



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

Class - VII
Time - 90 Minutes

Subject - French
Maximum Marks- 40

- 1. Conjuguez les verbes suivants:** [4]
- 1) Nous _____ une letter à nos parents. (envoyer)
 - 2) Nous _____ nos dossiers Sur la table.(placer)
 - 3) Nous _____ le garçon. (appeler)
 - 4) Nous _____ les vetement dans l'armoire. (Ranger)
 - 5) Les enfants _____ à la caisse.(payer)
 - 6) Michel _____ cette chemise noire.(essayer)
 - 7) Les filles _____ à 10 heure du matin.(se réveiller)
 - 8) Pourquoi _____ -tu les journaux.(jeter)
- 2. Completez avec les préposition de lieux(au,en,aux,à,de,des,d'...).** [2]
- 1) Nous habitons _____ Mozambique avec nos grands-parents.
 - 2) Pendant les vacances, mes amis vont _____ Antilles.
 - 3) Mon père travaille _____ Lyon _____ France.
 - 4) Il habite _____ Belgique avec ses amis.
- 3. Cochez la bonne réponse.** [2]
- 1) Vous êtes (de/d'/à) Italie ?
 - 2) Il va (en/au/de) japon ce soir.
 - 3) Je vais (au/à/en) Afghanistan pour un mois.
 - 4) Nous venons (du/au/de) Danemark le matin.
- 4. Associez les fêtes avec les mots convenables.** [2]
- | | |
|---------------------|-------------------------|
| 1) Fête du travail. | A) le Réveillon |
| 2) La Toussaint. | B) des concerts |
| 3) Noël | C) des oeuf en Chocolat |
| 4) Le jour de l'An | D) les morts |
- 5. Completez avec l'adjectif démonstratif.** [4]
- 1) Il y a une grande piscine dans _____ hotel.
 - 2) _____ restaurant est très cher.
 - 3) _____ crayons sont longs.
 - 4) _____ magazine sont grands.
 - 5) Les livres de _____ étudiante sont Sur la table.
 - 6) Le professeur parle à _____ enfants.
 - 7) _____ actrice est bien connue dans le monde entier.
 - 8) _____ oiseaux font beaucoup de bruits.

- 6. Trouvez la question.** [2]
- 1) Elle arrive à l'École à 8 h du matin.
 - 2) Ma cousin est Indienne
 - 3) Je parle anglais et espagnol.
 - 4) Nous habitons à Ranchi.
- 7. Mettez les phrases à l'impératif:** [2½]
- 1) Vous ne mangez pas vite.
 - 2) Tu es gentil.
 - 3) Tu te promènes toujours le matin.
 - 4) Nous avons de la patience.
 - 5) Vous ne vous réveillez pas tôt le dimanche.
- 8. Donnez l'impératif en trois formes.** [1½]
- 1) Choisir

 - 2) Aller

 - 3) Prendre

- 9. Mettez au négatif.** [5]
- 1) Vous avez une jupe rouge .
 - 2) Je boit du lait.
 - 3) J'ai le stylo de riya.
 - 4) Il y a une maison à cote du cinéma.
 - 5) Ils achètent des fruits pour les enfants.
 - 6) C'est une guitare.
 - 7) Elles s'asseyent sur les bancs.
 - 8) C'est une femme Russe.
 - 9) Ta fille arrive à l'heure
 - 10) Vous apprenez le japonais.
- 10. Répondez au question suivants:** [2]
- 1) Combien de saison dans une année en France?
 - 2) Quelle est votre saison favori.
 - 3) Écrivez 2 jardins de France.
 - 4) Écrivez 2 magasin de France.
- 11. Mettez le dialogue en ordre.** [3]
- Ah! J'aime les films chinois. Et toi?
 - Tu vas voir quel film maintenant?
 - Quel est ton film favori ?
 - Je vais voir un film chinois. C'est très Intéressant.
 - J'aime les films français et les films chinois.
 - Mon film favori est < Zazzy dans le metro. >

12. Écrivez 10 ligne en < Ma maison>

[5]

13. Lisez le passage et répondez aux questions suivantes:

C'est l'histoire de quatre amis – Svanik, Nanki, Ustat et Rudra. Ils étudient au lycée. C'est la terminale. Aujourd'hui, c'est le dernier jour de l'école. Tous les étudiants font leurs adieux. Ils écrivent de meilleurs vœux sur les chemises l'un de l'autre. Parmi les quatre amis, Svanik a une idée. Il décide d'organiser une soirée chez lui. Il invite tous ses amis. Tous mangent, dansent et bavardent. Ils se souviennent de leur premier jour à l'école. Ils commencent à pleurer. Enfin la soirée se termine et tous retournent à leurs maisons.

Répondez par une phrase complète.

[2]

- 1) Quest- ce que svanik décide de Faire ?
- 2) Où les quatre amis , étudient – ils ?

Dites vrai ou faux

[2]

- 1) Aujourd'hui, c'est le premier jour de l'école.
- 2) Qui organise une soirée chez lui.

Trouvez dans texte:

[1]

- 1) un adverbe -
 - 2) Le contraire de "rire"
-



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2023-24)

Class - VII
Time - 1 Hour

Subject - Computer Science
Maximum Marks - 25

1. Fill in the blanks:

[6 X 1 = 6]

- The decimal value of $(10101)_2$ is _____
- Digital footprint is also known as _____.
- ``
- By default, the stage has a _____ background with the default sprite.
- Scratch is a _____ programming language.
- _____ is a location in computer's memory.

2. True False

[5 x 1 = 5]

- You can change an existing sprite with another sprite on the stage.
- The `<tr>` element of table tag is used to define the contents within table cell.
- The Flag is clicked to run and halt the execution of an animation.
- The binary equivalent of $(46)_{10}$ is 101110
- The sprite library allows different costumes to sprites.

3. Answer in one Word

[5 x 1 = 5]

- What will be the coordinates of the sprite when it is at its default position on the stage?
- It is the act of copying someone else's work and publishing and showcasing it as one's own work.
- At what position does the default sprite appear on the stage?
- Which block is used to perform basic arithmetical operation?
- It occurs when fake copies of software are produced in such a way that they appear to be authentic.

4. HTML CODING

[3 x 3 = 9]

- a) Write HTML code to design Web Page with the following:

Name	Age	Country
Harry	28	Britain
John	35	USA

- Create the above given table
 - Table colour "Pink".
 - Background colour of the web page is "Yellow"
 - Scroll the heading "Name List" from left to right
- b) Write HTML code to design Web Page given below:

<u>List of fruits</u>
1. Fresh fruits
<ul style="list-style-type: none">• Grapes• Orange
2. Dry Fruits
<ul style="list-style-type: none">• Almonds• Cashew Nuts

- c) Write HTML code to design Web Page :
- Insert an image - file name : abc.png
 - Write the heading "My image" at the center of the screen.
 - Background colour "Red"



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

Class - VII
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.
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SECTION-A
READING SKILL (20 MARKS)

1. **Read the following text and answer the given questions:** **[10 Marks]**

Elephant babies like coconut oil. This discovery has saved the life of hundreds of orphaned, unweaned elephants, left behind when their mothers were killed, victims of the ivory wars that have catastrophically reduced elephant populations across Africa.

The discovery came after two decades of efforts by the renowned conservationist Daphne Sheldrick, who has died aged 83. She devoted most of her life rescuing young elephants and releasing them back into the wild.

When she first made attempts to keep the orphaned babies alive, often at one or two years old, with other milk sources, they remained malnourished and faded into death. It was only after trying every combination she could find that she hit on one baby milk formula from Europe, which contained coconut oil that seemed to work. She and the elephants never looked back, and now more than 230 elephants in Kenya, and many others in Asia and other parts of Africa, are alive, and mostly in the wild, thanks to her hand-rearing.

Her work grew from her care of orphaned elephants found by her husband, David Sheldrick, chief warden at the Tsavo National Park in Kenya in the 1960s. By the time her sanctuary was well-established, in the late 70s and 80s, each elephant had its own stall, as otherwise they would disturb one another, was bottle-fed every three hours, and was given blankets, raincoats and sunscreen as needed. A keeper slept with each animal under a year old, alternating lest the babies grow too dependent.

Often, the elephants arrived traumatised, having experienced the lethal violence and cruelty of poaching. It was crucial, in her view, to recognise their grief and help them to overcome it. "They are emotionally human animals," she told journalists. "You have to think in human terms. How does a child feel when it has lost its whole family and is suddenly in the hands of the enemy?"

Throughout her life, Sheldrick championed the ability of elephants to communicate and their capacity for feeling. Once, she recounted, a female wrenched the tusks from a newly killed bull elephant and threw them into the jungle, before the eyes of the poachers.

Answer the following questions based on the text above. (Any 10 questions)

- (i) **Population of elephants were reduced as they were killed mainly for their _____ .** [1]
(a) Skin
(b) Power
(c) tusk/Ivory
(d) cuteness
- (ii) **Who was Daphne Sheldrick?** [1]
(a) Doctor
(b) Teacher
(c) Conservationist
(d) Writer
- (iii) **Daphne Sheldrick devoted _____ and _____ wild.** [1]
- (iv) **The baby milk formula which seemed to work well with the baby elephants contained** [1]
(a) Protein
(b) Antibiotics
(c) Coconut oil
(d) Sesame oil
- (v) **How was Daphne Sheldrick able to save the lives of the orphaned elephants?** [1]
(a) By giving them a shelter only
(b) By giving them Vitamins
(c) By hand rearing them
(d) By making them play with other babies
- (vi) **What did Sheldrick say about elephants while referring to their emotional side?** [1]
(a) That they are babies
(b) That they are weak
(c) That they have feelings like human beings
(d) That they are like women
- (vii) **The antonym of 'harmless' as given in paragraph 5 is:** [1]
(a) dangerous
(b) lethal
(c) fatal
(d) innocent
- (viii) **The synonym of 'pulled out forcefully' as given in the last paragraph is:** [1]
(a) recounted
(b) wrenched
(c) championed
(d) none of these
- (ix) **Sheldrick was not able to communicate with the elephants. (State whether the statement true or false)** [1]
- (x) **David Sheldrick was Daphne's husband and chief warden at the Tsavo National Park in Kenya. (State whether the statement is true or false)** [1]
- (xi) **How were the baby elephants treated in the sanctuary to overcome trauma of violence?** [2]

2. Read the following text and answer the given questions:

[10 Marks]

Each species has developed certain characteristics that help it to survive. For example, Poison Dart Frog has poisonous skin so it is difficult for bigger animals to eat them. Their poisonous skin is their only defence. It helps them survive even though they are very small. Chameleons have the ability to camouflage. They avoid many predators by fading in the background. A different way to surviving is to ensure that one gets enough food. Taking the example of the Poison Dart Frog again, there is one species of snakes in the same habitat as the frog that has developed resistance to the frog's poison. This species can feed on the poisonous frogs that other predators cannot risk.

It takes many years and many generations of any species to develop what they need. This process is called evolution. Evolution is the gradual change in the physical and mental makeup of different species in order to adapt to the changing environment and survive.

Evolution can be noticed even in plants. For instance, we can look at Venus Fly Trap, a carnivorous plant. Usually plants obtain nitrogen, from the soil. However, Venus Fly Trap plants originally belong to areas where the soil is not rich in nitrogen. In order to make up for the lacking soil, these plants have developed trap-like fragrant leaves to capture insects. These insects become an alternative source of nitrogen for the plant allowing it to survive in a habitat with insufficient nitrogen.

Evolution is a must for survival. Species that fail to evolve go extinct like dodos, moas, mammoths among many others.

