



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

Class - VI
Time - 3 Hours

Subject - English
Maximum Marks- 80

General Instructions :

1. The question paper is divided into 3 sections. You can attempt any section first, but complete all the answers of that section and then go to the next section.
 2. Don't copy the questions. Only write the answers beside the correct question numbers.
 3. Neatness carries marks.
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SECTION - A (READING) [20 MARKS]

I. Read the following passage carefully :

1. Miss Honey was walking slowly so that the small child could keep up with her without trotting too fast, and it was very peaceful out there on the narrow road, now that the village was behind them. It was one of those golden autumn afternoons and there were blackberries and splashes of old man's beard in the hedges, and the hawthorn berries were ripening scarlet for the birds, when the cold winter came along. There were tall trees here and there on either side, oak and sycamore and ash and occasionally, a sweet chestnut.
2. Miss Honey gave the names of all these to Matilda and taught her how to recognise them by the shape of their leaves and the pattern of the bark on their trunks. Matilda took all this in and stored the knowledge away carefully in her mind.
3. They came finally to a gap in the hedge on the left-hand side of the road, where there was a five-barred gate. 'This way', Miss Honey said, and she opened the gate and led Matilda through and closed it again. They were now walking along a narrow lane that was no more than a rutted cart-track. There was a high hedge of hazel on either side and you could see clusters of ripe brown nuts in their green jackets. 'The squirrels would be collecting them all very soon,' Miss Honey said, "and storing them away carefully for the bleak months ahead."

"You mean, you live down here ?" Matilda asked.

"I do," Miss Honey replied, but she said no more.

4. Matilda had never once stopped to think about where Miss Honey might be living. She had always regarded her purely as a teacher, a person who turned up out of nowhere and taught at school and then went away again. Do any of us children, she wondered, ever stop to ask ourselves where our teachers go when school is over for the day ? Do we wonder if they live alone, or if there is a mother at home or a sister or a husband ? "Do you live all by yourself, Miss Honey ?" she asked.

"Yes," Miss Honey said. "Very much so."

On the basis of the reading of the above passage, answer the following.

[1x10=10]

- (1) The story in the passage takes place in _____ .
(a) summer (b) winter (c) autumn
- (2) The gap in the hedge had a _____ .
(a) wooden door (b) wrought-iron gate (c) five-barred gate
- (3) What would the squirrels be collecting ?
- (4) Where did Miss Honey live ?
- (5) Why was Miss Honey walking slowly ?
- (6) Name four kinds of trees that lined the narrow road down which Miss Honey and the child were walking.
- (7) What was the child's name ?
- (8) How did Miss Honey teach her to recognise the different trees ?
- (9) From the passage, pick out one sentence that tells you that Matilda was a clever child.
- (10) Find a word in Para 1 which is an opposite of 'broad'.

II. Read the following poem carefully :

[10]

Stopping by Woods on a Snowy Evening

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

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

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

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

Robert Frost

On the basis of the reading of the above poem, answer the following.

[1x10=10]

- (1) What type of sentence the first line of the poem is ?
(a) interrogative
(b) negative
(c) imperative
(d) declarative

- (2) The poet wanted to stop by the woods _____
- (a) to take rest
 - (b) to reach his destination
 - (c) to avoid the stormy night
 - (d) to enjoy the scene
- (3) Where is the house of owner of this woods?
- (a) In the city
 - (b) In the village
 - (c) In the hillside
 - (d) In the other country
- (4) The horse shakes his harness bells to ask if there is some _____
- (a) danger
 - (b) mistake
 - (c) problem
 - (d) error
- (5) The poet could not stop to enjoy the beauty of the scene because :
- (a) he had promises to keep
 - (b) he had miles to go
 - (c) both (a) and (b)
 - (d) none of these
- (6) 'He will not see me stopping here.'
Who is 'he' here?
- (a) The poet
 - (b) The owner of woods
 - (c) The horse
 - (d) Woods
- (7) Which season of the year does the poet refer?
- (8) What was the woods filled with?
- (9) How does the poet's little horse make sound?
- (10) Write the **rhyme scheme** of first stanza. (not the rhyming words)

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

III. Write a paragraph on ANY ONE topic in 80 to 100 words. [5]

(A) My Plan for the Durga Puja Vacations.

OR

(B) I Love the Diversity of my Country.

IV. You are The Head boy of D.A.V Dwarika Delhi. Frame a notice informing the students to participate in clean India campaign to prevent the break out of malaria and cholera during rainy season, organized by municipal corporation of Delhi (word limit 50-60 words) [5]

V. Do as directed.

[1x10=10]

- (1) A man with blue eyes had helped the poor man to cross the road. (Separate Subject and Predicate)
- (2) _____ escaped from the jail. (Provide meaningful Subject)
- (3) The dog was very hungry. It searched for food desperately to satisfy its _____. (Fill in the blank with abstract noun form of underlined adjective)
- (4) There was a wooden box in the cupboard. (Rewrite the sentence by changing the singular nouns into plural nouns and by making other necessary changes if required)
- (5) Mukesh is a tailor. He stitches fancy dresses. (Join the sentences using a relative pronoun)
- (6) The room itself is not very spacious. (Identify the pronoun and state its kind)
- (7) I'll go to see national museum tomorrow with my friends. (Change the tense into Simple Past)
- (8) My mother has just finished cooking breakfast. (Identify tense)
- (9) Vibha's team stood second in the relay race. (Identify adjective and state its kind)
- (10) Beware ! It's a _____ snake. (Fill in the blank with adjective of quality)

SECTION - C (LITERATURE) [40 MARKS]

VI. Read the given extract and answer the questions that follow. Answer ANY ONE [A] or [B]
[1x5=5]

[A] "Will they too soar with the completed houses,
take flight, and be like thee."

- (1) Who are 'they' in the first line ?
- (2) Who is 'thee' in the second line ?
- (3) What makes 'thee' different from 'they' ?
- (4) What is the meaning of 'soar' ?
- (5) Who is the poet of the poem, the line has been extracted from ?

OR

[B] "Where the mind is led forward by thee, into ever widening thought and action
Into that heaven of freedom, my father, let my country awake."

- (1) Who does the speaker refer as 'thee' ?
- (2) How would 'thee' lead us forward ?
- (3) What message does the poet wish to convey by these lines ?
- (4) Does the poet love his country or himself ?
- (5) Which words in the poem prove that the poet believes in God?

