. Mme. Dubois est actrice. Elle joue bien ses rôles. Elle est belle et gentille. Elle aide les Paul, le fils de M. et Mme Dubois est pilote. Il conduit l'avion. Il est beau. Il est souriant. sa sœur, Christelle est journaliste. Elle travaille dans un agence de journal. Elle voyage beaucoup. Elle est vive et active.

A. Répondez aux questions suivantes :

[2]

- Quelle est la profession de Mme. Dubois ?
- Décrivez la soeur de Paul dans une phrase.

B. Dites vrai ou faux .

[2]

- M. Dubois n'aime pas les enfants _____
- Christelle a un frère _____
- Paul est acteur _____
- Les Dubois ont deux enfants _____

C. Trouvez le contraire:

[1]

- Laide -
- Deteste -

9. Conjuguez les verbes suivants :

[5]

- Je _____ (détester) le pizza.
- Nous _____ (manger) le diner.
- Tu _____ (regarder) la télé.
- Je _____ (sortir) avec Mon cousin.
- Elle _____ (attendre) sa cour.
- Vous _____ (finir) votre travaille.
- Elle _____ (vendre) son stylo.
- Vous _____ (choisir) une livre.
- Nous _____ (courir) beaucoup.
- Vous _____ (sentir) le fleur.

10. Répondez aux questions suivantes :

[4]

- Nommez deux ville français.
- Quel fleuve traverse paris.
- Nommez deux écrivain français.
- Quest-ce que français mangent en petit dejeuner?
- Quest - ce que français mangent en goûter?
- Écrivez 2 object de cuisine.
- Écrivez 2 object de salon.
- Écrivez 2 objects de chambre

11. Transduisez en anglais

[5]

Ma Maison est belle et très confortable. J'habite avec mes parents, ma soeur et Mon frère. Ma chambre est grande et belle. Ma salon est grand .Mon salon avec ses meubles : une table, des chaises, un divan et des fauteils. j'aime ma Maison.



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2023-24)

Class - VI
Time - 1 Hour

Subject - General Knowledge
Maximum Marks-50

1. The traditional, also called dishdasha shirt is..
(a) poncho (b) thawb
(c) kilt (d) boubou
2. His first album titled My world 2.0 in 2010 is..
(a) Justin Bieber (b) Back Street boys
(c) Arijit Singh (d) None
3. This artist Korean pop music video titled 'Gangaram style' was.....
(a) Psy (b) Celine Dion
(c) BTS (d) Cold play
4. What is the repetitive motion that moves back and forth through one central position?
(a) alnico (b) harmonic
(c) guitar (d) none
5. Their bodies are flattened with elongated flat snouts..
(a) saw fish (b) parrot fish
(c) clownfish (d) angler fish
6. Which of these fish has one of the longest migration routes in water?
(a) Salmon (b) Bluefin tuna
(c) European eel (d) None
7. A garment known as the Obi..
(a) kimono (b) baju
(c) kurung (d) none
8. The age of a fish can be calculated from....
(a) number of rings (b) gills
(c) skin (d) none
9. Which is the most abundant metal on earth?
(a) aluminium (b) copper
(c) gold (d) bronze
10. Tomatoes are native to which continent?
(a) Australia (b) Mexico
(c) South America (d) None
11. She was a mathematics prodigy from India ..
(a) Vidya Balan (b) Shakuntala Devi
(c) Mary Kom (d) None

12. The finger like projections of the small intestine that help in absorption of food are..
 (a) ulcer (b) pepsin
 (c) villi (d) All the above
13. Name the tiny filtering units of the kidney..
 (a) neurons (b) nephrons
 (c) villi (d) All of the above
14.is a system of underwater natural gas pipelines in Germany..
 (a) Nord stream (b) Dam
 (c) Canal (d) Bridge
15. The on the Parana River at the Brazil-Paraguay border..
 (a) Itaipu dam (b) Akashi kaikyo
 (c) Panama canal (d) Hadron
16. Name the longest over water bridges in the world..
 (a) Hadron collider (b) Pontchartrain causeway
 (c) Nord stream (d) Bailong
17. Name the highest honour awarded to officers by the President of India to a person who acts bravely in the face of the enemy.
 (a) Param Vir chakra (b) Ramon
 (c) Victoria Cross (d) All of the above
18. Name the fictional amateur sleuth who solves mysteries with friends Bess Marvin..
 (a) Dracula (b) Willy
 (c) Shylock (d) Nancy Drew
19. Name the French poet who is considered as literary figure in France?
 (a) Victor Hugo (b) Toni
 (c) Eco (d) None
20. The highest medal awarded by the Congress of the USA established in 1862
 (a) Booker Prize (b) Megsaysay
 (c) Medal of honor (d) None
21. Name the Jew in William Shakespeare's 'The Merchant of Venice'.
 (a) Shylock (b) Poirot
 (c) Manny (d) Nancy
22. Name the author known for his novel 'The Name of the Rose'..
 (a) Umberto Eco (b) James Baldwin
 (c) Hugo (d) None
23. Name the writer of 'A Christmas carol'
 (a) Charles Dickens (b) George
 (c) JD Salinger (d) Emily
24. What is another name of Keoladeo Ghana National park?
 (a) Kaziranga (b) Jim
 (c) Bharatpur (d) Bandipur
25. She invented the windshield wiper..
 (a) Mary Anderson (b) Chhavi Rajawat
 (c) Margaret (d) None

26. The world's largest ice came Eisriesenmelt is located where?
(a) China (b) Canada
(c) Maldives (d) Austria
27. Motion sensing gaming came into the forefront with the introduction of the..
(a) Nintendo Wii (b) GPS
(c) PlayStation (d) Tracker
28. Name Saturn's largest moon.
(a) Titan (b) Saturn
(c) Mars (d) Comet
29. Who made the first cell phone in 1973?
(a) Martin Cooper (b) Douglas
(c) Percy (d) None
30. Who invented the microwave oven?
(a) Percy Spencer (b) Cesare Lombroso
(c) Douglas (d) Alexander
31. In which year, the decision of Demonetisation was announced in India?
(a) 2014 (b) 2016
(c) 2017 (d) 2018
32. Scientists from which country has developed a new technology to filter micro-plastics from water?
(a) India (b) South Korea
(c) Australia (d) UAE
33. Where is the 'Institute of Mathematical Science' located?
(a) Mumbai (b) Mysuru
(c) Chennai (d) Panaji
34. 'Bailey suspension bridge' has been inaugurated in which state / union territory?
(a) Jammu and Kashmir (b) Assam
(c) Arunachal Pradesh (d) Karnataka
35. The Indian Air force is set to procure 'Prachand' light combat chopper with which institution?
(a) HAL (b) DRDO
(c) BHEL (d) BDL
36. What fraction of a millimetre is a nanometre?
(a) One thousandth (b) One millionth
(c) One hundredth (d) One ten thousandth
37. An invalid argument form often used incorrectly as a rule of inference is..
(a) proof (b) conjecture
(c) theorem (d) fallacy
38. Which Scottish mathematician invented logarithms?
(a) Srinivasa Ramanujan (b) Paul Erdos
(c) John Napier (d) Georg ferdinand Cantor

39. What does two squared, plus the circumference of a circle, minus twice the product of the circle's radius and pi, minus the cube root of 8, equal?
- (a) 8 (b) 4
(c) 2 (d) None
40. How many hours are there in a week?
- (a) 60 (b) 3600
(c) 168 (d) none
41. What can you keep after giving to someone?
- (a) word (b) world
(c) mouth (d) All of the above
42. What invention lets you look right through a wall?
- (a) A window (b) A hollow
(c) A Wall (d) None
43. What has one head, one foot and four legs?
- (a) table (b) bed
(c) chair (d) none
44. Where does one wall meet the other wall?
- (a) corner (b) square
(c) rectangle (d) diagonal
45. It stalks the country side with ears that can't hear. What is it?
- (a) pepper (b) salt
(c) butter (d) corn
46. What is another word which means the same as 'nomadic'?
- (a) wild (b) barbarous
(c) brave (d) roving
47. 'The decision will the entire nation'.
- (a) Impact (b) Impress
(c) Implant (d) Implement
48. Synonym of the word 'Parochial'?
- (a) Abstract (b) Unorthodox
(c) Baffling (d) Conservative
49. Antonym of the word 'amicable'..
- (a) grumpy (b) friendly
(c) pleasant (d) affable
50. Which word means 'something huge'..
- (a) collusion (b) Piety
(c) Behemoth (d) Trivial.
-