Answer the following questions. (Any 10 questions)

[1x10=10]

- (i) What is evolution?
- (ii) How have Poison Dart Frogs evolved?
- (iii) Which animals mentioned in the passage are now extinct?
- (iv) Evolution is a quick process. (Write whether the statement is true/false)
- (v) Chameleons and Poison Dart Frogs are natural enemies. (Write whether the statement is true/false)
- (vi) Chameleons hide from predators by..... (Complete the statement)
- (vii) Plants obtain nitrogen from :
 - (a) Water
 - (b) Soil
 - (c) Air
 - (d) Leaf
- (viii) Venus Fly Trap attracts insects by using
 - (a) Its roots into the soil
 - (b) Its leaves
 - (c) Its camouflaging technique
 - (d) None of the above
- (ix) Find a word from the passage which means '**an animal that hunts, kills and eats other animals.**'(para - 1)
- (x) Chameleons have the ability to _____. (Fill in the blank)
- (xi) Find the antonym of the word 'Herbivorous' (para-3).
- (xii) Species that fail to evolve go _____. (Complete the sentence)

SECTION-B (GRAMMAR & WRITING) (20 MARKS)

3. Do as directed: (Any 10 questions)

[1X10=10]

- i) I have sometimes seen rainbows in the sky. (Identify the adverb and state its kind)
- ii) He said, "Abhinav has shifted to Goa today." (Put the following sentence into indirect speech)
- iii) She said, "How beautiful I look in this dress." (Change the sentence into indirect speech)
- iv) I said to the boys, "Please listen to what I am saying." (Change the sentence into indirect speech)
- v) _____, she baked a cake. (Just as mother had cooked dinner/ After mother had cooked dinner) (Complete this sentence with suitable adverb clauses from the bracket)
- vi) He dislikes being woken up early. (underline the noun phrase)
- vii) Sita has prepared lunch. (Change the sentence into passive voice)
- viii) Sujata likes to decorate her room. (Rewrite the sentence using gerund in place of the infinitive)
- ix) I asked him not _____ the fruits from the tree (pluck.) (FIB with the infinitive form of the given verb.)
- x) We live twenty kilometers from the station. (Identify the preposition in the sentence)
- xi) We had lunch at a restaurant on Saturday. (Rewrite the sentence in the **simple future tense.**)
- xii) I _____ for over an hour. (wait) (FIB with the past perfect form of the verb given in bracket)

4. A. Your class is going on a three day trip to Agra and Fatehpur Sikri. Write a notice for the notice board inviting names for the trip. Give details about the dates of the trip and expenditure involved **(In 50 words)**. **[5]**

OR

- B. Design a poster on the theme 'Play Holi with flowers or with natural colours', use ideas of your own to design the poster. The poster is issued by the police department of your state. **(In 50 words)**

5. A. Write a letter to your father requesting him to increase your pocket money. **(In 100-120 words)** **[5]**

OR

- B. Write a letter to your Principal suggesting ways to improve spoken English in your school. **(In 100-120 words)**

SECTION-C: LITERATURE (40 MARKS)

6. (I) Answer these questions with reference to the context.

A. " I suppose they are reserving me for some grand occasion."

[1X5=5]

- (a) Who is the speaker?
- (b) What was the speaker's opinion about himself?
- (c) Why were the fireworks displayed ?
- (d) Is the given statement true? Why?
- (e) Name the chapter and the author.

OR

B. 'Son, no one barter his imaan for friendship. God resides in the heart of a panch.'

- (a) Who is the speaker ?
- (b) To whom is the speaker speaking?
- (c) Describe in your own words the special attributes given to a panch.
- (d) Write the meaning of the word 'imaan' .
- (e) The story is written by _____.

(II) Answer these questions with reference to the context.

**A. 'The birds around me hopped and played,
Their thoughts I cannot measure'**

[1x5=5]

- (a) Who is referred as 'I' in the given line?
- (b) Whose thoughts are being spoken about in the given line?
- (c) Even though the poet could not measure their thoughts, what conclusion did he arrive at?
- (d) How does the poet describe the mood of the birds?
- (e) The poem is about the beauty of the _____ season.

OR

**B. And he grew ashamed of his useless life,
And his maladies hatched in gloom;**

- (a) The poet of given poem is _____.
- (b) Who is 'he' being referred to here?
- (c) What had happened to him?
- (d) Write the meaning of '**maladies**'
- (e) Do you think this poem has a message or moral? If yes, what is it?

7. Answer ANY FOUR questions in 40-50 words

[3X4=12]

- i) Why were the family members satisfied with the name Attila?
- ii) Describe the princess. How did she reach the castle? (The Remarkable Rocket)
- iii) What, according to the speaker, is 'Nature's holy plan'?(Lines written in early spring)
- iv) What was Aunt Mabel's reaction when she saw the python? Where did she find it?
- v) For what does the speaker want the children to hug the trees?(Tree Huggers)
- vi) Describe the relationship between Jumman and Algu.

8. Answer ANY TWO questions in 40 to 50 words.

[3X2=6]

- i) What do you know about Ben Gunn?
- ii) What complaints did George Merry make to Long John Silver?
- iii) What terrified the pirates and later made them cheerful?
- iv) What is the main theme of the novel 'Treasure Island'?

9. Answer ANY ONE question in 80-100 words.

[6]

- i) Fireworks spell joy but they pollute the environment. State your opinion.
- ii) What would happen if there were no trees on Earth? How can we stop that from happening in the future?

10. Answer ANY ONE question in 80-100 words.

[6]

- i) What is the role of Long John Silver in the novel Treasure Island?
 - ii) What did Jim and his crew members do with their share of the treasure?
-



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ANNUAL EXAMINATION (2023-24)

Class - VII
Time - 1 Hour

Subject - General Knowledge
Maximum Marks-50

1. After how many years does the UN hold presidential elections?
(a) 4 years (b) 3 years
(c) 2 years (d) 5 years
2. Name the lightest, simplest chemical element in the universe.
(a) hydrogen (b) nitrogen
(c) sodium (d) none
3. Which city served as the palace for both the Ming and Qing emperors.
(a) Forbidden (b) Himeji
(c) Castle (d) Chambord
4. A stretch of water between Denmark and Sweden is the..
(a) Castle kronborg (b) Pena
(c) White heron castle (d) none
5. They are also known as sea cows for their languid swimming pace..
(a) Manatee (b) Opah
(c) Puffer (d) All of the above
6. His appreciated films are Roja, Bombay..
(a) Amitabh Bachchan (b) Mani Ratnam
(c) Mrinal Sen (d) Waheeda Rehman
7. Who travelled to the edge of space as a passenger onboard Virgin Galactic unity 22 in July 2021?
(a) Adoror
(b) Lionel Messi
(c) Richard Branson
(d) Leonardo
8. She is a German politician who in 2005, became the first female chancellor of the country.
(a) Sundar Pichai
(b) Angela Merkel
(c) George Martin
(d) Satya Nadella
9. Which device enables computers to communicate with each other across telephone cables?
(a) LAN
(b) Modem
(c) Network Card
(d) None

10. Name the silicon valley of India..
- (a) Bengaluru (b) Kolkata
(c) Delhi (d) Mumbai
11. Who is the author of the novel,At night All blood is black?
- (a) Byomkesh (b) Jane Austen
(c) David diop (d) William
12. In 2007,he was named The Oxfam Global Ambassador..
- (a) Beyonce (b) Oprah
(c) Yuvraj Singh (d) Rahul Bose
13. A capital city founded by Harihara and Bukka...
- (a) Harappa (b) Memphis
(c) Vijayanagar (d) Petra
14. Popularly known as the 'King of Rock and Roll'..
- (a) Isabella (b) Pablo
(c) Fanny Elssler (d) Elvis Presley
15. Hypocentre is associated with an..
- (a) Hurricane (b) Tornado
(c) Avalanche (d) Earthquake
16. He was an English admiral and renowned seaman..
- (a) Christopher (b) Amerigo
(c) Sir Francis Drake (d) Marco
17. Who invented the air conditioner..
- (a) Willis Haviland (b) Chester F
(c) Orville (d) None
18. The word intuition means..
- (a) within (b) outside
(c) forward (d) backward
19. They honour the best British and International contributions to the film industry..
- (a) BAFTA (b) Grammy
(c) Palme d 'or (d) None
20. Which Buddhist temple in the world has seventy two stupas,containing a statue of Buddha?
- (a) Mahabodhi (b) Borobudur
(c) Shwedagon (d) None
21. He was an explorer, soldier and writer from England..
- (a) Sir Walter Raleigh (b) Ferdinand Magellan
(c) Vasco de gama (d) Bartholomew Dias
22. Who invented the kidney dialysis machine?
- (a) Tapper (b) Ralph Schneider
(c) Willem Kolff (d) David Warren
23. 'Have it your way' identifies which brand.
- (a) Nike (b) Coca-Cola
(c) Anand milk union (d) Levi's

24. This was the first newspaper to be published in India..
 (a) Kesari (b) The Pioneer
 (c) Young India (d) Bengal Gazette
25. In which country is the Wayang Puppet Theatre being practiced..
 (a) Paris (b) Germany
 (c) India (d) Indonesia
26. Which of these crops is abundantly grown in eastern India?
 (a) jute (b) sugarcane
 (c) jowar (d) bajra
27. It is known as the laughing gas..
 (a) Hydrogen (b) Helium
 (c) Carbon mono oxide (d) Nitrous oxide
28. In Hindu mythology, Karan received a shield from which god ?
 (a) Moon (b) Sun
 (c) Stars (d) None
29. Tick the correct first English daily newspaper that appeared in England..
 (a) The Hindu (b) The Asian age
 (c) The statesman (d) The Daily Courant
30. Name the Indian airline to Carry 100 million passengers within the span of a calendar year?
 (a) Indigo (b) Vistara
 (c) Sahara (d) None
31. Who said that India's economic reforms have helped the nation over 16% to global growth?
 (a) World federation organisation (b) The International Monetary fund
 (c) UNESCO (d) All the above
32. Which festival was celebrated in Rampura village of Madhya Pradesh?
 (a) Kanha Reserve (b) Pachmarhi
 (c) Kuno Van Mahotsav (d) None
33. The United Nations has declared the year 2024 as the International year of...
 (a) camelids (b) donkey
 (c) giraffe (d) none
34. Which city attained the 153rd spot in the Quality of living index 2023?
 (a) Hyderabad (b) Bhopal
 (c) Indore (d) Thane
35. Kerala government employee has climbed Mount Vinson..
 (a) Lenin Peak (b) Alison Hargreaves
 (c) Reinhold (d) Shaikh Hassan Khan
36. An amount of Rs10,000 becomes Rs20,736 in 2 years.If the rate of interest is compounded half yearly, what is the annual rate of interest?
 (a) 30% (b) 25%
 (c) 40% (d) none
37. $- 4950 / 6 + 112 \times 1.75 = ? \times 2$ is..
 (a) 510.5 (b) 515.5
 (c) 505.2 (d) none

38. A shopkeeper purchases Rs.15 mangoes for Rs.10 and sells them at 10 mangoes for Rs.15 Thus, he earns a profit of..
- (a) 75% (b) 125%
(c) 80% (d) none
39. A,B and C can complete a piece of work in 14, 6 and 12 days respectively. Working together, they will complete the work in...
- (a) 19/9 days (b) 27 days
(c) 28/9 days (d) none
40. Consider triangle ABD such that angle ADB=20 degrees and C is a point on BD such that AB = AC and CD =CA. Then the measure of angle ABC is..
- (a) 30 degree (b) 40 degree
(c) 45 degree (d) none
41. What is 3/7 chicken, 2/3 cat and 2/4 goat?
- (a) USA (b) Chicago
(c) Brazil (d) All the above
42. What building has the most stories?
- (a) A library (b) A class
(c) A room (d) none
43. If you throw a blue stone into the Red sea, what will it become?
- (a) dry (b) wet
(c) moist (d) none
44. What has three feet but cannot walk ?
- (a) A yardstick (b) A hard stick
(c) A dry stick (d) None
45. What do you call a nose that's 12 inches long?
- (a) Mouth (b) A foot
(c) A hand (d) A hand
46. Adequate means...
- (a) dramatic (b) huge
(c) frequent (d) enough
47. Bharat Nirmaan is designed to bring all round development in..
- (a) Ports and Civil aviation (b) Heavy industries
(c) Urban infrastructure (d) Rural infrastructure
48. In which river is Panaji,a city of Goa situated?
- (a) Mahanadi (b) Mandovi
(c) Kaveri (d) None
49. is an artificial application of water to the land or soil.
- (a) Ploughing (b) Irrigation
(c) Tilling (d) Rainwater farming
50. We need safe drinking water to prevent which of the water- borne disease.
- (a) diarrhea (b) dysentery
(c) cholera (d) All of the above.