VII. Read the given extract and answer the questions that follow. Answer ANY ONE [A] or [B] [1x5=5]

[A] "It would be difficult to find another man who lived so entirely for his duties."

- (1) Who has been talked about in the given line ?
- (2) What were the duties of the man ?
- (3) "Who lived so entirely for his duties", which characteristic of the man has been highlighted by the author in these words ?
- (4) What was the speaker's tone in the given line ?
- (5) Did you like the man mentioned in the giving line ? Write a sentence in support of your statement.

OR

[B] "My father never had the chance to finish hammering it in."

- (1) Who is the speaker ?
- (2) What kind of man the listener is ?
- (3) What is being referred here by the speaker ?
- (4) Why is the speaker's father not able to complete the job ?
- (5) Why does the speaker mention it now ?

VIII. Answer ANY FOUR questions in 40 - 50 words : [3x4=12]

- (1) Who wanted to buy the house ? How did he get it from Mullah ?
- (2) Why did Akaky Akakievich take the overcoat to the tailor ?
- (3) How did Mullah Nasruddin get his house back ?
- (4) How would one speak if words came out from the depth of truth ? Do you agree with it ?
- (5) What does the speaker imagine the flowers might also do ?

IX. Answer ANY TWO questions in 40 to 50 words : [3x2=6]

- (1) What did Oliver see as he lay there half asleep ?
- (2) Describe Bill Sikes.
- (3) What was happening in the kitchen when Oliver knocked ?
- (4) What did "the wicked thief" look like ?

X. Answer ANY ONE (A or B) question in 100 words : [6]

[A] What does the poet say that man should learn from butterfly ? Explain.

OR

[B] Did you like the character of Mullah Nasruddin ? Why or why not ?

XI. Answer ANY ONE (A or B) of the following question in 100 words : [6]

[A] "Monks is the real villain of Oliver Twist", describe Monks character.

OR

[B] What happened to Oliver inside the big house ? Elaborate.



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

HALF YEARLY EXAMINATION (2023-24)

Class - VI
Time - 90 Minutes

Subject - French
Maximum Marks- 40

A. Lisez le passage et répondez aux questions:

Bonjour ! Je m'appelle Sandrine Dupont et j'ai dix ans. J'habite à Paris. J'ai un frère. Il s'appelle Alain Dupont. Il a quatorze ans. Mon oncle s'appelle Jean Dupont. Mes grands-parents habitent à Lyon. J'aime mes grands-parents. J'ai un chien et deux chats.

1. Répondez aux questions suivantes

[2 × 1 = 2]

- 1) Sandrine à quel âge ?
- 2) Sandrine a-t-elle combien de frères ?

2. Dites vrai ou faux :

[4 × 1/2 = 2]

- 1) Sandrine aime ses grands-parents _____
- 2) Sandrine a quatorze ans _____
- 3) Les grands-parents habitent à Paris _____
- 4) Jean Dupont est l'oncle de Sandrine _____

3. Complétez avec un mot :

[2 × 1/2 = 1]

- 1) J'ai un _____ et deux _____
- 2) Mon oncle s'appelle _____

B. Conjuguez les verbes suivants:

[5]

- 1) Mon père _____ (manger)
- 2) Tu _____ (Finir) ton travail.
- 3) Ils _____ (placer) les lampes.
- 4) Vous _____ (remplir) le verre.
- 5) Tu _____ (Aimer) les chocolats.

C. Changez au forme négative :

[5]

- 1) Paul aime le jus.
- 2) Vous aimez la pomme.
- 3) Nous lisons les romans.
- 4) C'est un étudiant.
- 5) Sophie a une gomme.

D. Présentez - vous en 5 lignes .

[5]

E. Mettez les articles définis :

[2 1/2]

- 1) _____ Main
- 2) _____ cou
- 3) _____ tête
- 4) _____ bras
- 5) _____ nez

F. Mettez au féminin :

[2½]

- 1) Il est long -
- 2) Ils sont gros -
- 3) Il est beau -
- 4) Ils sont contents -
- 5) Il est petit -

G. Écrivez en français :

[2½]

- 1) Doctor -
- 2) Pilot -
- 3) Musicien -
- 4) Actor -
- 5) Teacher -

H. Completez par les nationalité :

[2½]

- 1) J'habite à delhi. Je suis _____
- 2) Nous habitons à paris. Nous sommes _____
- 3) Tu habites à New york . Tu es _____
- 4) Il habite à Ranchi. Il est _____
- 5) Elle habite en chine. Elle est _____

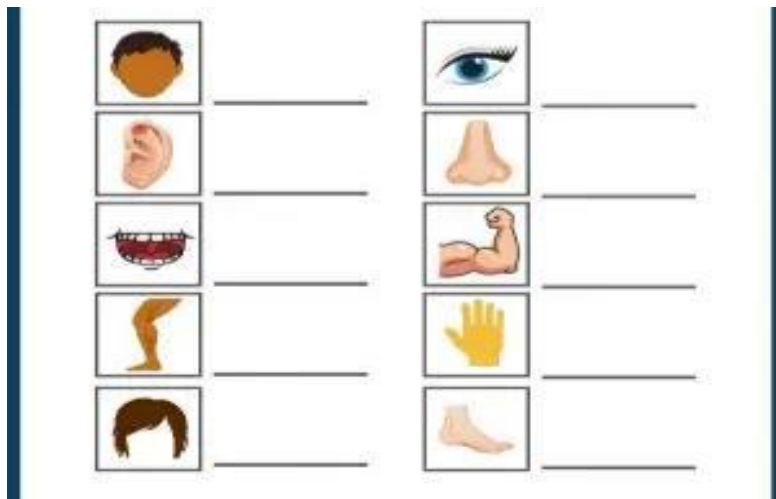
I. Écrivez en français :

[2½]

- 1) I am a boy
- 2) We are friends
- 3) You are student -
- 4) She is indian -
- 5) You are fat -

J. Écrivez en français :

[2½]



K. Répondez aux questions :

[5]

- 1) Combien de doigts as - tu ?
- 2) Combien de yeux as - tu ?
- 3) En quelle jour nous célèbre le fête noel ?
- 4) Écrivez les deux nom de montagnes de france.
- 5) Écrivez les deux noms de rivière/ fleuves de france



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

HALF YEARLY EXAMINATION (2023-24)