| | | | | | | | | | | | | | | |
|------------------|---|---------------|-------------|------------------|----------------------|----------------|-----------------|-------------|----------------|--------------|------------------|--|--|----------|
| 4. | Ergänze die Sätze: a. Tina/ Schwester/ Kamal/ ist/ die/ von. b. Habe/ keinen/ Hund/ ich. c. Dein/ hat/ Onkel/ Kinder/ zwei? d. Hat/ die/ gewonnen/ Schildkröte. e. ihr/ in/ Postdam/ wohnt? f. Ist/ zwei/ Billy/ Jahre/ alt. g. Zu Hause/ vier/ sind/ wir. h. Ja/geht/ mir/ gut/es. i. Möchte/ich/nein/eine/Tasse/Kaffee. j. Hier/Hausaufgaben/mache/ich/meine. | 0.5x10=5 | | | | | | | | | | | | |
| 5. | Stell Fragen: a. Nein, danke. Ich trinke nichts. b. Ja, ich mag Tiere sehr. c. Ich heiÙe Pascha. d. Herr Wagner spricht Polnisch. e. Sie wohnt in Spanien. | 1x5=5 | | | | | | | | | | | | |
| 6. | Schreib die Pluralformen: <table border="1"> <tr> <td>a. Eine Katze</td> <td>b. Eine Kuh</td> </tr> <tr> <td>c. Ein Goldfisch</td> <td>d. Ein Kanarienvogel</td> </tr> <tr> <td>e. Eine Banane</td> <td>f. Eine Karotte</td> </tr> <tr> <td>g. Ein Hund</td> <td>h. Ein Hamster</td> </tr> <tr> <td>i. Ein Pferd</td> <td>j. Ein Kaninchen</td> </tr> <tr> <td></td> <td></td> </tr> </table> a. | a. Eine Katze | b. Eine Kuh | c. Ein Goldfisch | d. Ein Kanarienvogel | e. Eine Banane | f. Eine Karotte | g. Ein Hund | h. Ein Hamster | i. Ein Pferd | j. Ein Kaninchen | | | 0.5x10=5 |
| a. Eine Katze | b. Eine Kuh | | | | | | | | | | | | | |
| c. Ein Goldfisch | d. Ein Kanarienvogel | | | | | | | | | | | | | |
| e. Eine Banane | f. Eine Karotte | | | | | | | | | | | | | |
| g. Ein Hund | h. Ein Hamster | | | | | | | | | | | | | |
| i. Ein Pferd | j. Ein Kaninchen | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| 7. | Ausfüllen das Formular mit richtigem possessiv Artikel: a. Das ist _____ Mutter. b. Das sind _____ Eltern. c. Das ist _____ Hund. d. Das ist _____ Vater. e. Das ist _____ Kaninchen. f. Das ist _____ Bruder. g. Das ist _____ Schwester. h. Das ist _____ Kind. i. Das sind _____ Kinder. j. Das ist _____ Tochter. | 0.5x10=5 | | | | | | | | | | | | |



DELHI PUBLIC SCHOOL
SAIL TOWNSHIP, RANCHI
ANNUAL EXAMINATION (2023-24)

Class - VI
Time -1 Hour

Subject - H.P.E
Maximum Marks- 25

General Instruction:-

1. The question paper consists of 25 objective questions.
 2. All questions are Compulsory.
 3. All questions carrying one mark each.
-

1. The shape of Kho - Kho playfield is _____
 - (a) Square
 - (b) Rectangular
 - (c) Oval
 - (d) Straight
2. What is the duration of each innings in Kho- Kho?
 - (a) 5 minutes
 - (b) 6 minutes
 - (c) 9 minutes
 - (d) 10 minutes
3. Kho-Kho is an _____ game.
 - (a) Indian
 - (b) English
 - (c) Australian
 - (d) None of these
4. Which Awards is not associated with any Sports /Games?
 - (a) Rajiv Gandhi Khel Ratna
 - (b) Arjun Award
 - (c) Ashok Chakra
 - (d) Dhayan Chand Award
5. " Dronacharya Award" is awarded in which category of sports?
 - (a) Players
 - (b) Coaches
 - (c) Umpire
 - (d) Sports Journalists
6. Kho-Kho was originated in which state?
 - (a) Goa
 - (b) Jharkhand
 - (c) Maharashtra
 - (d) Odisha

7. Interval time in Kho - Kho is _____.
- (a) 10 minutes
 - (b) 5 minutes
 - (c) 15 minutes
 - (d) 6 minutes
8. How many officials are required in Kho-Kho?
- (a) 6
 - (b) 5
 - (c) 8
 - (d) 7
9. The important Tournament of Kho -Kho _____
- (a) Federation cup
 - (b) Nehru Gold cup
 - (c) National Kho-Kho championship
 - (d) All of these
10. How many substitution are allowed in Kho - Kho Match?
- (a) 4
 - (b) 5
 - (c) 3
 - (d) 2
11. Which country has hosted the Asian Games 2023?
- (a) Indian
 - (b) China
 - (c) Bangladesh
 - (d) Japan
12. Who won the most Gold Medals in the Asian Games 2023?
- (a) Indian
 - (b) Japan
 - (c) China
 - (d) North Korea
13. What is the height of Kho -Kho pole?
- (a) 1.20 cm to 1.23 cm
 - (b) 1.21 cm to 125 cm
 - (c) 1.22 m to 1.24 m
 - (d) 1.20 m to 1.25 m
14. What is the distance of Free Zone in Kho-Kho?
- (a) 1 m
 - (b) 1.5 m
 - (c) 2.5 m
 - (d) 3 m
15. How many cross lane are there in Kho - Kho field?
- (a) 6
 - (b) 7
 - (c) 8
 - (d) 9

16. What is the total number of player in one Kho - Kho team?
- (a) 10
 - (b) 13
 - (c) 12
 - (d) 15
17. How many players are needed to sit in the couch
- (a) 8
 - (b) 10
 - (c) 9
 - (d) 11
18. How Many Medals India won in the Asian Games 2023?
- (a) 97
 - (b) 100
 - (c) 85
 - (d) 107
19. Which country has won the maximum number of Football World Cup?
- (a) Germany
 - (b) Italy
 - (c) Argentina
 - (d) Brazil
20. What is the length of Kho -Kho court?
- (a) 28 m
 - (b) 30 m
 - (c) 27 m
 - (d) 25 m
21. What is the breadth of Kho - Kho court?
- (a) 15 m
 - (b) 16 m
 - (c) 17 m
 - (d) 18 m
22. What is the colour of the T -Shirt of Brazil National Football Team?
- (a) Red
 - (b) Black
 - (c) Pink
 - (d) Yellow
23. Who won the Limited over Cricket World Cup 2023?
- (a) India
 - (b) Australia
 - (c) South Africa
 - (d) England
24. Who will host the FIFA World Cup 2026?
- (a) Canada, Mexico and U.S.A
 - (b) China
 - (c) Brazil
 - (d) Spain

25. What is the rank of India in Asian Games 2023?

- (a) First
 - (b) Fourth
 - (c) Third
 - (d) Second
-



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2023-24)

Class - VI
Time - 3 Hours

Subject - Hindi
Maximum Marks- 80

- निर्देश –(1) प्रश्न पत्र तीन खंडों में विभक्त है – खंड क,खंड ख एवं खंड ग।
(2) प्रश्नों की कुल संख्या 10 हैं।
(3) सभी प्रश्न अनिवार्य हैं।

खण्ड – क

प्रश्न (1) निम्नलिखित अपठित गद्यांशों को ध्यान पूर्वक पढ़ें तथा दिए गए प्रश्नों के उचित उत्तर लिखें –

(1X5=5)

(क) देश-प्रेम का अर्थ है – देश के कण-कण से प्रेम होना, उसके पेड़-पौधे, पत्थर, जीव-जंतु और सभी मानवों से प्रेम होना। सच्चा देश प्रेमी वही है जो स्वदेश हित के लिए जीता है और आवश्यकता पड़ने पर जान भी दे देता है। जन्मभूमि स्वर्ग से भी महान है। बिना स्वदेश के जीवन धारण करना ही कठिन है। इसीलिए देश को माँ की संज्ञा दी जाती है। देश-प्रेम की भावना बड़ी उच्च भावना है। उसी भावना से प्रेरित होकर देशभक्त देश के लिए अपना सर्वस्व न्योछावर कर देते हैं। देश प्रेम की भावना राष्ट्रीय एकता के लिए आवश्यक हैं आज देश जाति, भाषा, वर्ण, प्रांत, दल आदि के नाम पर बँटा हुआ है। ऐसे समय में देशभक्ति की भावना इस सारे देश को एकजुट कर सकती है।

(i) सच्चा देश प्रेमी किसे कहा जाता है?

(क) जो स्वदेश-हित के लिए जीता है।

(ख) जो विदेश यात्रा करता है।

(ग) जो देश में बनी चीजें खाता है।

(घ) जो अच्छी तरह पढ़ाई करता है।

(ii) स्वर्ग से भी महान कौन है?

(क) संपूर्ण आकाश

(ख) पूरा संसार

(ग) जन्मभूमि

(घ) अपना विद्यालय

(iii) सबसे उच्च भावना कौन-सी है?

(क) मनुष्य से प्रेम की भावना

(ख) देश-प्रेम की भावना

(ग) दया की भावना

(घ) पेड़-पौधों से प्रेम की भावना

(iv) देश-प्रेम की भावना किसके लिए परम आवश्यक है?

(क) संसार की सेवा के लिए

(ख) माता-पिता की सेवा के लिए

(ग) राष्ट्रीय एकता के लिए

(घ) लोकप्रिय बनने के लिए

(v) देश-प्रेम का क्या अर्थ है?

(क) देश की सभी मानवों से प्रेम होना

(ख) देश के जीव-जंतुओं से प्रेम होना

(ग) देश के कण-कण से प्रेम होना

(घ) उपर्युक्त सभी

(ख) मनुष्य परमात्मा की सर्वश्रेष्ठ रचना है। सामाजिक संबंधों को मर्यादित रखने के लिए ईश्वर ने संबंधों की लंबी शृंखला बनायी है। उन संबंधों में एक पवित्र मर्यादित और सर्वोच्च नाम मित्रता है।

व्यक्ति के लिए ऐसे मित्र का चयन आवश्यक ही नहीं अनिवार्य हो जाता है, जो अच्छे-बुरे का अंतर स्पष्ट करते हुए उत्थान की तरफ ले जाए। अच्छे लोगों की मित्रता से मनुष्य अच्छे-अच्छे गुण सीखता है। वस्तुतः अपने से गुणी, बुद्धिमान और योग्य व्यक्ति की मित्रता बुलंदियों तक पहुँचाती है। इसके विपरीत अधम, मूर्ख, कायर, अयोग्य व्यक्ति की दोस्ती पतन का मार्ग खोलती है। सच्ची मित्रता कल्पतरु के समान होती है जो समस्त मनोकामनाओं को पूर्ण करने वाली होती है। इसलिए मित्र बनाने से पहले मित्रता की कसौटी पर परख लेना आवश्यक है।

(1X5=5)

(i) सच्ची मित्रता किसके समान होती है?