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ANNUAL EXAMINATION (2023-24)

Class - VII
Time - 90 Minutes

Subject - German
Maximum Marks- 40

<p>1.</p>	<p>Du bekommst eine Mail von Stefan. Lies die Mail und Schreib eine Antwort in ca. 40 Wörter.</p> <p>Lieber Florian,</p> <p>alles Gute zum Geburtstag! Du wirst heute 13.</p> <p>Ich habe nächste Woche Geburtstag. Ich möchte eine Party geben und alle meinen Schulfreunden einladen. Wir kaufen eine Geburtstagstorte in dem Supermarkt. Meine Freunde und ich wollen CDs spielen und viel tanzen. Ich möchte zum Geburtstag das neue Videospiel als Geschenk. Aber meine Mutter sagt, es ist zu teuer.</p> <p>Wie feierst du deinen Geburtstag? Gibst du eine Party? Wer lädst du zur Party ein? Wo ist die Party? Gibt es Musik und Tanz? Bekommst du Geschenk? Was? Schreib bald. Ich warte auf deine Antwort.</p> <p>Viele Grüße</p> <p>Stefan</p>	<p>5</p>
<p>2.</p>	<p>Lies den Text und Antwort die fragen:</p> <p>Karin ist 14 Jahre alt und wohnt in Mühldorf - das ist eine kleine Stadt in Bayern, nicht weit von München. Karin ist eine junge, talentierte Tennisspielerin. Sie kann wirklich sehr gut Tennis spielen. Sie hat schon viele Turniere gewonnen, aber sie will noch besser werden. Deshalb muss sie jedenTag 2-3 Stunden trainieren. Sie will in Zukunft internationaleTennisturniere, wie z.B. Wimbledon, gewinnen. Ihre Vorbilder sindVenus Williams und Maria Sharapova.Aber Karin ist ein ganz normaler Teenager: Sie ist ein Fan vonMadonna und Backstreet Boys. Sie kann nicht nur Tennis spielen:Sie kann auch gut Ski fahren und surfen.</p> <p>A. Was stimmt? - (Schreib richtig oder falsch)</p> <p>a. Karin ist eine junge Tennisspielerin.</p> <p>b. Karin wohnt in München.</p> <p>c. Karin hat noch nie ein Turnier gewonnen.</p> <p>d. Karin trainiert nicht jeden Tag.</p> <p>e. Karin will das Tennisturnier von Wimbledon gewinnen.</p> <p>f. Karin hat keine Zeit für andere Hobbys.</p> <p>B. Antwort die Fragen:</p> <p>a. Wie alt ist Karin?</p> <p>b. Was sind deine Hobbys?</p> <p>c. Wie viel Stunde pro Tag trainiert sie?</p> <p>d. Wer sind ihre Vorbilder?</p>	<p>1x6=6</p> <p>1x4=4</p>

3.	Finden die Zusammengesetzte Wörter mit richtigem Artikel: a. Das Haus + die Tür = b. Wohnen + das Zimmer = c. Der Geburtstag + die Torte = d. Die Pause + das Brot = e. Die Geburt + der Tag = f. Der Sommer + der Pulli =	0.5x6=3																				
4.	Ergänze die Possessiv - Artikel: a. Stefan bringt _____ USB - Stick mit. b. Karin hat neue Strümpfe. _____ Strümpfe sind sehr warm. c. Herr Wagner hat ein Smart - Phone. _____ Smart - Phone ist super. d. Angela hat einen Sommerpulli. _____ Sommerpulli ist sehr modisch.	0.5x4=2																				
5.	Bilde Sätze: a. Nitin/zu Hause/heute/müssen/bleiben. b. Wir/besuchen/wollen/einen Skikurs. c. Maria/schwimmen/wollen/und/indem Schwimmbad/gehen. d. Gehört/die/wem/Schere? e. Das/sind/deine/Schulsachen?	1x5=5																				
6.	Stell Fragen: a. Am 2. November hat Tina Geburtstag. b. Nein, ich fahre nicht nach Hamburg. c. Im Juli fahre ich ans Meer. d. Ich fahre nach Deutschland für Deutsch lernen. e. Ich suche meine Uhr.	1x5=5																				
7.	Was passtzusammen? <table border="1"> <tr> <td>a. Wer ist 1861 geboren?</td> <td>i. Er fährt nach Paris.</td> </tr> <tr> <td>b. Wann ist M. K. Gandhi geboren?</td> <td>ii. Ja, das ist unser Ball.</td> </tr> <tr> <td>c. Wer ist 1997 gestorben?</td> <td>iii. Hier ist sie!</td> </tr> <tr> <td>d. Wann ist Rabindranath Tagore gestorben?</td> <td>iv. In August fahre ich ans Meer.</td> </tr> <tr> <td>e. Wann fährst du ins Gebirge?</td> <td>v. Er</td> </tr> <tr> <td>f. Wie ist das Wetter im Mai?</td> <td>vi. Im Winter.</td> </tr> <tr> <td>g. In welchem Monat fährst du ans Meer?</td> <td>vii. 2. Oktober.</td> </tr> <tr> <td>h. Wohin fährt Rancho?</td> <td>viii. Rabindranath Tagore.</td> </tr> <tr> <td>i. Wo ist meine Uhr?</td> <td>ix. Mutter Teresa.</td> </tr> <tr> <td>j. Gehört der Ball euch?</td> <td>x. 1941</td> </tr> </table>	a. Wer ist 1861 geboren?	i. Er fährt nach Paris.	b. Wann ist M. K. Gandhi geboren?	ii. Ja, das ist unser Ball.	c. Wer ist 1997 gestorben?	iii. Hier ist sie!	d. Wann ist Rabindranath Tagore gestorben?	iv. In August fahre ich ans Meer.	e. Wann fährst du ins Gebirge?	v. Er	f. Wie ist das Wetter im Mai?	vi. Im Winter.	g. In welchem Monat fährst du ans Meer?	vii. 2. Oktober.	h. Wohin fährt Rancho?	viii. Rabindranath Tagore.	i. Wo ist meine Uhr?	ix. Mutter Teresa.	j. Gehört der Ball euch?	x. 1941	0.5x10=5
a. Wer ist 1861 geboren?	i. Er fährt nach Paris.																					
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j. Gehört der Ball euch?	x. 1941																					

8. Konjugiert die folgenden Verben:

1x5=5

	Sollen	Können	Wollen	Müssen	Werden
Ich					
Du					
Er/sie/es					
Wir					
Ihr					
Sie/sie					



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2023-24)

Class - VII
Time - 3 Hours

Subject - Hindi
Maximum Marks- 80

- निर्देश –(i) सभी प्रश्न अनिवार्य हैं।
(ii) प्रश्न की कुल संख्या सात है।
(iii) प्रश्न तीन खंडों में विभक्त है – खंड 'क', 'ख' एवं खंड 'ग'

खण्ड 'क'

प्रश्न (1) निम्नलिखित अपठित गद्यांशों को ध्यानपूर्वक पढ़ें तथा प्रश्नों के उचित उत्तर चुनकर लिखें – (1x5=5)

(क) रामन भावुक प्रकृति के थे। वे प्रकृति-प्रेमी के अलावा एक योग्य वैज्ञानिक भी थे। उनमें राष्ट्रीय भावना कूट-कूट कर भरी हुई थी। उनकी खास विशेषता थी कि वे विदेशी वैज्ञानिक के बीच बैठकर भी अपने भारतीय संस्कारों को नहीं भूलते थे। उन्होंने कभी मदिरापान नहीं किया। वे जीवन भर दक्षिण वेश-भूषा ही पहनते रहे तथा शाकाहारी रहे। उनके अंदर वैज्ञानिक जिज्ञासा सशक्त थी। वे चाहते थे कि अपना सारा जीवन शोध-कार्यों को ही समर्पित कर दें। सन् 1921 ई. में जब वे समुद्री यात्रा पर थे, तब समुद्र के नीले जल को निहारते हुए उनके मन में जिज्ञासा उठी, कि समुद्र का रंग नीला ही क्यों होता है?

इस प्रश्न का उत्तर खोजने में जुट गए और अंततः सफल हुए। वे विश्वविख्यात तो हुए ही साथ ही साथ नोबेल पुरस्कार विजेता भी बन गए।

(i) रामन् कौन थे?

- (क) गायक (ख) प्रसिद्ध शिक्षक (ग) योग्य वैज्ञानिक (घ) विदेशी वैज्ञानिक

(ii) रामन् अपना पूरा जीवन किस कार्य में लगाना चाहते थे?

- (क) प्रकृति प्रेम में (ख) समुद्री यात्रा करने में
(ग) शोध कार्य में (घ) विदेश में निवास करने में

(iii) रामन् को निम्नलिखित पुरस्कारों में से कौन-सा पुरस्कार मिला था?

- (क) शांति पुरस्कार (ख) साहित्य अकादमी पुरस्कार
(ग) नोबेल पुरस्कार (घ) विश्व कप पुरस्कार

(iv) रामन् की खास विशेषता क्या थी?

- (क) वह भारतीय संस्कार को नहीं भूलते थे। (ख) वह विदेशी भोजन पसंद करते थे।
(ग) वह समुद्र के पानी का रंग बदलना चाहते थे। (घ) वह विश्व विख्यात होना चाहते थे।

(v) रामन् स्वभाव से किस प्रकार के व्यक्ति थे?

- (क) भावुक (ख) हँसमुख (ग) क्रोधी (घ) मस्तमौला

(ख) राष्ट्र सभी राष्ट्रवासियों को जन्म, अन्न, धन-धान्य, आवास तथा सुरक्षा प्रदान करता है। इसलिए प्रत्येक राष्ट्रवासी का कर्तव्य बनता है कि वह राष्ट्रहित का ध्यान रखे। राष्ट्र सुरक्षित होगा तो उसके निवासी भी सुरक्षित होंगे। 'विद्यार्थी' का कार्य विद्याध्ययन करना है। उसे शिक्षा के साथ-साथ ऐसी विद्या

भी ग्रहण करनी चाहिए, जिससे राष्ट्रीय भावनाओं का विकास हो। विद्यालयों में एन.सी.सी., स्काउट्स आदि इन भावनाओं में योगदान देने के लिए बनी हैं। छात्रों को इनमें बढ़-चढ़ कर भाग लेना चाहिए। विद्यार्थी को एक कर्तव्यनिष्ठ नागरिक की भाँति व्यवहार करना चाहिए। राष्ट्र के सामने अनेक प्रकार के संकट आते हैं – कभी बाढ़ कभी सूखा तथा कभी दुर्घटनाएँ आदि। विद्यार्थियों को प्रत्येक संकट में कमर कसने को तैयार रहना चाहिए। किसी भी देश की क्रांति में नवयुवकों का महत्वपूर्ण योगदान होता है। जो छात्र पढ़ते समय राष्ट्र-विकास का स्वप्न अपनी आँखों में भर लेगा, वह जिस भी क्षेत्र में जाएगा, वहीं राष्ट्रहित का कार्य करेगा।

(1X5=5)

(i) विद्यार्थी को शिक्षा के साथ-साथ किस प्रकार की विद्या प्राप्त करनी चाहिए?

- (क) जिससे छात्र योग्य खिलाड़ी बने।
 (ख) जिससे राष्ट्रीय भावनाओं का विकास हो।
 (ग) जिससे वह वीरता पूर्वक युद्ध कर सके।
 (घ) जिससे वह अन्न तथा आवास की व्यवस्था कर सके।

(ii) प्रत्येक राष्ट्रवासी का क्या कर्तव्य होना चाहिए?

- (क) वह एन.सी. सी में भाग ले
 (ख) वह राष्ट्रहित का ध्यान रखे
 (ग) वह खेल-कूद पर विशेष ध्यान दे
 (घ) अतिथियों का स्वागत करे

(iii) एन.सी.सी. तथा स्काउट्स आदि संस्थाओं का क्या उद्देश्य है?

- (क) छात्रों को विदेश यात्रा कराए
 (ख) छात्रों में राष्ट्रीय भावनाओं का विकास हो
 (ग) छात्र पढ़ाई में अच्छे अंक प्राप्त करें
 (घ) छात्र शारीरिक रूप से स्वस्थ रहें

(iv) विद्यार्थियों का प्रमुख कार्य क्या है?

- (क) खेलना-कूदना
 (ख) विद्या-अध्ययन करना
 (ग) अच्छा गायक बनना
 (घ) भाषण देना

(v) किसी भी देश की क्रांति में किसका योगदान महत्वपूर्ण होता है?