Class - VI
Time - 90 Mintues

Subject - German
Maximum Marks-40

1	<p>Meine Familie ist sehr wichtig für mich. Wir sind eine kleine, aber glückliche Familie. Mein Name ist Daniel Klein, und ich bin der älteste in unserer Familie. Ich bin 30 Jahre alt und arbeite als Pilot. Meine Eltern sind Stefan Klein und Renate Klein, und sie sind seit 35 Jahren verheiratet. Mein Vater ist Ingenieur, und meine Mutter ist Lehrerin. Wir haben auch zwei Geschwister. Mein Bruder heißt Rolf und ist 25 Jahre alt. Er studiert Medizin an der Universität. Meine Schwester Tina ist 20 Jahre alt und geht noch zur Schule. In unserer Freizeit unternehmen wir gerne gemeinsame Aktivitäten. Wir gehen oft zusammen wandern oder verbringen Zeit im Garten. Außerdem mögen wir es, am Wochenende zusammen zu kochen und neue Rezepte auszuprobieren. Ich bin wirklich dankbar für meine Familie. Sie sind immer für mich da und unterstützen mich in allen Lebenslagen.</p> <p>A. Lies den Text und Antwort die folgenden Fragen:</p> <p>i. Wie viele Geschwister hat Daniel? ii. Wie heißt der Vater von Daniel? iii. Wie alt ist Tina? iv. Seit wann verheiratet Stefan und Renate? v. Was ist Stefan von Beruf?</p> <p>B. Richtig oder falsch?</p> <p>i. Daniel ist Pilot von Beruf. ii. Rolf studiert Medizin. iii. Tina ist fünfundzwanzig Jahre alt. iv. Sie verbringen Zeit im Garten. v. Renate ist Lehrerin von Beruf.</p>	<p>1x5=5</p> <p>1x5=5</p>
2	<p>Ergänze mit richtigen Worten aus der Kiste?</p> <div style="border: 1px solid black; padding: 5px; display: inline-block; margin: 10px 0;">Sind, heißt, bist, haben, hast, wie, heißen</div> <p>a. _____ heißt du? b. _____ alt bist du? c. _____ ist deine Telefonnummer? d. _____ du Thomas?</p>	<p>.5x10=5</p>

	<p>e. _____ du Geschwister? f. _____ du Einzelkind? g. _____ Sie Hans Schulz? h. _____ Sie Verheiratet? i. _____ du Verheiratet? j. _____ sie Verheiratet?</p>																					
3	<p>Was Passt zusammen:</p> <table border="1"> <tr> <td>a. Wie viele Geschwister hat Tina?</td> <td>i. Ich bin Herr Schneider.</td> </tr> <tr> <td>b. Wer Sind Sie?</td> <td>ii. Nein, Ich wohne in Berlin.</td> </tr> <tr> <td>c. Wie alt sind Sie?</td> <td>iii. Bei Augsburg.</td> </tr> <tr> <td>d. Wohnst du in Paris?</td> <td>iv. drei</td> </tr> <tr> <td>e. Wie viele seid ihr zu Hause?</td> <td>v. Ich bin neunzehn.</td> </tr> <tr> <td>f. Wo liegt München?</td> <td>vi. Sie hat zwei Schwester.</td> </tr> <tr> <td>g. Zweiundzwanzig mal null</td> <td>vii. fünfundvierzig</td> </tr> <tr> <td>h. Acht plus zwanzig minus zwei</td> <td>viii. sechzehn</td> </tr> <tr> <td>i. Neun mal fünf</td> <td>ix. sechsundzwanzig</td> </tr> <tr> <td>j. Acht mal zwei</td> <td>x. null</td> </tr> </table>	a. Wie viele Geschwister hat Tina?	i. Ich bin Herr Schneider.	b. Wer Sind Sie?	ii. Nein, Ich wohne in Berlin.	c. Wie alt sind Sie?	iii. Bei Augsburg.	d. Wohnst du in Paris?	iv. drei	e. Wie viele seid ihr zu Hause?	v. Ich bin neunzehn.	f. Wo liegt München?	vi. Sie hat zwei Schwester.	g. Zweiundzwanzig mal null	vii. fünfundvierzig	h. Acht plus zwanzig minus zwei	viii. sechzehn	i. Neun mal fünf	ix. sechsundzwanzig	j. Acht mal zwei	x. null	.5x10=5
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4	<p>E-Mail-Schreiben:</p> <p>Du bekommst die folgende Mail von Ben. Schreib eine Antwort in 30 Wörter.</p> <p>Liebe Eva, Hallo, wir sind vier zu Hause. Ich wohne mit mein Vater Sabeth Wolkenstein meine Mutter Sandra Wolkenstein und meine Schwester Steffi. Wir wohnen in München. Das liegt in Süddeutschland bei Bayern. Meine Adresse ist Goethestraße 132, München. Und meine Telefonnummer ist 0049 3452 6784. Wie viel seid ihr zu Hause? Wie ist deine Adresse und Telefonnummer? Schreib bald</p> <p>Ciao Ben</p>	5																				
5	<p>Bau Sätze:</p> <p>a. Wohnt .Augsburg .in . Familie Wiegel . b. Ein .Glas .ich .Wasser . trinke. c. Dein .ist .Computer .das ? d. Hausaufgaben .hier .mache .ich .meine . e. Hat .sie .drei .Geschwister .</p>	1x5=5																				
6	<p>dein oder deine?er oder sie?</p> <p>a. Heißt _____ Schwester Susi ? Nein, _____ heißt Ulrike. b. Heißt _____ Mutter Klara ? Ja, _____ heißt Klara.</p>	.5x10=5																				

	<p>c. Heißt _____ Onkel Georg ? Nein, _____ heißt Max.</p> <p>d. Heißt _____ Freund Paul ? Ja, _____ heißt Paul.</p> <p>e. Heißt _____ Oma Berta ? Ja, _____ heißt Berta.</p>	
7	<p>Schreib die Fragen:</p> <p>a. _____ ? Aslan wohnt in Narnia.</p> <p>b. _____ ? Wir sind vier zu Hause.</p> <p>c. _____ ? Ahmedabad liegt in Westindien.</p> <p>d. _____ ? Die Großeltern von Tina wohnen in Berlin.</p> <p>e. _____ ? Meine E - mail Adresse ist natasha@gmail.de.</p>	1x5=5



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

HALF YEARLY EXAMINATION (2023-24)