(क) नीम के पेड़ के समान

(ख) पीपल के वृक्ष के समान

(ग) कल्पतरु के समान

(घ) बरगद के वृक्ष के समान

(ii) किससे मित्रता बुलंदियों तक पहुँचाती है?

(क) अधम, मूर्ख और कायर व्यक्ति से मित्रता

(ख) चतुर, अयोग्य और धोखेबाज से मित्रता

(ग) अपने से गुणी, बुद्धिमान और योग्य व्यक्ति से मित्रता

(घ) हीन, दीन और मूर्ख व्यक्ति से मित्रता

(iii) सामाजिक संबंधों में एक पवित्र, मर्यादित और सर्वोच्च क्या है?

(क) गुरु-शिष्य का संबंध

(ख) एक छात्र का दूसरे छात्र से संबंध

(ग) मित्रता

(घ) एक देश के वासी का दूसरे देश के वासी से संबंध

(iv) मनुष्य अच्छे-अच्छे गुण किससे सीखता है?

(क) बुरे लोगों की मित्रता से

(ख) धनी लोगों की मित्रता से

(ग) दुष्टों के संगत से

(घ) अच्छे लोगों की मित्रता से

(v) परमात्मा की सर्वश्रेष्ठ रचना क्या है?

(क) धरती

(ख) जीव-जन्तु

(ग) पेड़-पौधे

(घ) मनुष्य

प्रश्न (2) (i) रोमन तथा गुरुमुखी लिपि में लिखी जाने वाली एक-एक भाषा के नाम लिखें।

(1X4=4)

(ii) वर्णों की कुल संख्या लिखें।

(iii) निम्नलिखित संज्ञा शब्दों के भेद बताएँ –
राष्ट्रीयता, लड़का

(iv) निम्नलिखित शब्दों से सर्वनाम चुनकर लिखें –
फूल, मेरा, मिठास, तुम

प्रश्न (3) निर्देशानुसार उत्तर लिखें –

(1X8=8)

(i) निम्नलिखित शब्दों के वचन बदलें –
महिला, टोपियाँ

(ii) निम्नलिखित अनेक शब्दों के लिए एक शब्द लिखें –
अभिनय करने वाला
जिसे अनुभव हो

(iii) निम्नलिखित शब्दों के एक-एक पर्यायवाची शब्द लिखें –
गणेश, जग

- (iv) निम्नलिखित अनेकार्थक शब्दों के एक-एक अर्थ लिखें –
अर्थ, अंबर
- (v) निम्नलिखित शब्दों में से किसी एक शब्द का लिंग बदलें –
बुद्धिमान या गायक
- (vi) निम्नलिखित शब्दों में से किसी एक शब्द का विलोम शब्द लिखें –
अल्पायु या अनुराग
- (vii) वर्तनी शुद्ध करें – सप्ताहिक, महंगाई
- (viii) निम्नलिखित शब्दों में से किसी एक शब्द से उपसर्ग और मूल शब्द अलग कर लिखें –
अभिशाप या निर्धन

प्रश्न (4) (i) निम्नलिखित वाक्यों में क्रिया के काल बताएँ – (2)

आप दिल्ली कब जाएँगे।
अध्यापिका कहानी सुना रही है।

(ii) दिए गए मुहावरों के अर्थ लिखें – (2)
नमक मिर्च लगाना, पानी पानी होना

(iii) शब्द की परिभाषा उदाहरण सहित लिखें। (2)

(iv) अकर्मक तथा सकर्मक क्रिया में अंतर बताएँ। (2)

प्रश्न (5) निम्नलिखित पठित गद्यांश को पढ़ें तथा दिए गए प्रश्नों के उत्तर लिखें – (1×4=4)

(क) दक्षिण अफ्रीका में रहने वाले भारतीयों के जाने-माने नेता के रूप में गाँधी भारतीय प्रवासियों की माँगों को ब्रिटिश सरकार के सामने रखने के लिए एक बार लंदन गए। वहाँ उन्हें भारतीय छात्रों ने एक शाकाहारी भोज में निमंत्रित किया। छात्रों ने इस अवसर के लिए स्वयं ही शाकाहारी भोजन तैयार करने का निश्चय किया था। तीसरे पहर दो बजे एक दुबला-पतला और छरहरा आदमी आकर उनमें शामिल हो गया और तशतरियाँ, धोने, सब्जी साफ करने और अन्य छुट-पुट काम करने में उनकी मदद करने लगा। बाद में छात्रों का नेता वहाँ आया तो क्या देखता है कि वह दुबला-पतला आदमी और कोई नहीं, उस शाम को भोज में निमंत्रित उनके सम्मानित अतिथि गाँधी थे।

(i) गाँधी जी भारतीय प्रवासियों की माँगों को ब्रिटिश सरकार के सामने रखने के लिए कहाँ गये थे?

(क) अफ्रीका (ख) लंदन (ग) अमेरिका (घ) फ्रांस

(ii) भारतीय छात्रों ने किस प्रकार के भोज में गाँधीजी को आमंत्रित किया?

(क) मांसाहारी (ख) शाकाहारी (ग) सर्वाहारी (घ) फलाहारी

(iii) गाँधी जी की पहचान किसने की?

(क) छात्रों का नेता (ख) सभी छात्र
(ग) वहाँ का रसोइया (घ) एक दुबला-पतला आदमी

(iv) गाँधी जी उन छात्रों के पास कितने बजे आ गए?

(क) दिन के दो बजे

(ख) दिन के तीन बजे

(ग) दिन के एक बजे

(घ) दिन के बारह बजे

(ख) निम्नलिखित पठित काव्यांश को पढ़ें तथा दिए गए प्रश्नों के उत्तर लिखें –

(1X4=4)

साथी हाथ बढ़ाना
मेहनत अपने लेख की रेखा, मेहनत से क्या डरना
कल गैरों की खातिर की, आज अपनी खातिर करना,
अपना दुःख भी एक ही साथी, अपना सुख भी एक
अपनी मंजिल सच की मंजिल, अपना रास्ता नेक
साथी हाथ बढ़ाना

(i) उपर्युक्त पद्यांश के कवि का नाम बताएँ –

(क) केदारनाथ अग्रवाल

(ख) शमशेर बहादुर सिंह

(ग) साहिर लुधियानवी

(घ) सुभद्रा कुमारी चौहान

(ii) कवि के अनुसार हमारी मंजिल कैसी है?

(क) सत्य की

(ख) मेहनत की

(ग) असत्य की

(घ) स्वतंत्रता की

(iii) आज हमें मेहनत किसके लिए करना है?

(क) गैरों के लिए

(ख) मित्रों के लिए

(ग) अपने लिए

(घ) सत्य के लिए

(iv) हमें किस काम से नहीं डरना चाहिए?

(क) मेहनत करने से

(ख) मंजिल प्राप्त करने से

(ग) दूसरों की सेवा करने से

(घ) त्याग करने से

खण्ड – ख

प्रश्न (6) निम्नलिखित प्रश्नों के उत्तर एक वाक्य में लिखें –

(1X5=5)

(क) चिड़िया किसका दिल टटोल कर जल पीती है?

(ख) केशव ने अंडों की सुरक्षा के लिए कौन-कौन सी चीजें मँगवाई? किन्हीं दो चीजों का उल्लेख करें।

(ग) चाँद की पोशाक किसे माना गया है?

(घ) बच्चे के बड़े होने पर माता बच्चे के लिए क्या-क्या काम नहीं करती? ऐसे कोई दो कार्यों का उल्लेख करें।

(ङ) लोकगीत के रचनाकार अधिकतर कौन होते हैं?

प्रश्न (7) निम्नलिखित प्रश्नों के उत्तर लिखें –

(2X4=8)

(क) 'वह चिड़िया जो' नामक पाठ से हमें क्या शिक्षा मिलती है?

(ख) निम्नलिखित लोकगीत किस राज्य से संबंधित हैं –

ढोला – मारु, माहिया

(ग) गाँधीजी ने आश्रम में कॉलेज के छात्रों से कौन-सा कार्य कराया तथा क्यों?

(घ) नागराजन के अलबम हिट हो जाने पर राजप्पा ईर्ष्या से क्यों भर गया?

प्रश्न (8) निम्नलिखित प्रश्नों के उत्तर विस्तार से लिखें –

(3X2=6)

- (क) मैं सबसे छोटी होऊँ, नामक कविता में माता से नजदीकी की कौन-कौन सी स्थितियाँ बताई गई हैं?
- (ख) टहनी पर हाथ रखते हुए किसका मधुर स्वर हेलेन केलर के कानों में गूँजने लगता है? उन्हें महँगे कालीन से अधिक प्रिय क्या-क्या हैं?

प्रश्न (9) बाल रामायण पर आधारित निम्नलिखित में से किन्हीं पाँच प्रश्नों के उत्तर लिखिए –

(2X5=10)

- (क) भरत ने अयोध्यावासियों के सामने क्या प्रस्ताव रखा, जिससे वे प्रसन्न हो गए?
- (ख) सीता राक्षसों के वध के विचार से क्यों असहमत थी?
- (ग) विलाप करती हुई सीता अपने आभूषण नीचे क्यों गिराने लगी?
- (घ) सुग्रीव से युद्ध करते बाली को राम ने पहली बार में क्यों नहीं मारा?
- (ङ) हनुमान ने सुरसा राक्षसी की बाधा को कैसे पार किया?
- (च) विभीषण के लंका में रूकने के अनुरोध पर राम ने क्या उत्तर दिया?