- (क) देश के बुजुर्गों का
 (ख) देश के नवयुवकों का
 (ग) देश के छात्रों का
 (घ) देश की स्त्रियों का

प्रश्न (2)

(i) कविता पाठ करना भाषा का कौन सा रूप है? (1)

(ii) अनुनासिक के प्रयोग वाले शब्द छाँटे – (1)
 चंचल, नाज़, उँगली, पढ़ना, शंख, आँख, लड़ाई

(iii) निम्नलिखित प्रत्ययों से निर्मित एक-एक शब्द लिखें – (1)
 आलु, अक

(iv) निम्नलिखित वाक्य को भविष्यत् काल में लिखें – (1)
 शिक्षक ने पाठ पढ़ाया।

प्रश्न (3) निर्देशानुसार उत्तर लिखें –

(i) निम्नलिखित अनेक शब्दों के लिए एक शब्द लिखें – (1)
 आज्ञा का पालन करने वाला

- (ii) निम्नलिखित शब्दों में से स्त्रीलिंग शब्द चुनें – (1)
आचार्य, लोमड़ी, भारत, गीदड़, खीर
- (iii) निम्नलिखित अनेकार्थक शब्दों के एक-एक अर्थ लिखें – (1)
राग, दल
- (iv) निम्नलिखित शब्दों में से किसी एक शब्द का विलोम शब्द लिखें – (1)
आरोह या खाद्य
- (v) निम्नलिखित शब्दों में से किन्हीं दो के दो-दो पर्यायवाची शब्द लिखें – (2)
कृषक, कन्या, उपवन, किनारा
- (vi) निम्नलिखित समरूपी भिन्नार्थक शब्दों के अर्थ लिखें – (2)
(क) सर्ग (ख) बलि
स्वर्ग बली
- (vii) वर्तनी शुद्ध करें – (2)
भाषाएँ, छत्रिय
- (viii) निम्नलिखित मुहावरों के अर्थ लिखें – (2)
हाथ मलना, अंधे की लाठी

- प्रश्न (3)** (क) यौगिक शब्द की परिभाषा उदाहरण सहित लिखें। (2)
(ख) क्रिया विशेषण के कितने भेद हैं? प्रत्येक का नाम लिखें। (2)

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

(क) अतिशय गंभीरता के साथ मिठाईवाले ने कहा – “मैं भी अपने नगर का एक प्रतिष्ठित आदमी था। मकान, व्यवसाय, गाड़ी-घोड़े, नौकर-चाकर सभी कुछ था। स्त्री थी, छोटे-छोटे दो बच्चे भी थे। मेरा वह सोने का संसार था। बाहर संपत्ति का वैभव था, भीतर सांसारिक सुख था। स्त्री सुंदरी थी, मेरी प्राण थी। बच्चे ऐसे सुंदर थे, जैसे सोने के सजीव खिलौने। उनकी अठखेलियों के सारे घर में कोलाहल मचा रहता था। समय की गति। विधाता की लीला। अब कोई नहीं है।

(i) मिठाईवाला किस प्रकार का व्यक्ति था?

- (क) बदनाम (ख) प्रतिष्ठित (ग) बेईमान (घ) बदमाश

(ii) मिठाईवाले के कितने बच्चे थे?

- (क) एक (ख) दो (ग) तीन (घ) चार

(iii) मिठाई वाले ने अपने बच्चों की सुंदरता की समानता किससे बताई है?

- (क) सोने के संसार से (ख) गाड़ी-घोड़े से
(ग) सोने के सजीव खिलौने से (घ) सोने के निर्जीव खिलौने से

(iv) किसकी अठखेलियों के मारे घर में कोलाहल मचा रहता था?

- (क) नौकर-चाकर की (ख) बच्चों की (ग) स्त्री की (घ) नगर के बच्चों की

दिए गए पद्यांश को पढ़ें तथा दिए गए प्रश्नों के उत्तर लिखें –

(1X4=4)

(ख) मैं घमंडों में भरा ऐंटा हुआ,
एक दिन जब था मुंडेरे पर खड़ा।
आ अचानक दूर से उड़ता हुआ,
एक तिनका आँख में मेरी पड़ा।

(i) प्रस्तुत पद्यांश के कवि का नाम चुनें –

(क) अयोध्या सिंह उपाध्याय 'हरिऔध'

(ख) शिव मंगल सिंह 'सुमन'

(ग) सर्वेश्वरदयाल सक्सेना

(घ) रहीमदास

(ii) कवि के मन में कौन – सा भाव भरा हुआ था?

(क) आनंद का भाव

(ख) घमंड का भाव

(ग) प्रेम का भाव

(घ) त्याग का भाव

(iii) कवि कहाँ खड़े थे?

(क) घर में

(ख) मुंडेर पर

(ग) छत पर

(घ) दरवाजे के पास

(iv) तिनका किसकी आँख में पड़ा?

(क) कवि की आँख में

(ख) लेखक की आँख में

(ग) पाठक की आँख में

(घ) उनके मित्र की आँख में

खण्ड 'ख'

प्रश्न (5) (क) निम्नलिखित प्रश्नों के उत्तर एक या दो वाक्य में लिखें –

(1X5=5)

(i) पिंजरे में बंद रहने के कारण पक्षी क्या भूल गये हैं?

(ii) 'देखना धन्नो, जैसी तेरी बेटा वैसी मेरी, दस-पाँच के लिए हँसाई न हो।' यह कथन किसने, किससे कहा?

(iii) दादी माँ ने संदूक से क्या निकाल कर लेखक के पिताजी को दिया?

(iv) शाम-एक किसान पाठ में 'चिलम औंधी' से क्या तात्पर्य है?

(v) दक्षिण भारत का कौन – सा व्यंजन प्रसिद्ध है? पाठ के आधार पर लिखें।

(ख) निम्नलिखित प्रश्नों के उत्तर लिखें –

(2X4=8)

(i) पक्षी मनुष्य से क्या आग्रह कर रहे हैं? 'हम पंछी उन्मुक्त गगन के' नामक कविता के आधार पर लिखें।

(ii) नागार्जुन किस नदी के किनारे जाकर बैठ गए? नदी के जल से लेखक पर क्या प्रभाव पड़ा?

(iii) खान-पान की मिश्रित संस्कृति से क्या लाभ है? किन्हीं दो का उल्लेख करें।

(iv) यासुकी चान और तोत्तो चान के अपूर्व अनुभव में क्या अंतर था?

(ग) निम्नलिखित प्रश्नों के वर्णनात्मक उत्तर लिखें –

(3X3=9)

(i) निम्नलिखित दोहों में से किसी एक का भावार्थ लिखें –

धरती की-सी रीत है, सीत धाम और मेह।
जैसी परे सो सहि रहे, त्यों रहीम यह देह।।

या

कहि रहीम संपति सगे, बनत बहुत बहु रीत।
विपति कसौटी जे कसे, तेई साँचे मीत।।

(ii) नीलकंठ ने खरगोश के बच्चे को साँप से किस प्रकार बचाया? इस घटना के आधार पर नीलकंठ के स्वभाव की किन्हीं दो विशेषताओं का उल्लेख करें।

(iii) वीर कुँवर सभी धर्मों को आदर देते थे – इसका पता किन बातों से चलता है? पाठ के आधार पर लिखें।

प्रश्न (6) बाल महाभारत पर आधारित निम्नलिखित प्रश्नों के उत्तर लिखें –

(2X5=10)

(क) पांडवों का वास्तविक परिचय पाकर द्रुपद की क्या प्रतिक्रिया थी, और क्यों?

(ख) पांडवों के संबंध में भीष्म और द्रोणाचार्य ने धृतराष्ट्र को क्या सलाह दी?

(ग) दुर्योधन द्वारा इंद्रप्रस्थ पर आक्रमण के प्रस्ताव पर शकुनि ने क्या सुझाव दिया?

(घ) केलों के बाग में कौन लेटा था? उसने भीम को क्या आशीर्वाद दिया?

(ङ) द्रोणाचार्य द्रुपद से क्यों नाराज थे?

खण्ड 'ग'

प्रश्न (7) (i) निम्नलिखित विषयों में से किसी एक विषय पर एक अनुच्छेद लिखें –

(5)

(क) सत्संगति – संकेत बिन्दु – ● भूमिका
● महत्त्व
● निष्कर्ष

(ख) वायु प्रदूषण – संकेत बिन्दु – ● भूमिका
● कारण
● दुष्परिणाम
● दूर करने के उपाय
● निष्कर्ष

(ग) बाल दिवस – संकेत बिन्दु – ● परिचय – कब तथा क्यों
● वर्णन
● कार्यक्रम
● बच्चों में उत्साह
● निष्कर्ष

(ii) वार्षिक परीक्षा की तैयारी के संबंध में पूरी जानकारी देते हुए दादाजी को पत्र लिखें।

(5)

या

मोबाइल का कम प्रयोग करने की सलाह देते हुए मित्र को पत्र लिखें।



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2023-24)

Class - VII
Time -1 Hour

Subject - H.P.E
Maximum Marks- 25

General Instruction:-

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

1. How many minutes are usually played in football match?
 - (a) 30
 - (b) 45
 - (c) 90
 - (d) 70
2. Which trophy is Associated with football?
 - (a) Santosh trophy
 - (b) U.S. open
 - (c) Walker Cup
 - (d) Davis Cup
3. Who is the Captain of Indian Football Team.
 - (a) Sunil Chhetri
 - (b) Rahul K.P.
 - (c) Deepak Tangri
 - (d) Sandesh Jhigan
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. What is the nick name of Indian Football Team?
 - (a) Black Tiger
 - (b) White Tiger
 - (c) Red Tiger
 - (d) Blue Tiger
7. FIFA World Cup was started in which year?
 - (a) 1930
 - (b) 1931
 - (c) 1932
 - (d) 1929

8. "Instep Kick" is Associated with which game?
 - (a) Cricket
 - (b) Hockey
 - (c) Football
 - (d) Badminton
9. Which country has hosted the Asian Games 2023?
 - (a) Indian
 - (b) China
 - (c) Bangladesh
 - (d) Japan
10. Who won the most Gold Medals in the Asian Games 2023?
 - (a) Indian
 - (b) Japan
 - (c) China
 - (d) North Korea
11. Penalty kick is also known as -----?
 - (a) Direct Kick
 - (b) Free Kick
 - (c) Throw
 - (d) Spot Kick
12. Who is known as the God Of Football?
 - (a) Messi
 - (b) Pele
 - (c) Robert leo
 - (d) Margan
13. How many players played in a football match?
 - (a) 11
 - (b) 12
 - (c) 10
 - (d) 14
14. How Many Medals India won in the Asian Games 2023?
 - (a) 97
 - (b) 100
 - (c) 85
 - (d) 107
15. Which country has won the maximum number of Football World Cup?
 - (a) Germany
 - (b) Italy
 - (c) Argentina
 - (d) Brazil
16. From where the Substitute player can entre in the ground in football match?
 - (a) Touch line
 - (b) Half way line
 - (c) Goal line
 - (d) End line

17. 'For warning' which Card is used by Referee in a football Match.
- (a) Red
 - (b) Yellow
 - (c) Blue
 - (d) Green
18. FIFA was established in which year?
- (a) 1902
 - (b) 1905
 - (c) 1907
 - (d) 1904
19. What is the colour of the T -Shirt of Brazil National Football Team?
- (a) Red
 - (b) Black
 - (c) Pink
 - (d) Yellow
20. Who won the Limited over Cricket World Cup 2023?
- (a) India
 - (b) Australia
 - (c) South Africa
 - (d) England
21. What is the full form of FIFA?
- (a) Federal International football Association
 - (b) Football international federation
 - (c) Federation International de football Association
 - (d) Association International federation
22. What is the official weight of Football?
- (a) 310-350 gm
 - (b) 410-450 gm
 - (c) 400 - 450gm
 - (d) 350 - 400 gm
23. Who will host the FIFA World Cup 2026?
- (a) Canada, Mexico and U.S.A
 - (b) China
 - (c) Brazil
 - (d) Spain
24. What is the rank of India in Asian Games 2023?
- (a) First
 - (b) Fourth
 - (c) Third
 - (d) Second
25. What is the Circumference of Football?
- (a) 27" to 28"
 - (b) 24" to 25"
 - (c) 26" to 27"
 - (d) 29" to 30"



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2023-24)

Class - VII
Time - 90 Minutes

Subject - Japanese
Maximum Marks - 40

1. Read the given passage and answer the following questions in Japanese.

[4]

- ムケシュ： スプリヤちゃんのしゅみはなんですか？
- スプリヤ： まんがをよむことです。ムケシュちゃんは？
- ムケシュ： わたしはクリケットをすることがしゅみです。
6さいのときからクリケットをしています。
- スプリヤ： それはすごいですね。
- ムケシュ： スプリヤちゃんはなにかならいごとをしていますか？
- スプリヤ： はい、りょうりをならっています。
- ムケシュ： いいですね。どこでならっていますか。
- スプリヤ： りょうりきょうしつ(Cooking class)でならっています。
- ムケシュ： すごいですね。りょうりきょうしつはまいにちですか？
- スプリヤ： いいえ、りょうりきょうしつはまいしゅうにちようびにいっかいあります。せんしゅう、ラーメンのスープのつくりかたをならいました。
- ムケシュ： いいですね！りょうりきょうしつはいつまでですか。
- スプリヤ： りょうりきょうしつは3がつ31にちまでです。

- 1) スプリヤちゃんのしゅみはなんですか？
- 2) ムケシュちゃんのしゅみはなんですか？
- 3) スプリヤちゃんはどこでりょうりをならっていますか？
- 4) スプリヤちゃんのりょうりきょうしつはいつまでですか？

2. Write a small paragraph on any one of the topics in Japanese(Hiragana/Katakana). [4]

- 1) ふゆやすみ (Winter holiday)
- 2) わたしのまち (My city)