Class - VI
Time - 90 Minutes

Subject - General Knowledge
Maximum Marks - 50

1. The most populous country in the world and is home to the great Wall.....
 - (a) China
 - (b) Egypt
 - (c) Austria
 - (d) None
2. Its capital is Astana.
 - (a) Kazakhstan
 - (b) Canada
 - (c) Peru
 - (d) none
3. Which of these is actually not a fish but related to corals and sea anemones?
 - (a) angler fish
 - (b) jellyfish
 - (c) rabbit fish
 - (d) none
4. Which fish can live over 100 years?
 - (a) rough eye rockfish
 - (b) Atlantic Salmon
 - (c) reef trigger fish
 - (d) none
5. This mouth-watering dessert made of ice cream with fruit and syrup, is often served in a tall glass.
 - (a) flan
 - (b) parfait
 - (c) sorket
 - (d) sernik
6. A popular desert in Greece is
 - (a) wagashi
 - (b) strudel
 - (c) baklava
 - (d) flan
7. What is a flash of light from an electric discharge in the atmosphere called?
 - (a) lightning
 - (b) sparking
 - (c) thunder
 - (d) none

8. In which country was the fastest wind speed of 408 km an hour recorded?
- (a) South Africa
 - (b) Argentina
 - (c) Australia
 - (d) none
9.occur due to shortage of rain .
- (a) droughts
 - (b) flood
 - (c) cyclone
 - (d) tsunami
10. Chanakya is known to us by
- (a) Salim Ali
 - (b) Indian machiavelli
 - (c) Netaji
 - (d) Tuti
11.is another name of Rahul Dravid.
- (a) The wall
 - (b) Mysore tiger
 - (c) Sultan
 - (d) Birdman
12. It is the national sport of Bhutan..
- (a) Golf
 - (b) Archery
 - (c) skiing
 - (d) None
13. A baju Kurung is a outfit for women of..
- (a) Malaysia
 - (b) Spain
 - (c) Russia
 - (d) Scotland
14. It is the traditional garment worn by Bull fighters of country
- (a) Spain
 - (b) Austria
 - (c) Persian gulf
 - (d) Russia
15. The most accurate clocks in the world ,the..... were built-in the mid 1900's.
- (a) Quartz
 - (b) Atomic
 - (c) Water
 - (d) Sundial
16. Salt water crocodiles, the largest of all crocodiles,are harmless to humans ?
- (a) True
 - (b) False
 - (c) Can't say
 - (d) None

17. She designed a light weight fibre used in bulletproof vest and body armour..
- (a) Chhavi Rajawat
 - (b) Stephanie kwolek
 - (c) Mary Anderson
 - (d) Eva
18. In which country does the western most point of Europe lie?
- (a) Portugal
 - (b) Canada
 - (c) China
 - (d) Russia
19. The program is a film about ----- sport
- (a) baseball
 - (b) wrestling
 - (c) cycling
 - (d) boxing
20. Komodo National park is located in which country?
- (a) Indonesia
 - (b) Canada
 - (c) South Africa
 - (d) US
21. British chemist Alexander Parkes made Parkesine ,an early form of....
- (a) Post-it
 - (b) cell phone
 - (c) microwave oven
 - (d) plastic
22. Hygrometer is used to measure..
- (a) relative humidity
 - (b) altitude
 - (c) growth in plants
 - (d) wind speed
23. The first machine to carry a person into the air was a hot air balloon built by the
- (a) Wright bros
 - (b) Montgolfier
 - (c) Roger bacon
 - (d) Leonardo
24. is known as the country's mother city.
- (a) Kyoto
 - (b) Prague
 - (c) New York
 - (d) Cape Town
25. Lutetia is the old name of which city?
- (a) Paris
 - (b) Beijing
 - (c) Harare
 - (d) Tokyo

26. Which player set the World record for scoring the fastest goal in an Olympic football match by scoring a goal within 14 seconds?
- (a) PV Sindhu
 - (b) Neymar Jr
 - (c) Allyson
 - (d) Adam Praty
27. As happy as a
- (a) Lark
 - (b) Owl
 - (c) Bee
 - (d) Tortoise
28. A state is one where the economy is controlled by the state..
- (a) socialist
 - (b) capitalist
 - (c) welfare
 - (d) theocracy
29. The country Brunei has type of government
- (a) monarchy
 - (b) papacy
 - (c) federal
 - (d) socialist
30. For which film did Leonardo Di Caprio win the Oscar for best actor in 2016?
- (a) Sanjay Leela
 - (b) Bad blood
 - (c) Led Zeppelin
 - (d) The Revenant
31. They are parasites that have sharp sucking beaks and live on the Sap of plants..
- (a) aphids
 - (b) cicada
 - (c) yucca moth
 - (d) ticks
32. The Padma Shri awardee, Lakshmi Nandan Bora ,belonged to which field?
- (a) literature
 - (b) maths
 - (c) science
 - (d) computer
33. On which date does the Autumn Equinox occur?
- (a) 21st June
 - (b) 23rd September
 - (c) 20th March
 - (d) 21st December

34. "Veer Balak Memorial" and "Smruti Van" have been inaugurated in which state/union territory?
- (a) Bihar
 - (b) Gujarat
 - (c) West Bengal
 - (d) Telangana
35. NABARD has approved an allocation of rupees 230 crores for rural infrastructure projects in which state?
- (a) Mizoram
 - (b) Assam
 - (c) West Bengal
 - (d) Madhya Pradesh
36. Which education sector institution launched the Online Grievance Registration system named 'e-Samadhan'?
- (a) AICTE
 - (b) UGC
 - (c) NTA
 - (d) NCERT
37. What is the name of the national electric freight platform launched by NITI Aayog recently?
- (a) e- fast
 - (b) e-energy
 - (c) e-freight
 - (d) e-transport
38. South India's first Vande Bharat Express train connects Mysuru and which city?
- (a) Chennai
 - (b) Hyderabad
 - (c) Kochin
 - (d) Vijayawada
39. Which institution commissioned India's first green hydrogen blending project?
- (a) ONGC
 - (b) NTPC
 - (c) PFC
 - (d) GAIL
40. Write the next number of the following sequence.. 1 ,1, 2, 3, 5,8,13,?
- (a) 21
 - (b) 20
 - (c) 16
 - (d) None
41. How many zeros are there in one billion?
- (a) 6
 - (b) 9
 - (c) 5
 - (d) None