खण्ड – ग

प्रश्न (10) (i) नीचे दिए चित्र को देखकर अपने विचार लिखें –

(3)



(ii) निम्नलिखित विषयों में से किसी एक विषय पर लगभग 100 से 150 शब्दों में एक अनुच्छेद लिखें –

(5)

(क) होली – संकेत बिन्दु – भूमिका, कब तथा क्यों मनायी जाती है, वर्णन, संदेश

(ख) खेलकूद का महत्त्व – संकेत बिन्दु – भूमिका, खेल के प्रकार, महत्त्व तथा निष्कर्ष

(ग) राष्ट्रीय पर्व – संकेत बिन्दु – भूमिका, कौन-कौन से राष्ट्रीय वर्ष हैं, क्यों तथा कैसे मनाये जाते हैं, महत्त्व और संदेश

(iii) अपने विद्यालय में आयोजित विज्ञान प्रदर्शनी का वर्णन करते हुए पिताजी को पत्र लिखें –

(5)

या

संगीत प्रतियोगिता में प्रथम स्थान आने पर बधाई देते हुए छोटी बहन को पत्र लिखें।



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2023-24)

Class - VI
Time - 90 Minutes

Subject - Japanese
Maximum Marks - 40

1. Answer the following question in Japanese (Hiragana). [3]

- 1) あしたはなんようびですか？
- 2) にちようびはなにをしますか？
- 3) あなたのたんじょうびはいつですか？

2. Rearrange the following jumbled words to make meaningful sentences. [5]

- 1) います / うしろ / の / に / いぬごや / いぬ / が / 。
- 2) あります / ここ / ごみばこ / に / が / 。
- 3) います / いす / ねこ / した / に / の / が / 。
- 4) あります / はこ / ほん / なか / に / の / が / 。
- 5) あります / いえ / おおきな / まえ / に / の / き / が / 。

3. Translate the following Japanese sentences in English. [5]

- 1) わたしはすいえいがにがてです。
- 2) ともだちはおんがくがすきです。
- 3) たいいくがとくいです。
- 4) わたしのすきなきょうかはさんすうです。
- 5) じっけんはたのしいです。

**4. Nihongo de nan desu ka? (What is it called in Japanese?)
Write the answer in Japanese (Romaji) with a complete sentence.** [4]

- 1) Sunny はにほんごでなんですか？
- 2) Cloudy はにほんごでなんですか？
- 3) Windy はにほんごでなんですか？
- 4) Rainy はにほんごでなんですか？

5. Check the class schedule below and answer the following questions in Japanese.

[4]

| じかんわりひょう (Timetable) | | | | | | |
|----------------------|---------------------|-------------|---------|------------|------------|------------|
| | | getsu げつ | ka か | su i すい | moku もく | ki n きん |
| 1 | 9:10 9:40 | かていか | かていか | ずこう | りか | こくご |
| 2 | 9:40 10:10 | さんすう | ずこう | りか | しゃかい | ずこう |
| 3 | 10:10 10:40 | こくご | しゃかい | こくご | こくご | さんすう |
| 4 | 10:40 11:20 | しゃかい | おんがく | さんすう | さんすう | おんがく |
| | 11:20 11:40 | きゅうしょく | | | | |
| 5 | 11:40 12:20 | ずこう | こくご | おんがく | ずこう | かていか |
| 6 | 12:20 13:00 | りか | たいいく | たいいく | おんがく | たいいく |

- 1) 5じかんめは、なんじからなんじまでですか？
- 2) すいようびにたいいくのじゅぎょうはありますか？
- 3) きんようびのずこうのじゅぎょうはなんじからなんじまでですか？
- 4) がっこうのきゅうしょくはなんじからなんじまでですか？

6. Write short notes about obon(おぼん) or Hanabi(はなび) in English.

[3]

7. Complete the sentences based on the hints given in the brackets. [5]

- 1) あしたはあさから _ _ _ _ になります。 (cold)
- 2) てんき よほうによると、きょうはあめが _____。 (fall)
- 3) わたしはうわぎを _____。 (buy)
- 4) わたしは _____ いろがすきです。 (light blue)
- 5) わたしは _____ くるまがほしいです。 (black)

8. Write any three of the following expressions in Japanese (Hiragana). [3]

- 1) I got lost. / I'm lost.
- 2) Take a left turn at the second intersection.
- 3) Take a right turn at the first traffic right.
- 4) From here please go towards the North.

9. Write an essay on "My younger sister's birthday" in Japanese (Hiragana). Essay must be of minimum six sentences. [4]

10. Correct the wrong Hiragana character and rewrite the Hiragana. [4]

- 1) きってください。
 - 2) わじめまして。
 - 3) うたおうたいます。
 - 4) こおにちは
-



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2023-24)

Class - VI
Time - 3 Hours

Subject - Mathematics
Maximum Marks- 80

General Instructions

- This question paper has 5 sections A, B, C, D and E.
 - Section A has 20 multiple choice questions (MCQ) carrying 1 mark each.
 - Section B has 5 short Answer type questions carrying 2 marks each.
 - Section C has 6 short Answer type questions carrying 3 marks each.
 - Section D has 4 long Answer type questions carrying 5 marks each.
 - Section E has 3 case based integrated units of assessment questions (4 marks each).
 - All questions are compulsory. However, an internal choice in 2 questions of 2 marks, 2 questions of 3 marks and 2 questions of 5 marks has been provided. An internal choice has been provided in 2 marks question of Section E.
 - Draw neat figure whenever required.
-

SECTION A

1. The difference between the greatest and smallest number which when rounded off a number to the nearest tens as 540, is
 - (a) 10
 - (b) 9
 - (c) 8
 - (d) None of these
2. The HCF of two co primes is
 - (a) The smaller number
 - (b) The larger number
 - (c) Product of numbers
 - (d) 1
3. What least number should be given to * so that the number $6342*1$ is divisible by 3.
 - (a) 0
 - (b) 1
 - (c) 2
 - (d) 3
4. The successor of -14 is
 - (a) -15
 - (b) 15
 - (c) 13
 - (d) -13

5. When 47 is subtracted from -23, we get
- (a) 70
 - (b) 24
 - (c) -24
 - (d) -70
6. Following figures relate the weekly wages (in Rs.) of 15 workers in a factory:
300, 250, 200, 250, 200, 150, 350, 200, 250, 200, 150, 300, 150, 200, 250.
What is the range in wages (in Rs.)?
- (a) 300
 - (b) 150
 - (c) 200
 - (d) 350
7. If a bicycle wheel has 36 spokes, then the angle between a pair of adjacent spokes is
- (a) 10°
 - (b) 15°
 - (c) 20°
 - (d) None of these
8. By joining any two points on a circle, we obtain its
- (a) Radius
 - (b) Diameter
 - (c) Chord
 - (d) Circumference
9. 9 taken away from the sum of x and y is
- (a) $x + y - 9$
 - (b) $9 - (x + y)$
 - (c) $\frac{x+y}{9}$
 - (d) $\frac{9}{x+y}$
10. What is the value of $\frac{a+b}{a-b}$, if $\frac{a}{b} = 4$?
- (a) $\frac{3}{5}$
 - (b) $\frac{5}{3}$
 - (c) $\frac{4}{5}$
 - (d) $\frac{5}{4}$
11. If $\frac{45}{60}$ is equivalent to $\frac{3}{x}$, then $x =$
- (a) 5
 - (b) 4
 - (c) 6
 - (d) 20
12. A fraction equivalent to $\frac{3}{5}$ is
- (a) $\frac{3+2}{5+2}$
 - (b) $\frac{3-2}{5-2}$
 - (c) $\frac{3 \times 2}{5 \times 2}$
 - (d) None of these

13. 15 litres and 15ml is equal to
- (a) 15.15 litres
 - (b) 15.150 litres
 - (c) 15.0015 litres
 - (d) 15.015 litres
14. The value of $4\frac{7}{8}$ is
- (a) 4.78
 - (b) 4.87
 - (c) 4.875
 - (d) None of these
15. $2.5+3.05-4.005$ is equal to
- (a) 1.545
 - (b) 1.455
 - (c) 1.554
 - (d) 0.545
16. If 6 men can do a piece of work in 6 days, then 3 men can do same work in
- (a) 10 days
 - (b) 12 days
 - (c) 15 days
 - (d) 18 days
17. The cost of putting a fence around a square field at Rs. 2.50 per meter is Rs.200. The length of each side of the field is
- (a) 80m
 - (b) 40m
 - (c) 20m
 - (d) None of these
18. The ratio of boys and girls in a school is 12:5. If there are 840 girls in the school, then the number of boys is
- (a) 1190
 - (b) 2380
 - (c) 2856
 - (d) None of these

Directions (Q. Nos. 19 and 20) are Assertion and Reason based questions carrying 1 mark each. Two statements are given; one labelled as Assertion (A) and the other is labelled as reason (R). Select the correct answer to these questions from the codes (a), (b), (c) and (d) as given below.

- (a) Both Assertions (A) and reason (R) are true and Reason (R) is the correct explanation of the Assertion (A).
 - (b) Both Assertions (A) and reason (R) are true but Reason (R) is not the correct explanation of the Assertion (A).
 - (c) Assertion (A) is true, but reasons (R) is false.
 - (d) Assertion (A) is false, but Reason (R) is true.
19. **Assertion (A):** Cost of 3 balls is Rs.57 then cost of 7 balls is Rs.133.
Reason (R): If a, b, c, d are in proportion, then $ad = bc$

20. **Assertion (A):** If the length of diagonal of a square is $20\sqrt{2}$ cm, then its perimeter is 80cm.

Reason (R): Perimeter of square is side \times side.

SECTION B

21. Write the largest number of 6 digits and the smallest number of 7 digits. Which one of these two is larger and by how much?

22. If Δ is an operation on integers such that for integers a and b, $a \Delta b = a - b - (-2)$, then find the value of $(-3) \Delta (-4)$

23. If $AB = 1.5$ cm and $CD = 2.5$ cm, construct a line segment whose length is equal to $2AB + 3CD$

24. The area of rectangle is given by the product of its length and breadth. If breadth of rectangle is two third of its length. Find its area, if its breadth is x cm.

OR

In a large hall there are $4x^2$ rows of benches. If each row has $5x^2y^3$ benches and each bench can accommodate xy^2 persons, determine the total number of persons if it is full up to its capacity.

25. Express

(a) 2 kg 9 g in kg using decimals

(b) 4 mm in m using decimals.