3. Complete the following sentences with the hints given in the bracket. [3]

- 1) まいにち1じかん_____なければいけません。
(べんきょうする)
- 2) ミーティングのために_____なければいけません。
(じゅんびする)
- 3) しゅくだいをあしたまでに_____なければいけません。
(ていしゅつする)
- 4) あしたの1じまでに、このほんを_____なければいけません。
(かえす)
- 5) あさごはんを_____なければなりません。
(たべる)
- 6) あしたははやく_____なければなりません。
(おきる)

4. Change any three of the following sentences in [~てもいいですか] form. [3]

- 1) テレビをみます。
- 2) くすりをのみます。
- 3) まんがをよみます。
- 4) がっこうをやすみます。

5. Complete the following verb conjugation table. [3]

じしょけい Dictionary Form	~ますけい ~masu form	~たけい ~ta form(Polite)
あそぶ		
いく		
くる		
する		
おきる		
のる		

6. Write your name in Katakana. [1]

7. Write the given places in English. [2]

- 1) ドイツ
- 2) ニューヨーク
- 3) カナダ
- 4) ネパール

8. Make sentences with the following words in Japanese. [4]

- 1) パソコン
- 2) スマートフォン
- 3) インターネット
- 4) インド

9. Rewrite the following Hiragana in Katakana. [2]

- 1) ばいナップる
- 2) すくーるばす
- 3) こいん
- 4) ひんでいー

10. Translate the following sentences in English. [5]

- 1) このパンケーキはおいしそうです。
- 2) このスマートフォンはつかいやすいです。
- 3) おはしがつかいにくいです。
- 4) くすりをのんだのでげんきになりました。
- 5) いえのちかくにスーパーができました。とてもべんりになりました。

11. Change the following i-adjectives in the form given below. [3]

- 1) あたらしかった : Plain-Present-Positive
- 2) すずしい : Polite-Past-Positive
- 3) わるいです : Plain-Past-Positive
- 4) いたくない : Plain-Present-Positive
- 5) くろかったです : Polite-Present-Positive
- 6) ちいさかった : Plain-Present-Positive

12. Rearrange the given jumbled words and make meaningful sentences. [5]

- 1) か / に / の / いく / です / どこ / ?
- 2) なに / です / かう / か / を / の / ?
- 3) この / かんたん / は / ほん / そうです / 。
- 4) ことが / かく / を / にほんご / できます / 。
- 5) たべたい / です / たべもの / を / の / にほん / 。



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2023-24)

Class - VII
Time - 3 Hours

Subject - Mathematics
Maximum Marks- 80

General Instructions:

1. This question paper has 5 Section A-E.
2. Section A has 20 MCQs carrying 1 mark each.
3. Section B has 5 questions carrying 2 marks each.
4. Section C has 6 questions carrying 3 marks each.
5. Section D has 4 questions carrying 5 marks each.
6. Section E has 3 case based integrated units of assessment (04 marks each) with subparts of the values 1,1 and 2 marks each respectively.
7. All questions are compulsory. However, an internal choice in 2 questions of 5marks, 2 questions of 3 marks and 2 questions of 2 marks has been provided. An internal choice has been provided in the 2marks questions of Section E.
8. Draw neat figures wherever required.

SECTION-A (1 MARK)

1. The value of $53 \times (-9) - (-109) \times 53$ is
(a) 5300 (b) 6254 (c) -6254 (d) -5777
2. Which of the following shows the maximum rise in the temperature ?
(a) 23° to 32° (b) -10° to $+1^\circ$ (c) -18° to -11° (d) -5° to 5°
3. What should be divided by 6 to get -18 ?
(a) -3 (b) 3 (c) -108 (d) 108
4. By what number $9\frac{4}{5}$ be multiplied to get 42 ?
(a) $\frac{30}{7}$ (b) $\frac{7}{30}$ (c) $4\frac{1}{7}$ (d) $4\frac{3}{7}$
5. The value of $3 \times 0.3 \times 0.03 \times 0.003 \times 30 =$
(a) 0.0000243 (b) 0.000243 (c) 0.00243 (d) 0.0243
6. There are 10 marbles in a box which are marked with the distinct numbers from 1 to 10. A marble is drawn randomly. The probability of getting prime numbered marble is
(a) $\frac{1}{2}$ (b) $\frac{2}{5}$ (c) $\frac{9}{3}$ (d) $\frac{3}{10}$
7. The mean of first seven even natural numbers is
(a) 7 (b) 8 (c) 9 (d) 6
8. If the sum of a number and its two-fifth is 70, then the number is
(a) 70 (b) 50 (c) 60 (d) 90

9. An angle is thrice its supplement. The measure of the angle is
 (a) 120° (b) 105° (c) 135° (d) 150°
10. The product of the coefficients of terms in $\frac{-4}{3}ab^2 + \frac{1}{4}bc^2 + 3ca^2$ is
 (a) 1 (b) $\frac{1}{2}$ (c) -1 (d) 3
11. How much is $a^2 - 3a$ greater than $2a^2 + 4a$?
 (a) $a^2 - 7a$ (b) $a^2 + 7a$ (c) $-a^2 - 7a$ (d) $-a^2 + 7a$
12. A solid that has two opposite identical faces and other faces as parallelograms is a
 (a) prism (b) pyramid (c) cone (d) sphere
13. The ratio of copper and zinc in an alloy is 5:3. If the weight of the copper in the alloy is 30.5 grams, then the weight of zinc in the alloy is
 (a) 48.8 gm (b) 6.1 gm (c) 18.3 gm (d) 25.5 gm
14. Which of the following fractions is equivalent to 12.5 %?
 (a) $\frac{1}{8}$ (b) $\frac{1}{6}$ (c) $\frac{1}{5}$ (d) $\frac{1}{12}$
15. In what time will a sum of Rs.8000 amount to Rs. 8360 at 6% per annum simple interest ?
 (a) 8 months (b) 9 months (c) $1\frac{1}{4}$ months (d) $1\frac{1}{2}$ year
16. $\frac{-7}{13} - \left(\frac{-8}{15}\right) =$
 (a) $\frac{-239}{195}$ (b) $\frac{29}{195}$ (c) $\frac{-29}{195}$ (d) None of these
17. The product of $3\frac{1}{7} \times 1\frac{5}{6} \times 1\frac{2}{5} \times 1\frac{1}{11}$ is equal to
 (a) $5\frac{8}{5}$ (b) $5\frac{4}{5}$ (c) $8\frac{4}{5}$ (d) $7\frac{4}{5}$
18. The circumference of a circle is 44cm. Its area is
 (a) 77cm^2 (b) 154cm^2 (c) 208cm^2 (d) 144cm^2

DIRECTION: In the question number 19 and 20, a statement of assertion (A) is followed by a statement of reason (R). Choose the correct option.

19. **Statement A (Assertion):** The height of a triangle whose area = 62cm^2 and base = 20 cm is 6.2 cm

Statement R (Reason): The formula to find the height of a triangle is $h = \frac{2b}{a}$

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

20. **Statement A (Assertion):** If $x = 3$ and $y = 2$, then the value of $\left(\frac{1}{x} + \frac{1}{y}\right)^y$ is equal to $\frac{25}{36}$

Statement R (Reason) : If $a = 2$ and $b = 3$, then the value of $\left(\frac{a}{b}\right)^a$ is equal to $\frac{4}{9}$

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

SECTION-B (2 MARKS)

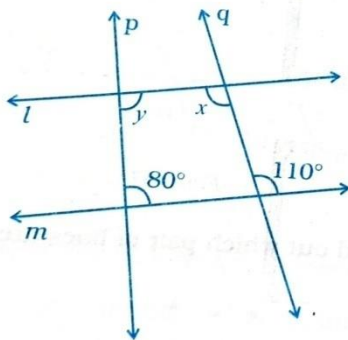
21. The length of a rectangular plot of area $65\frac{1}{3} \text{ m}^2$ is $12\frac{1}{4} \text{ m}$. What is the width of the plot?

OR

A car covers distance of 14.75 km in 1 litre of petrol. How much distance will it cover in 7.5 litres of petrol.

22. Solve: $\frac{x}{2} - 4 = \frac{x}{3} - 1$

23. Two parallel lines l and m are cut by two transversals p and q . Determine the values of x and y giving proper reasons.



24. What must be added to $2x^3 - 4x^2 + 3x - 7$ to make the sum $x^3 + 2x^2 - 3x + 2$?

OR

Simplify: $2x - 3y - [3x - 2y - \{x - z - (x - 2y)\}]$

25. Express 108×192 as a product of prime factors only in exponential form.

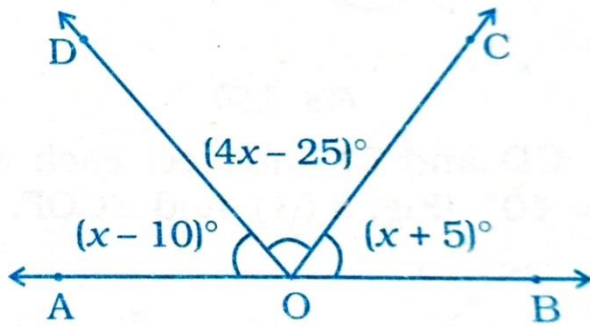
SECTION- C (3 MARKS)

26. The students of class VII have to choose one club from Music, Dance, Yoga, Dramatics, Fine arts and Electronics clubs. The data given below shows the choices made by girls and boys of the class.

CLUBS	MUSIC	DANCE	YOGA	DRAMATICS	FINE ARTS	ELECTRONICS
GIRLS	15	24	10	19	27	21
BOYS	12	16	8	17	11	30

- (a) Draw a double graph using appropriate scale to depict the above data.
 (b) How many students are there in class VII ?

27. Find the value of $\angle BOC$, $\angle COD$ and $\angle AOD$, if points A, O and B are collinear.



28. Divide the sum of $\frac{-13}{5}$ and $\frac{12}{7}$ by the product of $\frac{-31}{7}$ and $\frac{-1}{2}$.

OR

Find six rational numbers between $\frac{1}{2}$ and $\frac{2}{3}$.

29. A race track is in the form of a ring whose inner circumference is 352m, and the outer circumference is 396m. Find the width of the track.

OR

A circular flower bed is surrounded by a path 4m wide. The diameter of the flower bed is 66m. What is the area of this path?

30. Find the value of $\left(-\frac{3}{5}\right)^4 \times \left(\frac{4}{9}\right)^4 \times \left(-\frac{15}{18}\right)^2$

31. If $\frac{p}{q} = \left(\frac{2}{3}\right)^2 \div \left(\frac{9}{5}\right)^0$, find the value of $\left(\frac{q}{p}\right)^{-3}$

SECTION- D (5 MARKS)

32. Two poles of heights 6m and 11m stand on a plane ground. If the distance between their feet is 12 m, find the distance between their tops.

OR

ABCD is a quadrilateral. Prove that $AB + BC + CD + DA > AC + BD$

33. Juhi sells a TV set for Rs. 27600. She loses 8% in the bargain. What was the price at which she bought it. Also find her actual loss.

34. Sakshi took a wire of 88 cm and bent it into the shape of a circle. Find the radius of that circle also find its area. If the same wire is bent into the shape of a square, what will be the length of each of its sides? Which figure encloses more area, the circle or the square?

OR

A door of length 5.5m and breadth 2m is fitted in a wall. The length of the wall is 12m and breadth is 9.5m. Find the cost of the white washing the wall, if the rate of white washing the wall is rupees Rs. 35 per m^2 .

35. Simplify : (a) $\frac{(2^5)^2 \times 7^3}{8^3 \times 7}$ (b) $\frac{125 \times 5^2 \times a^7}{10^3 \times a^4}$

SECTION- E (1+1+2=4 MARKS)

36. A picnic is planned in a school for class VII students. Girls are 60% of the total number of students and are 18 in number. The picnic site is 55 km from the school and the transport company is charging at the rate of Rs.12 per km. Total cost of refreshments is Rs.4280.



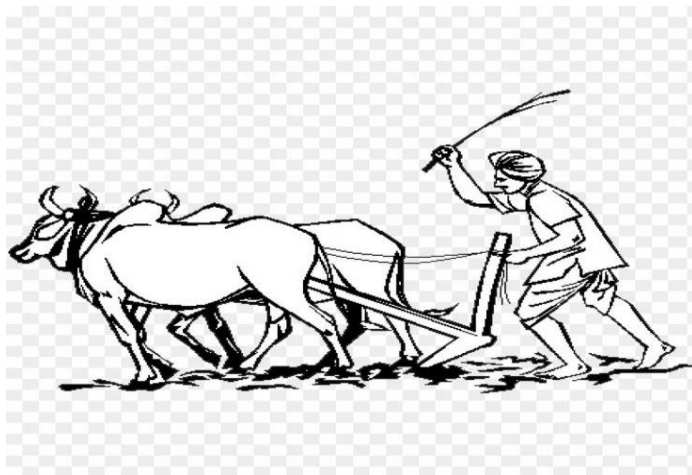
Find :-

- (a) the total number of students.
- (b) the ratio of number of girls to the number of boys in the class.
- (c) the cost per heads if two teachers are also going with the class.