42. What number that is twice the sum of their digits (other than zero)?
- (a) 64
 - (b) 18
 - (c) 25
 - (d) None
43. Find the missing number in the series 5,10, 17,?, 37, 50 ,65, 82 ?
- (a) 36
 - (b) 26
 - (c) 29
 - (d) None
44. Who discovered number line?
- (a) Thomas Harriot
 - (b) Johann Rahn
 - (c) John Wallis
 - (d) Kenneth
45. Who is the ministry of Home affairs?
- (a) Shri Nitin
 - (b) Shri Amit Shah
 - (c) Mr.Rajnath Singh
 - (d) None
46. Name the minister of defence?
- (a) Nitin Gadkari
 - (b) Rajnath Singh
 - (c) Nirmala Sitharaman
 - (d) Dharmendra
47. Who won the 2023 Best picture Oscar awards?
- (a) The whale
 - (b) Top gun
 - (c) Everything Everywhere all at once
 - (d) Women talking
48. Who is the ICC ODI cricketer of the year for 2019..
- (a) Imran Tahir
 - (b) Rohit Sharma
 - (c) David Warner
 - (d) None
49. The 'Satellite freight city' is being developed near which city?
- (a) Thiruvananthapuram
 - (b) Amritsar
 - (c) Gurugram
 - (d) New Delhi
50.is known as the sorrow of Bihar?
- (a) Son river
 - (b) Gandaki river
 - (c) Bagmati river
 - (d) Koshi river.



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

HALF YEARLY EXAMINATION (2023-24)

Class - VI
Time - 3 Hour

Subject - Hindi
Maximum Marks- 80

- निर्देश –(i) इस प्रश्न पत्र के चार खंड हैं – खंड क,ख,ग और घ ।
(ii) चारों खंडों के प्रश्नों के उत्तर देना अनिवार्य है ।
(iii) यथासंभव प्रत्येक खंड के उत्तर दीजिए ।

खण्ड 'क'

प्रश्न (1) निम्नलिखित गद्यांश को ध्यानपूर्वक पढ़कर नीचे दिए गए प्रश्नों के उत्तर दीजिए:- (1X5=5)

(क) दीवानगढ़ के राजा ने अपने मंत्री रूपल की बुद्धिमत्ता की परीक्षा लेने का निश्चय किया । वह रूपल के साथ एक बगीचे में गया । वहाँ उसने एक आदमी की ओर इशारा करते हुए रूपल से उसका नाम और व्यवसाय बताने को कहा ।रूपल ने एक क्षण विचार करके कहा, "महाराज, उस आदमी का नाम रूपल है और वह बढ़ई का काम करता है। पता करने पर मालूम हुआ कि उस आदमी का नाम और व्यवसाय यही था। जब राजा ने रूपल से पूछा कि उतनी जल्दी सही उत्तर कैसे दे दिया तो वह बोला,"महाराज, जब आपने मुझे मेरा नाम लेकर बुलाया तो वह चौंक पड़ा । बगीचे में बहुत से सुंदर फूल हैं, लेकिन उसका ध्यान उन फूलों पर नहीं बल्कि पेड़ों के तनों की ओर था। हर व्यक्ति का ध्यान अपने व्यवसाय से संबंधित चीजों पर होता है। इस तरह मैं उसका नाम और व्यवसाय समझ गया।"

(i) दीवानगढ़ के राजा ने किसकी परीक्षा लेने का निश्चय किया?

- (क) सेनापति (ख) मंत्री (ग) सिपाही (घ) राज्यपाल

(ii) उस आदमी का नाम क्या था?

- (क) रूपल (ख) रूपक (ग) रूपा (घ) रूपस

(iii) दीवानगढ़ के राजा ने उस व्यक्ति को कहाँ देखा?

- (क) बगीचे में (ख) महल में (ग) सभाभवन में (घ) नदी तट पर

(iv) उस व्यक्ति का ध्यान कहाँ था?

- (क) फूलों पर (ख) फलों पर (ग) पेड़ों के तनों पर (घ) कहीं नहीं

(v) 'व्यवसाय' शब्द का पर्यायवाची है –

- (क) व्यक्ति (ख) व्यापार (ग) व्यस्त (घ) व्यथा

(ख) दिए गए अपठित गद्यांश को पढ़िए तथा पूछे गए प्रश्नों के उत्तर दीजिए। (1X5=5)

पुडुचेरी भारत का बहुत सुंदर केंद्रशासित प्रदेश है। फ्रांस का प्रभाव यहाँ के समूचे जन – जीवन तथा स्थापत्यकला पर दिखाई देता है। एक – दूसरे को समांतर काटती सड़कों पर वाहन तीव्र गति से दौड़ते हैं। पूरा शहर सुव्यवस्थित तथा साफ – सुथरा होने का अहसास देता है। इसके भवन फ्रांसीसी स्थापत्यकला के उदाहरण हैं। भवनों की दीवारें ऊँची, दरवाजे चौड़े तथा अंदर एक खुला आँगन है। यहाँ फ्रांसीसी शहीदों के स्मृति स्थल भी हैं। अरबिंदो आश्रम शांति तथा अध्यात्म के लिए पुडुचेरी का विशेष आकर्षण है।

- (i) पुडुचेरी क्या है ?
 (क) राज्य (ख) केंद्रशासित प्रदेश (ग) देश (घ) द्वीप
- (ii) पुडुचेरी के स्थापत्य कला पर किस देश का प्रभाव दिखाई देता है?
 (क) जर्मनी (ख) भारत
 (ग) जापान (घ) फ्रांस
- (iii) यहाँ कौन – सा आश्रम प्रसिद्ध है?
 (क) फ्रांसीसी लोगों का (ख) अरबिंदों आश्रम (ग) सिद्धाश्रम (घ) कोई नहीं
- (iv) गद्यांश में प्रयुक्त अनुनासिक चिह्न वाले शब्द को छाँटकर लिखें –
 (क) आश्रम (ख) पूरा (ग) अंदर (घ) आँगन
- (v) 'दरवाजे' शब्द में प्रयुक्त चिह्न () का नाम छाँटिए।
 (क) नुक्ता (ख) अनुस्वार (ग) अनुनासिक (घ) कोई नहीं

खण्ड 'ख' (व्यावहारिक व्याकरण) (20)

प्रश्न (2)