OR

Write as fractions in lowest term

(a) 0.04

(b) 0.342

SECTION C

26. Write all possible 3 digit number using the digits 6, 0, 4, when

(a) Repetition of digits are not allowed

(b) Repetition of digits are allowed

27. Find H.C.F. of 1260 and 2376 by prime factorisation method.

OR

In a seminar, the number of participants in Hindi, English and mathematics are 60, 84 and 108, respectively. Find the minimum number of rooms required if in each room the same number of participants is to be seated and all of them being in the same subject.

28. Arrange the following fractions in ascending order $\frac{3}{8}, \frac{5}{6}, \frac{2}{4}, \frac{1}{3}, \frac{6}{8}$.

OR

A piece of wire $\frac{7}{8}m$ long broke into two pieces. One piece was $\frac{1}{4}m$ long. How long is the other piece? Check your solution.

29. Rahim, Ravinder and Rohit bought 8.5 litres, 7.25 litres and 9.4 litres milk respectively from a milk booth. How much milk did they buy in all? If there was 30 litres of milk in booth, find the quantity of milk left.

30. Find the perimeter of a rectangle whose area is 650 cm^2 and its breadth is 13 cm.

31. 25 bags of wheat each weighing 40kg cost Rs2750. Find the cost of 35 bags of wheat, if each bag weighs 50kg.

SECTION D

32. Which of the following statements are true? If false, then write the correct statement.
- (a) Each angle of a rectangle is a acute angle.
 - (b) The diagonals of a square are perpendicular to one another and unequal.
 - (c) All the sides of a rhombus are of equal length and its perimeter is side \times side
 - (d) All the sides of a parallelogram are of equal length.
 - (e) The opposite sides of a trapezium are parallel.
33. Asha and Sumail have bookshelves of the same size partly filled with books. Asha's shelf is $\frac{5}{6}$ full and Sumail's shelf is $\frac{2}{5}$ full. Whose book shelf is more full? By what fraction? Find fractions of empty space of bookshelf of Asha and that Sumail.
34. A piece of string is 120 cm long. What will be the length of each side if the string is used to form:
- (a) A square
 - (b) An equilateral triangle
 - (c) A regular hexagon
 - (d) A regular pentagon
 - (e) A regular decagon

OR

What will happen to the area of a rectangle if its

- (a) Length is doubled and breadth is same.
 - (b) Length is doubled and breadth is halved.
 - (c) Length and breadth both doubled.
 - (d) Length is halved and breadth is same.
35. Present age of father is 42 years and that of his son is 14 years. Find the ratio of
- (a) Present age of father to the present age of son.
 - (b) Age of the father to the age of son, when son was 12 years old
 - (c) Age of father after 10 years to the age of son after 10 years.
 - (d) Age of father to the age of son when father was 30 years old








OR

In a school library, the ratio of Mathematics books to Science books is the same as the ratio of Science books to Hindi books.

- (a) If there are 450 books in science and 300 books in Hindi, find the number of books in Mathematics.
- (b) If there are 40 books in Mathematics and 160 books in Hindi, find the number of books in Science

SECTION E

36. Following is the pictograph of the number of cylinders manufactured by a factory in a particular week.

| Number of days | number of cylinders manufactured |  = 100 cylinders |
|----------------|---|---|
| Monday |  | |
| Tuesday |  | |
| Wednesday |  | |
| Thursday |  | |
| Friday |  | |
| Saturday |  | |

- (a) On which day were the least number of cylinders manufactured?
- (b) On which day were the maximum numbers of cylinders manufactured?
- (c) What is the total number of cylinders manufactured in the week?

OR

How many more cylinders are manufactured on Thursday as compare to Saturday

37. Ramesh had 20 pencils, Sheelu had 50 pencils and Jamaal had 80 pencils. After 4 months, Ramesh used up 10 pencils, Sheelu used up 25 pencils and Jamaal used up 40 pencils.

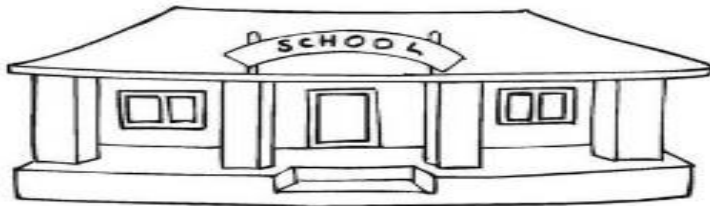
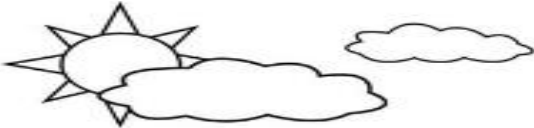


- (a) What fraction of pencils used by Sheelu?
- (b) Find one fraction equivalent to fraction of pencils used by Ramesh.
- (c) Find the sum of fractions of used pencils by Ramesh and Sheelu.

OR

Write some equivalent fractions which contain all digits from 1 to 9 once only.

38. Out of 1800 students in a school, 750 opted basketball, 800 opted cricket and remaining opted table tennis. If a student can opt only one game.



- (a) Find the ratio of number of students who opted basketball to the number of students who opted table tennis.
- (b) Find the ratio of number of students who opted cricket to the number of students who opted basketball.
- (c) 2 students Sheela and Sangeeta out of 1800 are selected as good players, school wants to give some prizes, Divide 20 pens between Sheela and Sangeeta in the ratio of 3 : 2 as prizes.

OR

Anish made 42 runs in 6 overs and Anup made 63 runs in 7 overs. Who made more runs per over?



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2023-24)

Class - VI
Time - 90 Minutes

Subject - Sanskrit
Maximum Marks- 40

खंड - क

प्रश्न 1. अधोलिखितं गद्यांशं पठित्वा प्रश्नानाम् उत्तराणि लिखत -

वृक्षात् फलानि पतन्ति।
कपोताः गृहात् उत्पतन्ति।
बालकाः विद्यालयात् गृहं गच्छन्ति।
सर्पः बिलात् निस्सरति।

I. एकपदेन उत्तरत :-

(क) वृक्षात् कानि पतन्ति?

(ख) कपोताः कस्मात् उत्पतन्ति?

(1 / 2x2=1)

II. एकवाक्येन उत्तरत :-

(क) बालकाः विद्यालयात् कुत्र गच्छन्ति?

(ख) सर्पः कस्मात् निस्सरति?

(1x2=2)

III. उचितं विकल्पं चिनुत :-

(क) 'वृक्षात्' अत्र का विभक्ति प्रयुक्ता?

(अ) तृतीया

(ब) चतुर्थी

(स) पंचमी

(द) षष्ठी

(1 / 2x4=2)

(ख) 'पतन्ति' अत्र कः लकारः प्रयुक्तः?

(अ) लट्

(ब) लृट्

(स) लङ्

(द) लोट्

(ग) 'सर्पः' अत्र किम् वचनम् प्रयुक्तम् ?

(अ) एकवचनम्

(ब) द्विवचनम्

(स) बहुवचनम्

(द) अन्यवचनम्

(घ) 'गृहम्' अत्र किम् लिंगं प्रयुक्तम्?

(अ) पुल्लिङ्गम्

(ब) स्त्रीलिङ्गम्

(स) नपुंसकलिङ्गम्

(द) अन्यलिङ्गम्

प्रश्न 2. अधोलिखितम् पद्यांशं पठित्वा रिक्तस्थानानि पूरयत :-

पिता पुत्रेण सह गच्छति।
माता कन्याभ्याम् सह गच्छति।
बालिकाः मित्रैः सह क्रीडन्ति।
अहं शिष्यैः सह गच्छामि।

I. एकपदेन उत्तरत :-

(क) पिता केन सह गच्छति?

(ख) माता काभ्याम् सह गच्छति?

(1 / 2x2=1)

II. एकवाक्येन उत्तरत :-

(क) बालिकाः कैः सह क्रीडन्ति?

(ख) अहं कैः सह गच्छामि?

(1x2=2)

III. उचितं विकल्पं चिनुत :-

(1/2x4=2)

(i) 'पुत्रेण' अत्र का विभक्ति प्रयुक्ता?

(अ) द्वितीया (ब) तृतीया (स) चतुर्थी (द) पंचमी

(ii) 'कन्याभ्याम्' अत्र किम् वचनम् प्रयुक्तम्?

(अ) एकवचनम् (ब) द्विवचनम् (स) बहुवचनम् (द) अन्यवचनम्

(iii) 'गच्छति' अत्र कः लकारः प्रयुक्तम्?

(अ) लट् (ब) लृट् (स) लङ् (द) लोट्

(iv) शिष्यैः अत्र किम् वचनम् प्रयुक्तम्?