OR

if there first stop is at a place 22 km from the school, what percent of the total distance of 55 km is this.

37. Rajendra, a farmer had two sons and two daughters. He decided to divide his property amongst his sons and daughters. So, he wrote a will about distribution of his property. According to his will he decided to give $\frac{3}{5}$ of the property to his sons in equal proportions, $\frac{1}{3}$ to his daughters in equal proportions and rest to a charitable trust. After his death his will was opened and read out by an advocate in presence of all villagers.



Now answer the following questions:

- (a) What portion of property did he give to each of his son?
- (b) What portion of property did he give to each of his daughter?
- (c) What portion of property was given to the Charitable Trust?

OR

Who got the greater share - sons, daughters or the charitable trust?

38. A pizza factory has come out with two types of pizzas. A square Pizza of side 50 cm cost Rs. 200 and a circular Pizza of diameter 70 cm costs Rs. 250.



Answer the following questions:

- What is the ratio of the perimeter of the square Pizza to the circumference of the circular pizza?
- What is the area of the circular pizza?
- What is the area of square pizza?

OR

Which Pizza is a better deal?



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2023-24)

Class - VII
Time - 90 Minutes

Subject - Sanskrit
Maximum Marks - 40

'खंड - क'

प्रश्न 1. अधोलिखितं पद्यांशं पठित्वा प्रश्नानाम् उत्तराणि लिखत -

अयं निजः परो वेति गणना लघुचेतसाम् ।
उदार-चरितानां तु वसुधैव कुटुम्बकम् ॥

पृथिव्यां त्रीणि रत्नानि जलम् अन्नम् सुभाषितम् ।
मूढैः पाषाण खण्डेषु रत्नसंज्ञा विधीयते ॥

I. एकपदेन उत्तरत :-

(क) पृथिव्यां कति रत्नानि सन्ति?

(ख) केषाम् तु वसुधैव कुटुम्बकम् अस्ति?

(1 / 2X2=1)

II. एकवाक्येन उत्तरत :-

(क) मूढैः कुत्र रत्नसंज्ञा विधीयते?

(ख) लघुचेतसाम् गणना किम् अस्ति?

(1X2=2)

III. उचितं विकल्पं चिनुत :-

(क) 'लघुचेतसाम्' अत्र का विभक्ति प्रयुक्ता?

(अ) पंचमी

(ब) षष्ठी

(स) सप्तमी

(द) संबोधन

(1 / 2X4=2)

(ख) 'रत्नानि' अत्र किम् लिंगं प्रयुक्तं?

(अ) पुल्लिङ्गं

(ब) स्त्रीलिङ्गं

(स) नपुंसकलिङ्गं

(द) अन्यलिङ्गं

(ग) 'पृथिवी' इति पदस्य कः अन्यः पर्यायः अत्र प्रयुक्तः?

(अ) वसुधा

(ब) रत्नं

(स) पाषाणं

(द) अन्नम्

(घ) मूर्खैः इति पदस्य कृते अत्र किं पदं प्रयुक्तम्?

(अ) पाषाण

(ब) मूढैः

(स) रत्नानि

(द) त्रीणि

प्रश्न 2. अधोलिखितं गद्यांशं पठित्वा प्रश्नानाम् उत्तराणि लिखत :-

एकपशुः प्रेषणक्रमः प्राचलत् । प्रतिदिनं सिंहः प्रेषितपशुं हत्वाभक्षयत् । एकदा एकस्य शशकस्य वारः समायातः । ध्रुवं मरणं मत्वा सः शनैः शनैः गच्छन् व्यचारयत् यत् केनोपायेन वयं तस्मात् नृशंसात् मुक्ताः भवेम । सः मनसि उपायम् अवधार्य विलम्बेन तस्य समक्षम् उपस्थितो भवत् ।

I. एकपदेन उत्तरत :-

(क) एकदा कस्य वारः समायातः?

(ख) कः प्रेषितपशुं हत्वाभक्षयत्?

(1 / 2X2=1)

II. एकवाक्येन उत्तरत :-

(क) शशकः केन प्रकारेण सिंहस्य समक्षम् उपस्थितः अभवत्?

(ख) कस्य क्रमः प्राचलत्?

(1X2=2)

III. उचितं विकल्पं चिनुत :-

(1/2x4=2)

- (i) 'प्रतिदिनं सिंहः प्रेषितपशुं अभक्षयत्' – इति वाक्ये क्रियापदं किम्?
(अ) अभक्षयत् (ब) सिंहः (स) प्रतिदिनं (द) प्रेषितपशुं
- (ii) 'शशकस्य' अत्र का विभक्ति प्रयुक्ता?
(अ) पंचमी (ब) षष्ठी (स) सप्तमी (द) चतुर्थी
- (iii) 'अखादत्' इति पदस्य कः अन्यः पर्यायः अत्र प्रयुक्तः?
(अ) व्यचारयत् (ब) अभवत् (स) अभक्षयत् (द) प्राचलत्
- (iv) 'सः मनसि उपायम् अचिन्तयत्' अत्र कर्तृपदं किम्?
(अ) मनसि (ब) सः (स) उपायम् (द) अचिन्तयत्

'खंड - ख'

प्रश्न 3. सन्धि – विच्छेदं कुरुत :-

(1/2x4=2)

- (क) केनोपायेन = ----- + -----
(ख) सादरम् = ----- + -----

प्रश्न 4. शब्दरूपाणि लिखत :-

(1/2x8=4)

- (क) पतिः पती -----
(ख) नद्या -----
(ग) कस्य -----
(घ) कस्यै -----
(ङ) मतये मतिभ्याम् -----

प्रश्न 5. धातुरूपाणि लिखत :-

(1/2x8=4)

- (क) गमिष्यति -----
(ख) अलिखत् अलिखन् -----
(ग) नमतु नमताम् -----
(घ) करोति -----
(ङ) गच्छेत् -----

'खंड - ग'

प्रश्न 6. घटनानुसारेण लिखत :-

(1/2x4=2)

- (क) शशकः भासुरकं कूपम् अनयत्।
(ख) सिंहः शशकाय अक्रुध्यत्।
(ग) सिंहः प्रतिदिनं एकाधिकपशून् हन्ति स्म।
(घ) शशकः विलम्बेन सिंहस्य समक्षं गतवान्।

प्रश्न 7. रेखांकितानि पदानि अधिकृत्य प्रश्ननिर्माणं कुरुत :-

(1x4=4)

- (क) व्यवहारेण मित्राणि जायन्ते।
(ख) मृत्युः न प्रतीक्षते।
(ग) आर्यभट्टः शून्यस्य प्रतिपादनम् अकरोत्।
(घ) संस्कृतं सर्वान् शिक्षयति।

प्रश्न 8. मञ्जूषात् पदानि चित्वा रिक्तस्थानं पूरयत :-

(1/2x4=2)

(मञ्जूषा – भारतात्, हरति, उत्पतन्ति, षड्भ्रतवः)

- (क) संस्कृत अध्ययनं अध्यापनं ----- बहिरपि प्रचलन्ति ।
(ख) भारते ----- भवन्ति ।
(ग) वसन्तः कस्य हृदयं न -----?
(घ) वसन्ते पुष्पवाटिकायां चित्रपतङ्गाः ----- ।

प्रश्न 9. अधोलिखित – पदानां विभक्तिः वचनम् च लिखत :-

(1x3=3)

पदानि	विभक्तिः	वचनम्
(क) देशे	-----	-----
(ख) स्वागताय	-----	-----
(ग) नराणाम्	-----	-----

प्रश्न 10. यथायोग्यं संयोज्य लिखत/परस्परं मेलनं कुरुत :-

(1/2x4=2)

क ख

- | | |
|---------------|-----------------------------|
| (क) कौटिल्येन | शून्यस्य प्रतिपादनम् अकरोत् |
| (ख) आर्यभट्टः | अर्थशास्त्रं प्रणीतम् |
| (ग) वाल्मीकिः | अभ्युदयाय प्रेरयन्ति |
| (घ) सूक्तयः | रामायणम् अरचयत् |

प्रश्न 11. रेखांकितानि पदानि शुद्धानि कृत्वा लिखत :-

(1/2x4=2)

- (क) सिंहः शशकम् अक्रुध्यत् ।
(ख) कः सिंहेन न बिभेति ।
(ग) वृक्षाय पत्राणि पतन्ति ।
(घ) जलस्य बिना जीवनं नास्ति ।

प्रश्न 12. मञ्जूषात् समानार्थक पदानि चित्वा लिखत :-

(1/2x4=2)

(मञ्जूषा – उड्डयन्ते, कानने, श्यामः, समूहाः)

- (क) असितः = -----
(ख) वने = -----
(ग) उत्पतन्ति = -----
(घ) वृन्दानि = -----

प्रश्न 13. उदाहरणानुसारं 'स्म' शब्दं योजयित्वा रिक्तस्थानानि पूरयत :-

(1/2x2=1)

उदाहरणं – अवसत् = वसति स्म

- (क) अभवत् = ----- (ख) अनयत् = -----

प्रश्न 14. उपयुक्त कथनानां समक्षम् 'आम्' अनुपयुक्त कथनानां समक्षम् 'न' इति लिखत :-

(1/2x4=2)

- (क) सत्यं ब्रूयात् । = -----
(ख) व्यवहारे सदा उदारता स्यात् । = -----
(ग) लोके इदं सर्वं चलाचलं अस्ति । = -----
(घ) चित्तं चलं न अस्ति । = -----



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

Class - VII
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

I. Choose the most appropriate answer.

[2x 1= 2]

1. Fuse wire is generally made of

- (a) tin and lead
- (b) nickel and chromium
- (c) nickel and copper
- (d) chromium and silver

2. **Assertion-** the distance time graph for the motion of an object moving with a constant speed is not a straight line.

Reason- an object moving along a straight line covers equal distance in equal intervals of time it is said to be uniform motion.

- (a) Assertion and reason both are correct statement and reason is correct explanation for assertion.
- (b) Assertion and reason both are correct statement and reason is not correct explanation for assertion.
- (c) Assertion is correct statement but reason is wrong statement.
- (d) Assertion is wrong statement but reason is correct statement.

II. Very short answer questions

[2x1 = 2]

3. Boojho made light from a laser torch to fall on a prism. Will he be able to observe a band of seven colours? Explain with a reason.

4. Write any two factors on which the electrical resistance of a conductor depends?

III. Short answer questions

[3x 2 = 6]

5. Convert - 40 °C into °F

6. What is a real image? Give one situation where a real image is formed.

- 7. (a) Calculate the time period and frequency of a second's pendulum.
- (b) Write two factors on which the time period of a pendulum depends.

IV. Long answer questions

[3x 4= 12]

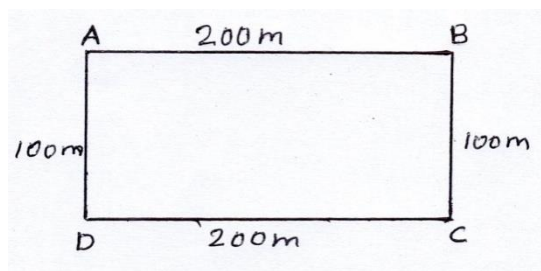
8. (a) State the principle of calorimetry.

(b) Write one advantage and one disadvantage of using alcohol as a thermometric liquid.

9. (a) State any four characteristics of the image formed by a plane mirror.

(b) State any one differences between a convex and a concave mirror.

10. (a) Starting from A, Paheli moves along a rectangular path ABCD as shown in figure. She takes 5 min to reach the starting point A.



1. Calculate the total displacement of Paheli in 5 minutes.
 2. Calculate the speed in m/s.
- (b) A bus travelled 200 km in the first 3 hours and then 100 kms for the next one and a half hours and then 120 kms for the next one and a half hours. What is the average speed of the bus for the whole journey.
11. (a) What are the necessary Features of heating element of a room heater?
 (b) Draw a closed-circuit diagram consisting of a battery, electric bulb, an ammeter and an electric switch.

V. Very long answer/ activity questions

[1x5=5]

12. (a) Represent the percentage of composition of different gases in the atmosphere using a pie-chart.
 (b) Draw a distance-time graph from the following data showing the distance covered by a racing car in fixed intervals of time. Calculate the speed of the car graphically.

Time(s)	Distance (in m) from starting point
0	0
1	15
2	30
3	45
4	60
5	75

OR

- (a) Differentiate between short circuit and overloading.
- (b) Sketch a labelled circuit diagram of an electromagnet. What are the methods of increasing the strength of an electromagnet.