- (क) लिपि की परिभाषा उदाहरण के साथ लिखें। (2)
- (ख) स्वर एवं व्यंजन में अंतर उदाहरण के साथ लिखिए। (2)
- (ग) समूहवाचक संज्ञा एवं द्रव्यवाचक संज्ञा के दो – दो उदाहरण लिखें। (2)
- (घ) सर्वनाम किसे कहते हैं? उदाहरण के साथ लिखें। (2)
- (ङ) देशज शब्द की परिभाषा बताएँ। (उदाहरण सहित) (2)
- (च) निम्नलिखित वाक्यांशों के लिए एक शब्द लिखिए। (2)
- (i) अभिनय करने वाला
 (ii) चार भुजाओं वाला
- (छ) मुहावरों के अर्थ लिखें। (2)
- (i) गाँठ बाँध लेना
 (ii) ईद का चाँद होना
- (ज) सदा स्त्रीलिंग वाले शब्द को छाँटकर लिखें। (1)
 चील, सोना, तोता
- (झ) निम्नलिखित शब्द का विलोम लिखिए। (1)
 अनुराग या उद्यमी
- (ञ) पर्यायवाची लिखिए (एक) (1)
 उपवन या गंगा
- (ट) निम्नलिखित तत्सम शब्द का तद्भव रूप लिखें। (1)
 मयूर, या ग्राम
- (ठ) नीचे दिए गए जातिवाचक संज्ञा की भाववाचक संज्ञा लिखिए (1)
 मानव या दोस्त

(ड) अशुद्ध शब्द को शुद्ध करें।
पशू या सप्ताहिक

(1)

खण्ड 'ग'

प्रश्न (3) पठित पद्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर छोट कर लिखिए।

(1X4=4)

वह चिड़िया जो
कंठ खोलकर
बूढ़े वन – बाबा की खातिर
रस उड़ेलकर गा लेती है
वह छोटी मुँह बोली चिड़िया
नीले पंखों वाली मैं हूँ
मुझे विजन से बहुत प्यार है।

(i) "मुझे विजन से बहुत प्यार है" – पंक्ति का अर्थ है—

- (क) ज्वार के पके दाने से
(ख) मुझे घर से प्यार है
(ग) मुझे एकांत से प्यार है
(घ) मुझे उपवन से प्यार है

(ii) चिड़िया के पंख किस रंग के हैं?

- (क) लाल (ख) पीले (ग) नीले (घ) हरे

(iii) 'रस उड़ेलकर गाना' कैसा होता है

- (क) रस टपकना (ख) रस को निकालना (ग) रस को उड़ाना (घ) जिसे सुनकर आनंद आए

(iv) चिड़िया का गीत कैसा है?

- (क) बेसुरा (ख) नीरस (ग) उबाने वाला (घ) मधुर

प्रश्न (4) पठित गद्यांश को पढ़कर सही विकल्प छोट कर लिखिए।

(1X4=4)

राजप्पा को लगा, अपने अलबम के बारे में बातें करना फालतू है। उसने कितनी मेहनत और लगन से टिकट बटोरे हैं। सिंगापुर से आए इस एक पार्सल ने नागराजन को एक ही दिन में मशहूर कर दिया, पर दोनों में कितना अंतर है! ये लड़के क्या समझेंगे?

(i) नागराजन का अलबम कहाँ से आया था?

- (क) आगरा (ख) सिंगापुर (ग) श्रीनगर (घ) जापान

(ii) इस गद्यांश के लेखक हैं –

- (क) प्रेमचंद (ख) श्री सुंदरा रामस्वामी (ग) हेलेन केलर (घ) कृष्णा सोबती

(iii) गद्यांश में 'उसने' शब्द किसके लिए प्रयुक्त हुआ है?

- (क) नागराजन (ख) राजप्पा (ग) लेखक (घ) कामाक्षी

(iv) कौन – सा शब्द विदेशी (अंग्रेजी) है?

- (क) दिन (ख) पार्सल (ग) मेहनत (घ) अंतर

प्रश्न (5) निम्नलिखित अतिलघु उत्तरीय प्रश्नों के उत्तर दीजिए। (1X5=5)

- (i) चिड़िया को किससे बहुत प्यार है?
- (ii) केशव और श्यामा के पिताजी किस काम में व्यस्त रहते थे?
- (iii) कविता के आधार पर चाँद को क्या बीमारी है?
- (iv) राजप्पा ने नागराजन का टिकट – अलबम अँगीठी में क्यों डाल दिया?
- (v) "प्रकृति का जादू किसे कहा गया है?

प्रश्न (6) लघु उत्तरीय प्रश्नों के उत्तर लिखें। (2X4=8)

- (i) हेलेन केलर प्रकृति की किन – किन चीजों को छूकर पहचान लेती थीं?
- (ii) अलबम चुराते समय राजप्पा की मानसिक स्थिति का वर्णन करें।
- (iii) चाँद की पोशाक की विशेषताएँ लिखिए।
- (iv) माँ के पूछने पर भी केशव और श्यामा ने किवाड़ खोलकर दोपहर में बाहर निकलने का कारण क्यों नहीं बताया?

प्रश्न (7) दीर्घ उत्तरीय प्रश्नों के उत्तर लिखिए। (3X3=9)

- (i) अंडों की देखभाल के लिए श्यामा और केशव ने क्या – क्या किया?
- (ii) 'चाँद से गप्पें' कविता में छोटी बालिका की उम्र क्या है? उसे चाँद कैसा दिखाई देता है?
- (iii) 'कुछ खास तो नहीं' – मित्र के इस जवाब को सुनकर हेलेन केलर को आश्चर्य क्यों नहीं हुआ?

प्रश्न (8) बाल रामायण आधारित प्रश्न (किन्हीं पाँच प्रश्नों के उत्तर लिखिए) (10)

- (i) विश्वामित्र ने दशरथ से ऐसा क्या कहा कि दशरथ दुखी हो गए?
- (ii) मंथरा कौन थी? राम के राज्याभिषेक के समय भरत और शत्रुघ्न कहाँ थे?
- (iii) भरत ने क्या भयानक सपने देखे?
- (iv) अगस्त्य ऋषि का अपने क्षेत्र में बहुत सम्मान क्यों था?
- (v) रावण को खर – दूषण के वध की सूचना किसने दी? सीता हरण के कार्य में रावण ने किससे सहायता माँगी?
- (vi) चित्रकूट से लौटते समय भरत ने राम का क्या माँगा? मंथरा को मृत्युदंड कौन देना चाहता था?