(अ) एकवचनम् (ब) द्विवचनम् (स) बहुवचनम् (द) अन्यवचनम्

'खंड - ख'

प्रश्न 3. कोष्ठकात् समुचितपदं चित्वा रिक्तस्थानानि पूरयत :-

(1/2x4=2)

(क) मूषिका ----- । (आरोहति/आरोहन्ति)

(ख) बालिके ----- । (गच्छन्ति/गच्छतः)

(ग) ----- पठन्ति । (छात्राः/छात्रा)

(घ) मक्षिका ----- । (भ्रमति/भ्रमन्ति)

प्रश्न 4. चित्राणि दृष्ट्वा मञ्जूषातः रिक्तस्थानानि पूरयत :-

(1/2x6=3)

मञ्जूषा - पचति, पठन्ति, नृत्यतः, कलिकाः, उत्पतन्ति, महिला



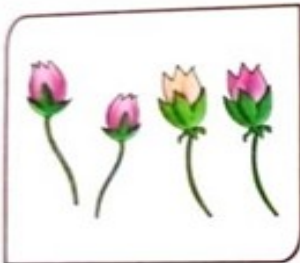
(क) सा माता ----- ।



(ख) ते कन्ये ----- ।



(ग) ताः छात्राः ----- ।



(घ) ----- विकसन्ति ।



(ङ) सा ----- अस्ति ।



(च) चित्रपतंगाः ----- ।

प्रश्न 5. निम्नलिखित पदानां विभक्तिं वचनं च लिखत :-

(1X3=3)

| | पद | विभक्तिः | वचनम् |
|-----|----------|----------|-------|
| (क) | रमाः | _____ | _____ |
| (ख) | धरा | _____ | _____ |
| (ग) | बालिकासु | _____ | _____ |

प्रश्न 6. उदाहरणानुसारं रिक्तस्थानपूर्तिं कुरुत :-

(1 / 2X4=2)

| | | | |
|-----------|-----------|------------|----------|
| उदाहरणं – | रामात् | रामाभ्याम् | रामेभ्यः |
| (क) | धर्मात् | _____ | _____ |
| (ख) | पुस्तकात् | _____ | _____ |

प्रश्न 7. निम्नलिखितेषु समुचितविकल्पं चिनुत :-

(1 / 2X4=2)

(क) 'बालकाः भिक्षुकेभ्यः भोजनं यच्छन्ति।' वाक्ये में सम्प्रदान कारक पद है –

(i) बालकाः (ii) भोजनम् (iii) यच्छति (iv) भिक्षुकेभ्यः

(ख) सम्प्रदान कारक में होती है –

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

(ग) सम्प्रदान तथा कर्म कारक दोनों का चिन्ह है –

(i) से (ii) ने (iii) को (iv) के लिए

(घ) श्री _____ नमः।

(i) कृष्णे (ii) कृष्णेन (iii) कृष्णं (iv) कृष्णाय

प्रश्न 8. वाक्यस्य परस्परं मेलनं कुरुत :-

(1 / 2X6=3)

| वाक्यम् | करणपदम् |
|-------------------------|----------|
| (क) विना टंकणं न भवति | पुस्तकेन |
| (ख) विना पठनं न भवति | सगणकेन |
| (ग) विना नृत्यं न भवति | कंदुकेन |
| (घ) विना क्रीडनं न भवति | वाद्येन |
| (ङ) ज्ञानाय | पुष्पम् |
| (च) सुगंधाय | अध्ययनम् |

प्रश्न 9. रेखांकितानि पदानि संशोधयत –

(1 / 2X4=2)

(क) सा पाठशाला गृहम् गच्छति।
 (ख) निकिता मंडूकस्य विभेति।
 (ग) ते आपणाय मिष्टान्नानि आनयन्ति।
 (घ) सा विडालेन विभेति।

प्रश्न 10. तृतीया-विभक्ति अनुसारं रिक्तस्थानानि पूरयत :-

(1X3=3)

| पद | एकवचनम् | द्विवचनम् | बहुवचनम् |
|--------------|---------|-----------|----------|
| (क) मयूर = | मयूरेण | _____ | _____ |
| (ख) शशक = | शशकेन | _____ | _____ |
| (ग) तूलिका = | तूलिकया | _____ | _____ |

प्रश्न 11. निर्देशानुसारं वचनपरिवर्तनं कृत्वा पुनर्लेखनं कुरुत :-

(1X2=2)

| वाक्यम् | निर्देश | परिवर्तित वाक्यम् |
|-----------------------------------|----------|-------------------|
| (क) जनः हस्तेन खादति। | बहुवचन = | ----- |
| (ख) उद्यमेन कार्याणि सिद्ध्यन्ति। | एकवचन = | ----- |

प्रश्न 12. शब्दरूपाणि लिखत :-

(1 / 2X8=4)

| | | |
|-------------|----------|---------|
| (क) सः | ----- | ----- |
| (ख) तस्मै | ----- | ----- |
| (ग) केन | काभ्याम् | ----- |
| (घ) कस्मिन् | कयोः | ----- |
| (ङ) कया | ----- | काभिः |
| (च) एतस्यै | ----- | एताभ्यः |

प्रश्न 13. धातुरूपाणि लिखत :-

(1 / 2X8=4)

| | | |
|----------------|------------|-------|
| (क) खादति | ----- | ----- |
| (ख) पास्यसि | पास्यथः | ----- |
| (ग) अधावत् | ----- | ----- |
| (घ) द्रक्ष्यति | द्रक्ष्यतः | ----- |
| (ङ) पिबतु | पिबताम् | ----- |
| (च) अखादम् | अखादाव | ----- |



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2023-24)

Class - VI
Time - 3 Hours

Subject - Science
Maximum Marks - 80

Attempt all questions. However there are internal choices. Rough work to be done in the right margin.

PHYSICS

1. Which of the following is not a conductor of electricity? [1]
 - (a) copper
 - (b) sea water
 - (c) air
 - (d) human body
2. **Assertion:** freely suspended magnet always comes to rest in north-south direction. [1]
Reason: earth itself behaves as a huge magnet.
 - (a) Both A and R are true and R is the correct explanation of A.
 - (b) Both A and R are true but R is not the correct explanation of A.
 - (c) A is true but R is false.
 - (d) A is false but R is true.
3. What do you mean by demagnetisation? [1]
4. What kind of motion does a swing have? [1]
5. (i) When an object is said to be in motion? [2]
(ii) Ten identical coins are stacked one over the other. The height of the stack measures 3 cm. What is the thickness of each coin?
6. (i) What do you mean by luminous object? [2]
(ii) At what time of the day your shadow will be shortest, while standing in the open?
7. (i) What do you mean by conductor of electricity? [2]
(ii) Name one non-metal which is the conductor of electricity.
8. (i) Explain why a cubit is not a standard unit of measuring length. [3]
(ii) Define periodic motion. Draw one example of natural phenomena having periodic motion.
9. (i) If a tree of height 7m is 10 m away from a plane mirror, what will be the height of its image? [3]
(ii) State two laws of reflection of light.
10. (i) What is switch? [3]
(ii) Why do metallic wires used in domestic supply are wrapped in plastic coating?
(iii) Draw a diagram of closed circuit.
11. (i) What are magnetic and non magnetic substances? give one example to each. [3]
(ii) How is a compass used to find directions?

12. Attempt either **A** or **B** [5]

A. 1. Classify coin, cork, graphite and wood as conductor or insulator with the help of an activity.

2. Draw a diagram of an electric bulb and label its filament and terminals.

OR

B. 1. Describe an activity of converting an iron strip into a magnet.

2. What do you mean by magnetic keeper. Show with the help of a diagram how to store horseshoe magnet.

CHEMISTRY

SECTION A

1. Choose the correct option: [1]

- (a) Assertion and reason are correct and reason is the correct explanation of assertion.
- (b) Assertion and reason are correct but reason is not the correct explanation of assertion.
- (c) Assertion is correct but reason is not correct.
- (d) Assertion is false but reason is correct.

Assertion: Mustard oil forms a separate layer on water.

Reason: Mustard oil and water are immiscible.

2. The process of distillation can be used to separate a certain type of mixture into their constituents. This process consists of [1]

- (a) Evaporation followed by filtration.
- (b) Filtration followed by evaporation.
- (c) Evaporation followed by condensation
- (d) Condensation followed by evaporation.

3. How do the following changes differ from one another? [1]

- (i) Melting of wax
- (ii) Burning of wax

4. When electricity is passed through water, then two new gases, hydrogen and oxygen, are produced. On the other hand, when heat is supplied to water, then water vapour is produced. What type of change takes place

- (a) In the 1st case? [1]
- (b) In the 2nd case?

5. Mention two uses of water. [1]

SECTION B

6. (a) You are given samples of common salt and chalk powder without labelling. [1]

How will you identify the two samples without tasting them? Explain

(b) Name the method used to separate Iron filings from sulphur powder. [1]

7. (a) What will happen if you drop a metal key in a glass of water? Explain your observation. [1]

(b) Mention one difference between opaque material and transparent material [1]

8. (a) What is meant by conservation of water? [1]

(b) Why does the water spilled on the floor disappear after some time? [1]

9. Explain the process of rainwater harvesting with the help of a suitable diagram. [2]

SECTION C

10. (a) How do plants and animals maintain the balance of oxygen and carbon dioxide in air? [2]
(b) What should be done if the clothes of a person catch fire accidentally? [1]
11. A material P can exist in three physical states: Solid, liquid and Gaseous. No living thing on earth can exist in the absence of this material. This material falls from the clouds in the form of Q. Lack of Q for long periods in an area may cause R whereas excess of Q may cause S.
(a) What are P, Q, R and S
(b) Define groundwater. [2+1]
12. (a) Is it possible that the same material may undergo reversible and Irreversible changes?
Give one example in support of your answer.
(b) State the difference between expansion and contraction. [2+1]

SECTION D (5×1=5)

13. (a) Draw a labelled diagram showing the composition of air.
(b) Name the following gases
i) It is used in fire extinguisher
ii) It supports combustion
(c) Why do mountaineers carry oxygen cylinders with them?

OR

14. (a) Draw a labelled diagram of windmill.
(b) Mention two uses of the windmill.
(c) Name the gases used during
(i) Burning
(ii) Photosynthesis

BIOLOGY

I. Choose the correct option:

[1X2=2]

1. Rani gave the following ill effects of the practice of burning dried leaves and other plant parts.
(i) It causes health problems.
(ii) Burning produces harmful gases/ fumes.
(iii) Precious raw materials to obtain manure at a low cost is lost.
(iv) Lot of heat is generated unnecessarily.