CHEMISTRY

I. Choose the most appropriate answer.

[1 X 4 = 4]

1. **Assertion** - Change of water from liquid to steam on heating is a physical change.
Reason - The temperature remains the same and the change involves a change in composition
- (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 correct explanation of A
 - (c) A is correct but R is Wrong
 - (d) A is wrong but R is correct

2. Nutrients are replenished in the soil through
- (a) Water
 - (b) herbs
 - (c) humus
 - (d) All of these
3. When an acid is slowly added to water:
- (a) It releases heat
 - (b) It absorbs heat
 - (c) There is no heat change
 - (d) None of these.
4. Seema's mother made a concentrated sugar syrup by dissolving sugar in hot water on cooling, Crystal of sugar got separated. This indicates a
- (a) Physical change that can be reversed
 - (b) Physical change that cannot be reversed
 - (c) Chemical change that can be reversed
 - (d) Chemical change that cannot be reversed

II Very Short Question Answer :

[2 X 3 = 6]

5. (a) What will you observe when
- (i) A drop of sodium hydroxide is added to blue Litmus?
 - (ii) A drop of hydrochloric acid is added to China rose solution?
 - (iii) A drop of dilute sulphuric acid is added to red Cabbage juice?
- (b) Name the indicator which gives pink colour in basic solution but remains colorless in acidic solution.
6. Explain how the following functions are performed by the forest?
- (a) Prevention of floods
 - (b) Prevention of soil erosion.
7. (a) What are the main aim of Swachh Bharat mission initiated by government of India?
(Write any two points)
- (b) Why eucalyptus tree should be planted all along sewage ponds?

III. Short Answer Question:

[3 x 4 = 12]

8. (a) A farmer was unhappy because of his low crop yield. He discussed with an agricultural scientist and realized that the soil of his field was either too acidic or too basic. What remedy would you suggest the farmer to neutralize the soil?
- (b) Differentiate between
- (i) base and alkali
 - (ii) concentrated acid and dilute acid
9. **Explain the following:**
- (a) Lime water turns milky on passing carbon dioxide gas in it.
 - (b) Bubbles are produced when acetic acid is added to a solution of sodium bicarbonate.
 - (c) Ships are damaged due to rusting inspite of being painted.
10. (a) Explain the process of the treatment of water at wastewater treatment plant to get clarified water .
- (b) What are contaminants?

11. (a) Untreated human excreta is a health hazard. Explain.
(b) Why chemicals should not be thrown down the drain?

12. Long answers:

[5]

- (a) "Nothing goes waste in a forest" justify the statement.
(b) What are the harmful effects of deforestation? (write any two points)
(c) Define the term understory.

OR

- (a) Explain the role of forest in maintaining the balance between oxygen and carbon dioxide in the atmosphere.
(b) The forest is "dynamic living entity" justify the statement.
(c) Define the term 'Crown'.

BIOLOGY

I. Choose and write the correct option -

[1x2= 2]

1. Which of the following statements are correct -

- (i) Ferns and mosses are considered as lower plants because they do not have roots and flowers.
(ii) Spores and seeds are similar in function.
(iii) Buds of yeast have a hard protective covering.
(iv) Asexual mode of reproduction leads to new varieties of plants
(a) i ,iii ,iv.
(b) ii , iii, iv
(c) i ,ii.
(d) only iv

2. Given below are two statements, Assertion (A) and Reason (R.). Choose the correct option regarding the Assertion and Reason.

A. During photosynthesis carbon, hydrogen and oxygen atoms combine to form sugar molecules in the presence of sunlight.

R. Green plants can convert light energy into chemical energy.

- (a) Both statements are correct and R is the correct reason for A
(b) Both statements are correct but R is not the correct reason for A
(c) A is correct but R is wrong
(d) Both A and R are false

II. Answer in short -

[1x2=2]

3. Why is the alveoli in lungs covered by blood capillaries?
4. Write two ways in which transpiration is useful for plants?

III. Answer in brief -

[2x4= 8]

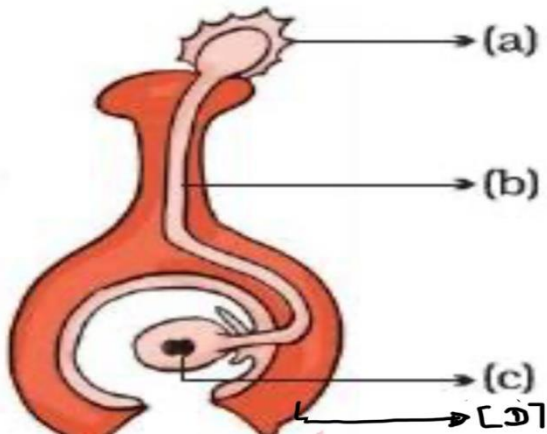
5. A farmer grows rice in his field during the rainy season and then grows plants, labeled X, in the same field during the winter season to make the soil fertile.
(a) What variety could be the plants labeled as X?
(b) How do those plants make the soil fertile? Explain in brief.
6. (a) How does transportation occur in organisms like hydra and sponges?
(b) What form of nitrogenous waste is excreted by fishes and birds?
7. How do root hair enhance absorption of water from soil?

8. (a) Write one advantage and one disadvantage of asexual reproduction in plants.
 (b) Why are flowers called the reproductive parts of plants? Explain in brief.

IV. Answer as directed -

[3x3=9]

9. (a) How does bile juice aid in digestion of fats?
 (b) Write two functions of the tongue.
 (c) What are the two steps of nutrition that occur in the small intestine?
10. (a) What is cellular respiration?
 (b) Write the equation for aerobic respiration.
11. Label the diagram given below and answer the questions -



- (a) Label the parts marked a,b,c and d.
 (b) What is the function of the part marked (b)
 (c) After fertilization what happens to the part labeled (D)

IV. Answer only ONE of the given questions-

[3+1+1=5]

12. (a) Draw a labeled schematic diagram to show the circulation of blood in humans.
 (b) Write one point of difference regarding the structure of arteries and veins. What is the reason for that difference.
 (c) A person suffering from anemia feels very weak and has lack of energy.
 Lack of which blood cells could be responsible for this condition? Explain with reason.

OR

- (a) Draw a labeled diagram of the human excretory system.
 (b) Sweating serves two purposes in our body. Mention both in brief.
 (c) What is dialysis? Why does a person with kidney problems need to go for dialysis?



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

ANNUAL EXAMINATION (2023-24)

Class - VII
Time - 3 Hours

Subject - Social Science
Maximum Marks - 80

All Questions are compulsory.

HISTORY

I. Choose the correct option:

[1x9=9]

1. Habitat refers to

- (a) habit of a person.
- (b) a species of rabbit.
- (c) environment of a region and the social and economic lifestyle of its residents.
- (d) a medicine.

2. Sabha _____

- i. was an assembly of prominent Brahman landholders.
 - ii. looked after the Brahmadeya.
 - iii. was a settlement of peasants.
 - iv. was a group of villages.
- (a) only (i) and (ii) are correct.
 - (b) only (ii) and (iv) are correct.
 - (c) (i),(ii),(iii),(iv) all are correct.
 - (d) Only (iii).

3. Garrison is _____

- (a) a group of soldiers living in and guarding a town
- (b) a group of ministers.
- (c) a group of poets.
- (d) a group of singers.

4. Hundi was a _____

- (a) language in medieval time.
- (b) note recording a deposit made by a person.
- (c) tribe living in central India.
- (d) kingdom.

5. Which one of the following is not true about the 16th and 17th centuries?

- (a) The European companies used their naval power to gain control of the sea trade in India.
- (b) The European traders forced Indian traders to work as their agents.
- (c) There was a decline in the crafts of spinning, weaving etc.
- (d) Independence of craft persons declined as they work on a system of advances.

6. Mirabai was the disciple of saint

- (a) Tulsi Das.
- (b) Ravi Das.
- (c) Surdas.
- (d) Kabir Das.

7. Choose the correct option:

- i. Jatis framed their own rules and regulations to manage the conduct of their members.
 - ii. Jatis were ranked on the basis of their backgrounds and occupations.
 - iii. Ranks of jatis were fixed permanently.
 - iv. The status of the same Jati could vary from one area to another.
- (a) only (i) is correct.
 - (b) only (i) and (ii) are correct.
 - (c) only (i), (ii) and (iv) are correct.
 - (d) (i),(ii),(iii),(iv) all are correct.

8. Which of the following is not a correct statement about Samantas?

- (a) They were the subordinates of the kings.
- (b) They were always faithful to the kings, and never betrayed their kings.
- (c) They brought gifts for their king.
- (d) They were expected to be present at the court of their kings.

9. Kharaj

- i. was a tax on cultivation.
 - ii. amounted to about 50% of the peasant's produce.
 - iii was a tax on houses and cattle.
 - iv. was imposed during Mughal period.
- (a) only (ii) is correct.
 - (b) only (i) is correct.
 - (c) (i) and (ii) are correct.
 - (d) only (i) and (ii) are correct.

II. Write the answers very briefly

[2x2=4]

- 1. Describe the city of Hampi.
- 2. Mark and label the following in the map given
 - (a) Birth place of Mirabai
 - (b) Birth place of Gurunanak

III. Write the following answers in short:

- 1. Why did people from distant lands visit surat? Mention any one reason of the decline of Surat. **[2+1=3]**
- 2. Who wrote Akbar Nama? What does it deal with? **[1+2=3]**

IV. Read the passage carefully

Between 1720 and 1761, the Maratha empire expanded. It gradually chipped away at the authority of the Mughal Empire. Malwa and Gujarat were seized from the Mughals by the 1720s. By the 1730s, the Maratha king was recognised as the overlord of the entire Deccan peninsula. He possessed the right to levy chauth and sardeshmukhi in the entire region.

After raiding Delhi in 1737 the frontiers of Maratha domination expanded rapidly: into Rajasthan and the Punjab in the north; into Bengal and Orissa in the east; and into Karnataka and the Tamil and Telugu countries in the south. These were not formally included in the Maratha empire, but were made to pay tribute as a way of accepting Maratha sovereignty. Expansion brought enormous resources, but it came at a price. These military campaigns also made other rulers hostile towards the Marathas. As a result, they were not inclined to support the Marathas during the third battle of Panipat in 1761.

Answer the following questions based on the above passage

- i. What was chauth? [1]
- ii. Name the other two states who were not friendly with the Mughals [1]
- iii. Why were the other rulers not inclined to support the Marathas during the third battle of Panipat? [2]

V. Write the answer in detail:

What were the major beliefs and practices of the Sufis? [2+3=5]

OR

What were the major ideas expressed by Kabir? How did he express these? Name any two religious texts where his verses are mentioned. [3+1+1=5]

CIVICS

I. Choose the correct option

[1x3=3]

1. OPD is a short term for
 - (a) Out patient department.
 - (b) Operation department.
 - (c) ophthalmology patient department.
 - (d) orthopaedic patient department.
2. Civil Rights Movement
 - (a) started in 1750s
 - (b) was a movement by the Germans for equal rights.
 - (c) was a movement in The USA in which African – American people demanded equal rights. and an end to racial discrimination.
 - (d) was the movement by British women for voting rights.
3. Opposition
 - (a) refers to elected representatives who are not members of the ruling party.
 - (b) plays the role of questioning government decision.
 - (c) raises new issues for consideration in the assembly.
 - (d) All (a),(b), and (c) are correct.

II. Write the answer briefly:**[2x3=6]**

1. Why should the decision taken by the Chief Minister and other ministers be debated in the Legislative Assembly?
2. Describe any two methods of struggle that are used for women's movement to raise issues?
3. "Buying and selling can take place even without going to the market place." Explain with suitable examples.

III. Write the answer in short:

1. What do you understand by the following terms?: (i) care - giving and (ii) double burden
Each term should be explained with the help of a suitable example. **[1.5+1.5=3]**
2. How does the stereotype about what women can or cannot do, affect women's right to equality? **[3]**

IV. Read the passage carefully:

The different technologies that mass media use are expensive. Just think about the TV studio in which the newsreader sits - it has lights, cameras, sound recorders, transmission satellites, etc., all of which cost a lot of money.

In a news studio, it is not only the newsreader who needs to be paid but also a number of other people who help put the broadcast together. This includes those who look after the cameras and lights. Also, as you read earlier the technologies that mass media use keep changing and so a lot of money is spent on getting the latest technology. Due to these costs, the mass media needs a great deal of money to do its work. As a result, most television channels and newspapers are part of big business houses.