खण्ड 'घ'

प्रश्न (9) किसी एक विषय पर पत्र लिखें। (5)

संगीत प्रतियोगिता में भाग लेने हेतु प्रधानाचार्य महोदय को पत्र लिखें।

या

अपने मोहल्ले की नालियों की समुचित सफाई के लिए नगर – निगम के स्वास्थ्य अधिकारी को पत्र लिखिए।

प्रश्न (10) किसी एक विषय पर अनुच्छेद लिखें। (5)

(क) समय का महत्त्व

- भूमिका
- महत्त्व
- लाभ
- निष्कर्ष

(ख) वृक्ष हमारे मित्र

- भूमिका
- लाभ
- संरक्षण के तरीके
- परिणाम एवं उपसंहार

(ग) स्वतंत्रता दिवस

- भूमिका
 - कब, क्यों, कैसे
 - महत्त्व
 - निष्कर्ष
-



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

HALF YEARLY EXAMINATION (2023-24)

Class - VI

Time - 90 Minutes

Subject - HPE

Maximum Marks- 50

General Instructions:-

1. The question paper consists of 50 objective questions.
 2. All questions are compulsory.
 3. All questions carrying one mark (1×50 =50)
-

1. What is the full form of I.P.L?
 - (a) Indian Premier League
 - (b) Indo-Pakistan League.
 - (c) International Premier League
 - (d) Indian Players League
2. Triples is a new format of which sports/Games?
 - (a) Boxing
 - (b) Judo
 - (c) Chess
 - (d) Badminton
3. 'Tiger woods' is famous for which sports?
 - (a) Shooting
 - (b) Badminton
 - (c) Golf
 - (d) Football
4. What is the full form of L.B.W?
 - (a) Leg Before wicket
 - (b) Leg before wide
 - (c) Long blue wickets
 - (d) Lunch bought weekly
5. A Cricket Match is divided into periods is called -----
 - (a) Innings
 - (b) None of these
 - (c) Half
 - (d) Intervals
6. What is the weight of cricket ball?
 - (a) 156 gm
 - (b) 152 gm
 - (c) 155 gm
 - (d) 157 gm

7. The Term 'Rubber' is associated with which sports?
- (a) Hockey
 - (b) Football
 - (c) Cricket
 - (d) Badminton
8. How many playing members are there in one team of cricket?
- (a) 12
 - (b) 13
 - (c) 11
 - (d) 10
9. What is color of ball used in limited over Match ?
- (a) Orange
 - (b) White
 - (c) Red
 - (d) Green
10. The term 'no ball' is related to which sports?
- (a) Volleyball
 - (b) Cricket
 - (c) Basketball
 - (d) Football
11. Which Company is the Main Brand Ambassador of Indian Cricket team?
- (a) Reebok
 - (b) Nike
 - (c) Adidas
 - (d) Puma
12. What is the official slogan of the Paris Olympics 2024?
- (a) Inclusive and Impressive
 - (b) Games wide open
 - (c) Global Partnership
 - (d) Brotherly and Beautiful
13. Which Country will host Asian Football Cup 2027?
- (a) India
 - (b) Pakistan
 - (c) Saudi Arabia
 - (d) Singapore
14. Who has been selected as the first women President of Indian Olympic Association (IOA)?
- (a) Mary Kom
 - (b) Anju Bobby George
 - (c) P.T. Usha
 - (d) Karnam malleswari

15. How many types of out are there in Cricket?
- (a) 8
 - (b) 9
 - (c) 10
 - (d) 11
16. How many runs are given, if the ball is out of the stadium directly?
- (a) 6
 - (b) 4
 - (c) 2
 - (d) 0
17. For how many days test match scheduled :-
- (a) 7 days
 - (b) 5 days
 - (c) 4 days
 - (d) 6 days
18. What is the maximum number of overs a bowler can bowl in T-20 Cricket?
- (a) 2
 - (b) 5
 - (c) 4
 - (d) 6
19. The umpire draws an imaginary large square shape in the air with both hands. What does that sign means?
- (a) Signaling a free hit
 - (b) Requesting Drinks
 - (c) Requesting for a No ball
 - (d) Requesting a Decision Review
20. Which Cricket Team is known as men in Blue?
- (a) India
 - (b) Pakistan
 - (c) Sri lanka
 - (d) South Africa
21. Which country is famous for inventing the sport of Cricket?
- (a) England
 - (b) India
 - (c) Australia
 - (d) South Africa
22. FIFA is the global regulatory body of which Sports?
- (a) Hockey
 - (b) Football
 - (c) Cricket
 - (d) Tennis

23. Which Country will host Commonwealth Games 2026?
- (a) India
 - (b) Sri Lanka
 - (c) U.A.E.
 - (d) Australia
24. Identify the wrong one : -----
- (a) Ravindra Jadeja (Cricket)
 - (b) Gagan Narang (Football)
 - (c) Saina Nehwal (Badminton)
 - (d) Sania Mirza (Lawn Tennis)
25. What is the length of Cricket pitch?
- (a) 20.12 m
 - (b) 20.11 m
 - (c) 20.10 m
 - (d) 20.13 m
26. "C.K. Naidu Trophy" is Associated with which sports?
- (a) Hockey
 - (b) Football
 - (c) Cricket
 - (d) Volley Ball
27. Who is known as the God of Cricket?
- (a) Sachin Tendulkar
 - (b) Virat Kohli
 - (c) Mahendra Singh Dhoni
 - (d) Zaheer Khan
28. Who is known as Captain Cool?
- (a) Sachin Tendulkar
 - (b) Rohit Sharma
 - (c) Mahendra Singh Dhoni
 - (d) Kapil Dev
29. After how many years does the Cricket World Cup take place?
- (a) 5 years
 - (b) 4 years
 - (c) 3 years
 - (d) 6 years
30. IPL is held after how many years ?
- (a) 2 years
 - (b) 3years
 - (c) 4 years
 - (d) 1 year