The correct reasons why we should not burn leaves are

- (a) (i), (ii) and (iv) only
(b) (i), (ii), (iii) and (iv)
(c) (ii) and (iii) only
(d) (ii), (iii) and (iv) only
2. Given below are two statements, one labelled Assertion (**A**) and the other labelled Reason (**R**).
Assertion (A) - The minerals dissolved in water move up in stem along with water.
Reason (R) - The stem bears leaves, flowers and fruits.
Select the correct answer from the options given below.
(a) Both **A** and **R** are true and **R** is the correct explanation of the assertion **A**
(b) Both **A** and **R** are true but **R** is **NOT** the correct explanation of the assertion **A**
(c) **A** is true but **R** is false
(d) **A** is false but **R** is true

II. Answer the following questions in one sentence:

[1x2=2]

3. Without decomposers and scavengers the world would be covered with dead plants and animals. Comment upon the given statement in one point.
4. It is said that milk is a wholesome food as it contains most of the nutrients. Do you think you can remain healthy by consuming only milk as your regular diet? Give a reason in support of your answer.

III. Answer the following questions briefly:

5. (a) Differentiate between cotton and jute fibres on the basis of :-

[1+1=2]

- (i) part of plant from which they are obtained
- (ii) climatic conditions they require for a good yield

- (b) Wearing many layers of cotton clothes will keep us as warm in winter as wearing a thick woollen sweater. Why?

6. Amit was having difficulty in seeing things in dim light. The doctor tested his eyesight and prescribed a particular vitamin supplement and few food items in his diet.

[1+1=2]

- (a) Which food component is lacking in his diet? Name the deficiency disease that he is suffering from.
- (b) Who needs more proteins in his daily diet in relation to body weight: a growing child or a grown up man? Why?

7. (a) Bodies of birds are well designed for flying. Highlight any two such features of birds which help them to fly.

[1+1=2]

- (b) How does an earthworm move?

8. (a) Suggest any two measures to minimize the use of plastics.

- (b) Describe the landfill method of waste disposal.

[1+1=2]

IV. Answer the following questions as directed:

9. (a) Roots may not always perform the function of anchorage and absorption. Justify the statement giving one example.

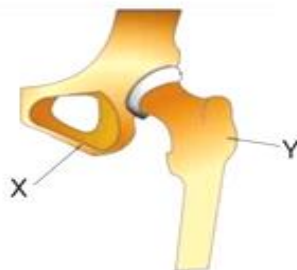
- (b) Do you think creeping habit in a pumpkin is desirable? Why?

- (c) Mention any one point of difference between reticulate and parallel venation. [1+1+1=3]

10. The diagram given below shows a type of movable joint found in the hip region of our body.

Study the same and answer the questions that follow:-

[1+0.5+0.5+1=3]



- (a) Label the guidelines marked as X and Y.
- (b) Identify the type of movable joint represented by the diagram.
- (c) Mention the type of movement allowed by the given joint.
- (d) Draw a well labelled diagram of a pivotal joint. (Label any one part)

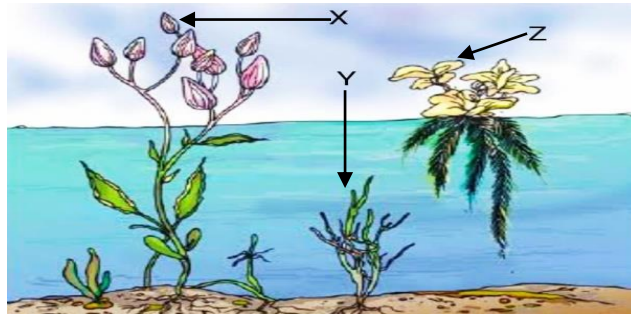
11. (a) Mention two advantages of vermicomposting.
(b) We should not add wastes containing salts, pickles, oil, vinegar, meat and milk products in a vermicomposting pit to feed the redworms. Give a scientific reason for the statement.

[2+1=3]

V. Answer the following questions in detail:

12. Given below is a diagrammatic representation of some aquatic plants. Study the same and answer the questions that follow:-

[1+1+1+2=5]



- (a) Name the type of plants labelled as (X) and (Z).
(b) The leaves of the plants labelled as (Y) are often thin and highly divided. Give reason.
(c) Why are the roots of aquatic plants much reduced in size?
(d) Enlist two adaptive features of a frog that helps it to survive both on land and in water.

OR

- (a) Mention the specific function of the following:-
- (i) Blowholes in whales (ii) Streamlined body in fishes
- (b) List any two adaptations in a camel which makes it the 'ship of the desert'.
- (c) Compare the adaptations in a desert plant and a mountain plant. (Write one difference)
- (d) Lions have eyes in the front while deers have eyes on the side of their heads. How do these adaptations help the lion and the deer?

[2+1+1+1=5]



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2023-24)

Class - VI
Time - 3 Hours

Subject - Social Science
Maximum Marks - 80

HISTORY

I. Choose the correct option:

[1X7=7]

1. Neolithic period is
 - (a) the new Stone age
 - (b) the old Stone Age
 - (c) the middle Stone Age
 - (d) the Iron age
2. Domestication means
 - (a) rearing up animals and plants
 - (b) started in mesolithic period
 - (c) started around 12,000 years ago
 - (d) all the above
3. Megalith is
 - (a) a big house
 - (b) a granary
 - (c) a large boulder to mark a burial
 - (d) old Stone Age
4. Vedas
 - (a) were written in Hindi
 - (b) are five in number
 - (c) were written by the Harrapans
 - (d) were written in old Sanskrit.
5. Where was the citadel located in a Harappan city?
 - (a) West
 - (b) East
 - (c) North
 - (d) South
6. Who was Panini ?
 - (a) He was a Sanskrit grammarian.
 - (b) He propounded Yoga.
 - (c) He was a Rigvedic sage.
 - (d) He wrote Vedas.

7. Tanha

- (i) means craving
 - (ii) is the reason of sorrow
 - (iii) is the reason of happiness
 - (iv) is good for us
- (a) only (i) is correct
 - (b) only (ii) is correct
 - (c) (i), (ii), (iii) are correct
 - (d) only (i) and (ii) are correct

II. Very Short Answers:

1. What are the sources? Mention any one difference between a historian and an archaeologist [1+1=2]
2. Why is Emperor Ashoka known as a unique ruler in history? [2]
3. Identify and label the sites (1 and 2) in the map given [1+1=2]

III. Answer the following questions in short.

1. Describe the meaning of Dhamma. Write any two means that Emperor Ashoka adopted to spread the message of Dhamma. [1+2=3]
2. What were the new administrative arrangements during the Gupta Empire? Write any three points. [3]

IV. Read the paragraph carefully and answer the questions given.

The Pallavas and Chalukyas were the most important ruling dynasties in south India during this period. The kingdom of the Pallavas spread from the region around their capital, Kanchipuram, to the Kaveri delta, while that of the Chalukyas was centred around the Raichur Doab, between the rivers Krishna and Tungabhadra. Aihole, the capital of the Chalukyas, was an important trading centre. It developed as a religious centre, with a number of temples. The Pallavas and Chalukyas frequently raided one another's lands, especially attacking the capital cities, which were prosperous towns. The best-known Chalukya ruler was Pulakeshin II. We know about him from a prashasti, composed by his court poet Ravikirti. This tells us about his ancestors, who are traced back through four generations from father to son. Pulakeshin evidently got the kingdom from his uncle.

Answer the following questions

1. What do you mean by prashasti? [1]
2. Name the (i) capital of the pallavas (ii) The court poet of pulakeshin II. [2]
3. Which northern king was defeated by Pulakeshin II according to Ravikirti? [1]

V. Long Answer Question:

What were the problems that emperor Ashoka wanted to solve with the help of Dhamma? [5]

I. Choose the correct option:

[1X5=5]

1. Pashmina wool is found in
 - (a) Ladakh
 - (b) Kerala
 - (c) Lucknow
 - (d) Nagpur
2. Suffrage Movement took place during
 - (a) The First World War
 - (b) The Second World War
 - (c) The Cold War
 - (d) Gulf War
3. To whom did Mohan meet at the police station to complain about what had happened with him?
 - (a) SHO
 - (b) SI
 - (c) ASI
 - (d) None of these
4. Who was Dr. Bhim Rao Ambedkar?
 - (a) Father of the nation
 - (b) Father of the Indian constitution
 - (c) First President of India
 - (d) First Governor General of India
5. Despite children offering money, the cartmen refused because
 - (a) they were untouchables.
 - (b) they were not good looking.
 - (c) they are very poor.
 - (d) they were scary.

II. Answer these questions in brief:

1. Write any two ways in which the work of the patwari is related to that of the Panchayat . **[2]**
2. What is a Gram Sabha? What was the problem with the list of BPL that the Gram Sabha of Hardas village was finalizing? **[1+1=2]**

III. Answer the following question in short:

1. What was Gangabai protesting about? Why did she approach the ward councillor? **[2+1=3]**
2. Mention any three ways in which Samir Ek and Samir Do were different. **[3]**

IV. Read the passage carefully

The trader gave me seeds and fertilisers as a loan. To pay back this loan I have to sell my paddy to him at a somewhat lower price than what I would get in the market. He has sent his agent to remind farmers who have taken loans that they will sell the paddy only to him.

I will probably get 60 bags of paddy from my field. Some of this I will sell to settle the loan. The rest will be used in my home. But whatever I have will last only eight months. So I need to earn some money. I work in Ramalingam's rice mill. Here I help him collect paddy from other farmers in the neighbouring villages. We also have a hybrid cow, whose milk we sell in the local milk cooperative. This way we get a little extra money for our everyday needs.