Answer the following questions based on the above passage

- i. What do you mean by the term media? **[1]**
- ii. Why do television channels and newspapers are part of big business houses? **[2]**
- iii. Why do TV channels show advertisement? **[1]**

V. Write the answer in detail

What is a weekly market? Who are the sellers in the weekly market? Why are the goods cheap in the weekly market? **[1+1+3=5]**

GEOGRAPHY**I. Choose the correct option :****[1]**

1. Which is a threat to the environment :

- (a) growing plant
- (b) growing population
- (c) growing crop
- (d) None of these

2. The Dead Sea is located in which of the following countries? **[1]**

- (a) Turkey
- (b) Israel
- (c) Lebanon
- (d) Iraq

3. Complete the table : [1]

Name the Term	These are small streams or rivers that join the main river.
.....?.....	

Options:

- (a) Lakes
- (b) Deltas
- (c) Leeves
- (d) Tributaries

4. Which of the following is TRUE with respect to the major domains of the earth : [1]

- i. It is the solid crust or the light top layer of the earth.
- ii. It is the part of a planet that's made of water.
- iii. It is the thin layer of air that surrounds the earth.
- iv. It is the life supporting zone of the earth where land, water and air interact and make life possible.

Options:

- (a) Only i.
- (b) ii. and iv.
- (c) i. and iii.
- (d) All of the above

5. Match the Columns and choose the correct options : [1]

Column I	Column II
a. Wind	i. Local wind.
b. Monsoon	ii. Permanent wind.
c. Loo	iii. Seasonal wind.
d. Trade Wind	iv. Horizontal movement of air.

Options:

- (a) a.-iv, b.-iii, c.-i, d.-ii
- (b) a.-iv,b.-iii, c.-ii,d.-i
- (c) a.-iv,b.-i, c.-ii,d.-iii
- (d) a.-iv, b.-ii, c.-iii,d.-i

II. Answer the following question in very short:

1. Why are rainforests depleting? Give any two points. [2]

III. Answer the following questions in short:

1. What does the process of erosion and deposition create? How are moraines formed? [1+2=3]

2. How are high tides important? Give any three points. [3]

IV. Answer the following question in detail:

1. How does nature maintain a balance of oxygen and carbon dioxide in the atmosphere?

What is the result of this balance getting disturbed? [3+2=5]

OR

In which layer of the atmosphere do aeroplanes fly?

Write important features of this layer. [1+4=5]

V. Read the source given below and answer the questions that follow :

The earth's crust is made up of various types of rocks. Any natural mass of mineral matter that makes up the earth's crust is called a rock. Rocks can be of different colour, size and texture. There are three major types of rocks: igneous, sedimentary, and metamorphic. When the molten magma cools, it becomes solid. Rocks thus formed are called igneous rocks. They are also called primary rocks. There are two types of igneous rocks: intrusive rocks and extrusive rock.

1. What happens to the lava that comes on the earth's surface? [1]
2. Give an example of the extrusive igneous rocks. [1]
3. Write any two uses of rocks. [2]

VI. Draw, label and colour the diagram of types of rainfall. [3]

VII. Locate and label the following on the given map of Africa: [3]

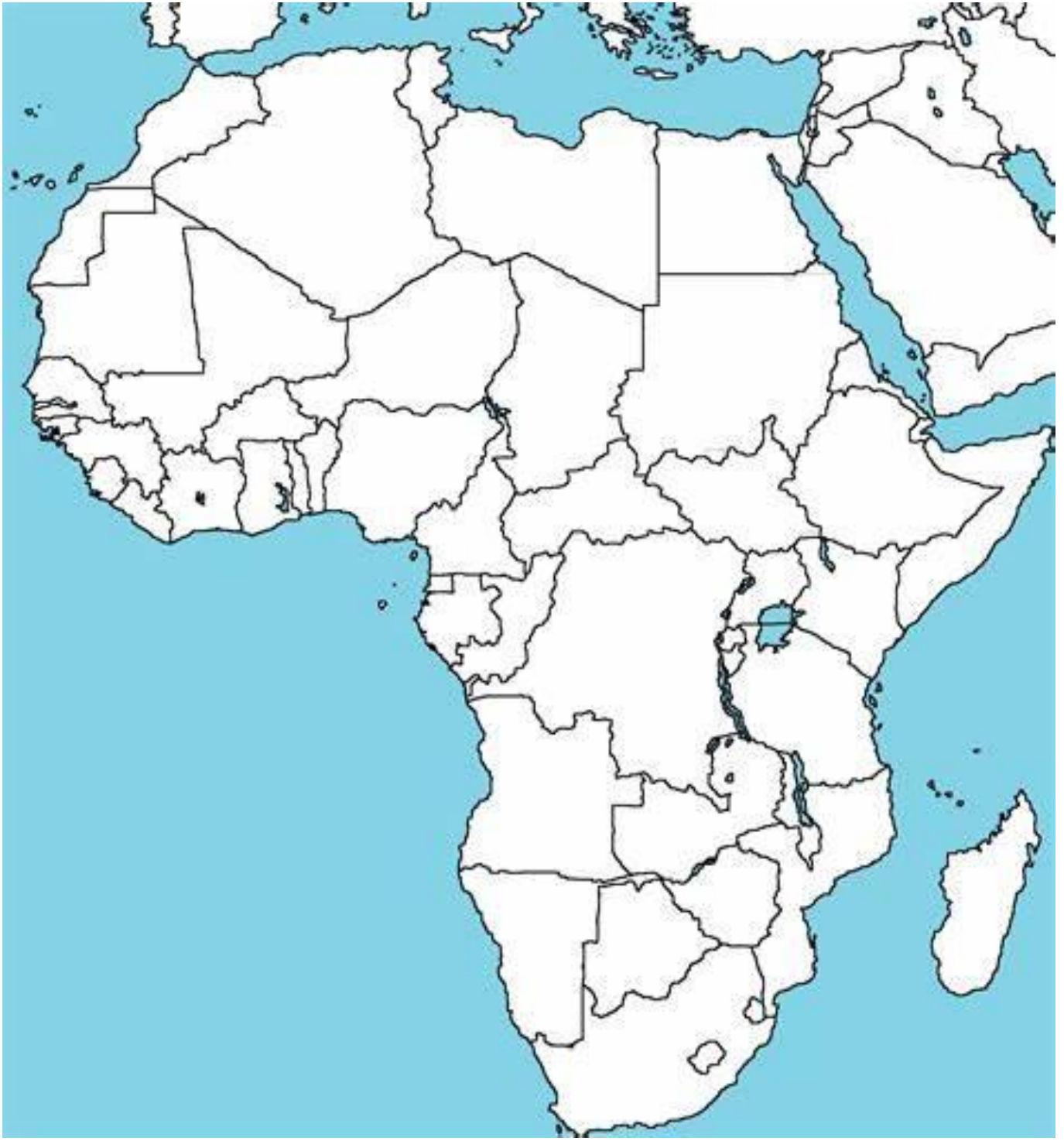
- A. Western Sahara
 - B. Red Sea
 - C. Sudan
-

HISTORY



GEOGRAPHY

AFRICA





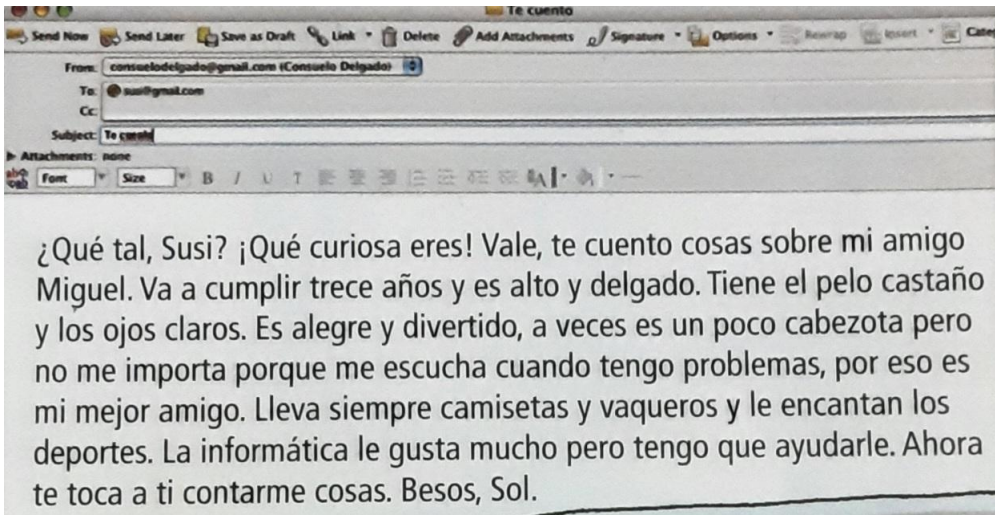
DELHI PUBLIC SCHOOL
SAIL TOWNSHIP, RANCHI
ANNUAL EXAMINATION (2023-24)

Class - VII
Time - 90 Minutes

Subject - Spanish
Maximum Marks - 40

PART - A

1. Contesta a las preguntas siguientes de comprensión :



- (a) ¿Quién escribe este correo a quien? [1]
(b) ¿Qué dice Sol de carácter física de Miguel? [1]
(c) ¿Por qué Miguel es el mejor amigo de Sol? [1]
(d) Describe a tu mejor amigo en cuatro frases. [2]

2. Contesta a las preguntas siguientes : [3]

- (a) ¿Cuándo empezó la reunión de internautas más importante del mundo?
(b) ¿Quién fue un invitado muy especial en esta reunión?
(c) ¿Qué cumple 10 años y cuándo?

3. Escribe frases con uso de "acabar de+ infinitivo" : [2]

- (a) El estudiante escribir el examen final.
(b) Tú jugar dos partidos de fútbol de su club.
(c) Vosotros viajar a Barcelona.
(d) Yo visitar a mis amigos en Madrid.

4. Ordena las frases siguientes : [3]

- (a) Todos/Estudio/días/los/matemáticas →
(b) tu/Dónde/esuela/está →
(c) gusta/me/el/helado de nata/A/mi →

PART - B (GRAMATICA)

- 5. Llena los huecos con conjugación de pretérito perfecto** [2]
- (a) ¿..... (escribir, tú) ya un párrafo en español?
(b) Esta tarde (Ir, él) de compras.
(c) ¿..... (viajar, tú) alguna vez fuera de India?
(d) Nunca (viajar, yo) fuera de India.
- 6. Completa las preguntas con el Interrogative correcto** [2]
- (a) ¿..... está tu amigo? Está en la biblioteca.
(b) ¿..... vas a hacer hoy? Voy a hacer ejercicio.
(c) ¿..... es tu hermano? Él que se pone vestido azul.
(d) ¿..... llora la niña? Es que tiene hambre.
- 7. Carolina tuvo que preparar antes de salir de viaje. ¿Qué hizo? Escribe las frases en pretérito indefinido.** [2]
- (a) Lavar las ropas. (Ella)
(b) Ir a la peluquería (Ella)
(c) Recoger los billetes de avión. (Ella)
(d) Planchar los vestidos. (Ella)
- 8. Traduce las frases con Ser e Ir en pretérito indefinido** [2]
- (a) He went to school for studying.
(b) We were students of DPS, Ranchi 10 years ago.
- 9. Haz las frases con marcadores temporales de pretérito indefinido.** [2]
- (a) (Yesterday) yo (ir) a la casa de mi amigo.
(b)(in 2021) tú (viajar) a Madrid.
(c) (Last month) él (jugar) un partido de fútbol.
(d) Colón(descubrir) América en 1492.
- 10. Usa adverbios de frecuencia con la respuesta** [2]
(todos los días, a veces, siempre, nunca)
- (a) ¿Estudias matemáticas cada día en tu clase?
(b) ¿Vais a la escuela los domingos?
(c) ¿Haces tu cama?
(d) ¿Limpias la mesa de tu estudio?
- 11. Aplica las palabras de 'servir para' y 'se usa para'** [4]
- (a) ¿Para qué sirve la aspiradora?
(b) ¿Para qué se usa el bolígrafo?
(c) ¿Para qué sirve la biblioteca?
(d) ¿Para qué se usa la lavadora?
- 12. Relaciona las columnas y haz frases** [2]
- | | | | |
|---------|---|-----------|--------------------|
| Cecilia | → | tiene que | (a) una hermana |
| Cecilia | → | tiene | (b) ir a clase |
| | | | (c) doce años |
| | | | (d) estudiar mucho |
- 13. Escribe las frases con 'hay que' y demostrativos** [4]

(este, ese, aquel, aquella)

- (a) Book - One has to read this book.
- (b) Dress - one has to iron that (mid distance) dress.
- (c) Plate - one has to wash that (long distance) plate.
- (d) Garbage - one has to take out that garbage.

PART - C (CONJUGACIÓN)

14. Escribe conjugación de los verbos siguientes

[5]

- (a) Hablar, Aprender, Escribir (pretérito indefinido)
 - (b) Decir, Hacer (pretérito perfecto)
-