Answer the following questions

1. Why did Sekar sell his paddy to the trader at a lower price? [1]
2. What were the two other sources of income of Sekar? [2]
3. What can the government do to help the small farmer like Sekar to save them from falling into the debt trap? [1]

IV. Answer in detail:

What benefits does Sudha get along with her salary? Why do small factories prefer to employ temporary workers? [4+1=5]

OR

Why did Bachchu Manjhi come to city? Why did he live there alone? What should the government do to stop the migration of poor people to city? [2+2+1=5]

GEOGRAPHY

I. Choose the correct option:

[1x5=5]

1. Which celestial bodies form the solar system
 - (a) The Sun
 - (b) The planets
 - (c) The satellites, asteroids and meteoroids
 - (d) All of these
2. Why do we see only one side of the moon from the earth?
 - (a) The moon moves around the earth in about 27 days.
 - (b) The moon takes about 27 days to complete one spin.
 - (c) Both (a) and (b)
 - (d) None of these
3. Which one of the following is not shown on a relief or physical map?
 - (a) Mountains
 - (b) Rivers
 - (c) Crops
 - (d) Valleys
4. A narrow strip of land joining two land masses is called:-
 - (a) Strait
 - (b) Isthmus
 - (c) Gulf
 - (d) Beach
5. India has an area of about -
 - (a) 3.20 million sq km
 - (b) 3.25 million sq km
 - (c) 3.28 million sq km
 - (d) 3.22 million sq km

II. Answer the following question in very short: [2x1=2]

1. What are the parallels of latitude and meridians of longitude?

III. Answer the following questions in short: [3x2=6]

1. Distinguish between rotation and revolution. Write three points of each
2. Name the commercially busiest Ocean in the world. Explain two characteristics of this ocean?

IV. Answer the following question in detail:

1. Define the term 'atmosphere'. Describe the composition of atmosphere. [1+4=5]

OR

Name the second largest continent of the world. Write four significant features of this continent.

V. Draw and colour the diagram showing Day and Night on the Earth due to rotation and label its different parts. [3x1=3]

VI. Read the given passage and answer the following questions: [4]

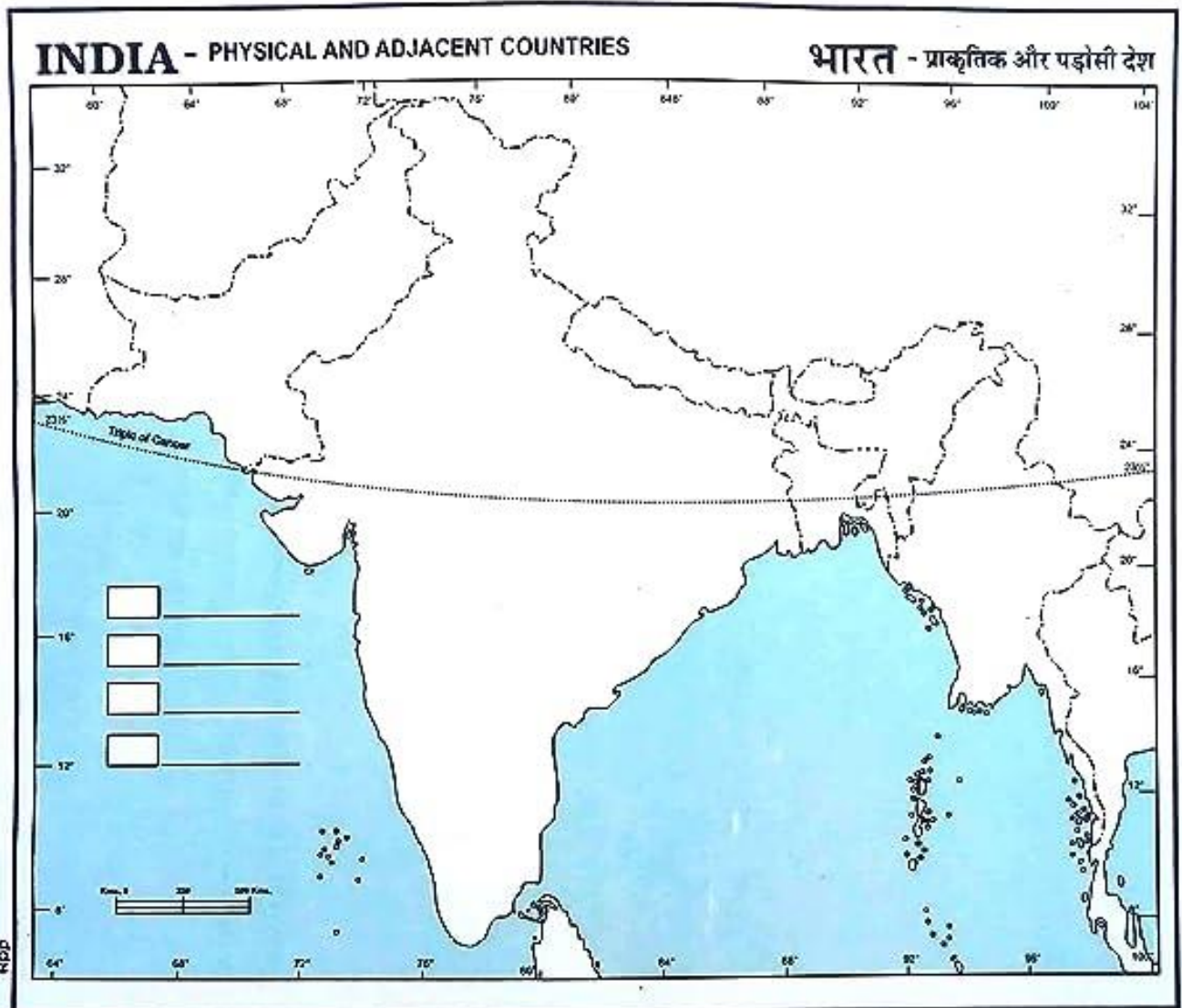
Aravali hills, one of the oldest ranges of the world, border it on the North-west. The vindhyas and satpuras are the important ranges. The rivers Narmada and Tapi flow through these ranges. These are west - flowing rivers that drain into Arabian sea. The Western ghats or Sahyadris border the plateau in the west and Eastern Ghats provide the eastern boundary. While the Western Ghats are almost continuous, the Eastern Ghats are broken and uneven.

- (a) Name two rivers that drain into Arabian sea? [1]
- (b) What is the another name of Western Ghats? [1]
- (c) Explain any 2 features of Peninsular plateau? [2]

VII. Locate and label the following on the given physical map of the India [3]

- (a) Gulf of Khambat
 - (b) The Aravali Mountain Range
 - (c) The Western Ghats
-

HISTORY



GEOGRAPHY





DELHI PUBLIC SCHOOL
SAIL TOWNSHIP, RANCHI
ANNUAL EXAMINATION (2023-24)

Class - VI
Time - 90 Minutes

Subject - Spanish
Maximum Marks - 40

Write answers in complete sentences along with questions. Full marks will be given if answered in sentences.

- 1. Contesta a las preguntas siguientes de Empezamos :** [8]
- (a) ¿Qué quieres de regalo? ¿Te gustan los juegos de magia?
 - (b) ¿Cuándo es el cumpleaños de Miguel?
 - (c) ¿Qué quiere comprar Ana?
 - (d) ¿Qué tiene que hacer Miguel esta tarde?
 - (e) ¿Qué hace Raquel Pereira en el periodico?
 - (f) ¿Cómo te llamas?
 - (g) ¿Dónde vives en Ranchi?
 - (h) ¿Cuántos años tienes?
- 2. Llena las frases con palabras correctas** [5]
- (a) empieza con la letra "O"
 - (b) A ti y tus compañeros (tener que) hacer bien esta actividad.
 - (c) Ella es Da clases de inglés en la escuela.
 - (d) La nos protege del sol.
 - (e) Trabaja en un periódico. Él es
- 3. Haz las frases con la forma de 'ir+a+infinitivo'** [2]
- (a) Yo jugar al fútbol.
 - (b) Los amigos de Miguel cantar "Cumpleaños feliz".
 - (c) Si tú leer, nosotros estudiar ingles.
 - (d) Nosotros estudiar en la biblioteca.
- 4. Completa las frases con la forma de imperativo** [4]
- (a) (Estudiar, tú) mucho para aprobar el examen.
 - (b) No (comer, tú) mucho para jugar bien.
 - (c) (beber, tú) agua para buena salud.
 - (d) (hablar, vosotros) en voz alta para escuchar bien.
- 5. Haz las frases con 'tener que'** [2]
- (a) Mi padre ir a trabajar de lunes a viernes.
 - (b) Las personas estar muy gordas, no es sano.
 - (c) Vosotros..... hacer los deberes de español.
 - (d) Nosotros aprender más vocabulario.

- 6. Completa las frases con la preposición adecuada :** [3]
(a, con, de, en, para)
(a) La clase empieza Las ocho la tarde.
(b) Yo estudio mis amigos la biblioteca.
(c) Este diccionario es mi profesor y está muy bien aprender más vocabulario.
- 7. Completa las frases con la conjugación de 'poder'** [2]
(a) Yo no ver la tele por la mañana.
(b) Vosotros jugar al fútbol en el parque.
(c) Mi abuela no cocinar las comidas ricas.
(d) Julia y Pablo leer los libros en la biblioteca.
- 8. Haz las frases con la forma de 'estar+gerundio'** [2]
(a) Mi padre el periodico. (estar+leer)
(b) Jose español con su compañero. (estar+hablar)
(c) Vosotros al fútbol en el campo de colegio. (estar+jugar)
(d) Yo las tostadas con mantequilla. (estar+comer)
- 9. Usa la forma de 'hace impersonal'** [2]
(a) ¿Qué tiempo hace en primavera?
(b) ¿Qué tiempo hace en verano?
(c) ¿Qué tiempo hace en invierno?
(d) ¿Qué tiempo hace en otoño?
- 10. Escribe dónde trabajan. (Profesión)** [2]
(a) Profesor :
(b) Músico :
(c) Pescador :
(d) Médica :
- 11. Pon a cada uno en su lugar (número ordinal)** [3]
(a) El sábado es el día de la semana.
(b) Octubre es el mes del año.
(c) César es el (2nd) chico del grupo.
(d) Miguel es el (1st) chico del grupo.
(e) Yo soy hijo/hija de mis padres.
(f) Tú vives en la (5th) planta.
- 12. Escribe conjugación de los verbos siguientes.** [5]
(a) Ser
(b) Estar
(c) Poder
(d) Tener,
(e) Hablar
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