31. Who will host men's Cricket World Cup 2023?
- (a) England
 - (b) Australia
 - (c) South Africa
 - (d) India
32. Which city is going to host the Summer Olympics 2024?
- (a) Beijing
 - (b) South Korea
 - (c) Sydney
 - (d) Paris
33. Who was the winner of Australian Open (women's singles) 2023?
- (a) Aryna sabolenka
 - (b) Elena Rybakina
 - (c) Iga swiatek
 - (d) Ons jabeur
34. On which day National Sports Day celebrated?
- (a) 27 August
 - (b) 29 August
 - (c) 28 August
 - (d) 26 August
35. Who won the ICC women's T - 20 Cricket World Cup 2023?
- (a) India
 - (b) South Africa
 - (c) England
 - (d) Australia
36. The term "Dolphinkick" is Associated with which sports?
- (a) Badminton
 - (b) Squash
 - (c) Golf
 - (d) Swimming
37. Whose birthday is celebrated as National Sports Day in India every year?
- (a) Dara Singh
 - (b) Milkha Singh
 - (c) Major Dhyan Chand
 - (d) Mansoor Ali Kha Pataudi
38. What is the length of Cricket bat ?
- (a) 38" Inches
 - (b) 36 "Inches
 - (c) 35" Inches
 - (d) 39" Inches

39. What is the full form of I.C.C.?
- (a) International Cricket Council
 - (b) Indian Cricket Council
 - (c) International Cricket Club
 - (d) Indian Cricket Club
40. What is the Breadth of wickets?
- (a) 9 Inches
 - (b) 8 Inches
 - (c) 10 Inches
 - (d) 11 Inches
41. Which Sports is played with a Round ball and goal post at each end?
- (a) Cricket
 - (b) Soccer
 - (c) Swimming
 - (d) Tennis
42. What is the height of wicket from the ground in cricket?
- (a) 26 Inches
 - (b) 27 Inches
 - (c) 28 Inches
 - (d) 29 Inches
43. Which Sports involves riding waves on a board?
- (a) Surfing
 - (b) Ice Hockey
 - (c) Cricket
 - (d) Football
44. In Which sports do athletes use a long pole to clear horizontal bar at various heights?
- (a) Pole Vault
 - (b) Long Jump
 - (c) High Jump
 - (d) Shot Put
45. Which of the following is not a type of stroke in Swimming
- (a) Breast Stroke
 - (b) Back Stroke
 - (c) Jump Stroke
 - (d) Butterfly Stroke
46. Which sports is also known as Table Tennis?
- (a) Badminton
 - (b) Squash
 - (c) Ping pong
 - (d) Volleyball

47. In which sport do players use a Racket to hit a shuttle cock over a net?
- (a) Base Ball
 - (b) Badminton
 - (c) Golf
 - (d) Volleyball
48. In which of these cities the famous 'Eden Garden Stadium' is located?
- (a) Mumbai
 - (b) Delhi
 - (c) Kolkata
 - (d) Jaipur
49. P. V. Sindhu is related with which sports?
- (a) Squash
 - (b) Tennis
 - (c) Football
 - (d) Badminton
50. Which athlete is known for running the fastest 100 meters in the world?
- (a) Usain Bolt
 - (b) Michael Phelps
 - (c) Roger Federer
 - (d) Cristiano Ronaldo
-



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

Class - VI
Time - 90 Minutes

Subject - Japanese
Maximum Marks - 40

1. **Answer the following questions in Japanese(Romaji).** {5}
- 1) Ashita wa nan youbi desu ka?
 - 2) Tanjoubi wa nangatsu nan nichi desu ka?
 - 3) Nan sai desu ka?
 - 4) Nan nensei desu ka?
 - 5) Indo no "Republic Day" wa itsu desu ka?
2. **Translate the following Japanese sentences in English.** {5}
- 1) Kyou wa nihongo no tesuto ga arimasu.
 - 2) Okaasan wa yonjuu hassai desu.
 - 3) Otousan wa inu ga kirai desu.
 - 4) Tsukue no ue ni hon ga arimasu.
 - 5) Kyou wa tenki ga ii desu.
3. **Eigo de nan desu ka? (What is it called in English?)**
(Write the answer in English.) {3}
- 1) Hare wa eigo de nan desu ka?
 - 2) Ooame wa eigo de nan desu ka?
 - 3) Kumori wa eigo de nan desu ka?
 - 4) Yuki wa eigo de nan desu ka?
 - 5) Tabemono wa eigo de nan desu ka?
 - 6) Hiduke wa eigo de nan desu ka?
4. **Nihongo de nan desu ka? (What is it called in Japanese?)**
Write the answer in Japanese (Romaji) with a complete sentence. {2}
- 1) Police officer wa nihongo de nan desu ka?
 - 2) Corridor wa nihongo de nan desu ka?
 - 3) Eraser wa nihongo de nan desu ka?
 - 4) Bird wa nihongo de nan desu ka?
5. **Write the days of the week in Japanese(Romaji).** {2}

6. Read the following sentence and answer the questions in Japanese(Romaji). {5}

- 1) Kyou wa ichi gatsu juuichi nichi desu.
Ashita wa nangatsu nannichi desu ka?
- 2) Kyou wa roku gatsu juusan nichi, kayoubi desu.
Doyoubi wa nan gatsu nan nichi desu ka?
- 3) Ashita wa ni gatsu itsuka, suiyoubi desu.
Kyou wa nangatsu nan nichi desu ka?
- 4) Kyou wa hachi gatsu juuyokka desu.
Kinou wa nangatsu nan nichi deshita ka?
- 5) Kyou wa nigatsu yokka, kayoubi desu.
Mokuyoubi wa nan gatsu nan nichi desu ka?

7. Write the following romaji words into Hiragana. {2}

- 1) yasumi
- 2) taiiku

8. Write the following words of family members in Japanese (Romaji). {3}

- 1) father
- 2) mother
- 3) grandmother
- 4) grandfather
- 5) younger sister
- 6) younger brother

9. Rearrange the following jumbled words to make meaningful sentences. {5}

- 1) indojin / wa / watashi / desu / .
- 2) tomodachi / ikimashita / no ie / ni / kinou / .
- 3) inugoya no / ni / imasu / ga / neko / ushiro / .
- 4) ranchi no / wa / kion / desu/ saikou / yonjuusan do / .
- 5) nihongo / weather / desu / wa / tenki / de / .

10. Write the names of four places of Japan (Romaji). {2}

11. Write an essay on "My Friend" or "My Family" in Japanese (Romaji).

Essay must be of minimum six sentences.

{3}

12. Check the class schedule below and answer the following questions in Japanese (Romaji).{3}

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	7:10 7:50	kokugo こくご	ta i i ku たいいく	こくご	こくご	たいいく
2	7:50 8:25	sa n su u さんすう	o n ga ku おんがく	さんすう	さんすう	ずこう
3	8:25 9:00	rika りか	ka tei ka かていか	りか	しゃかい	かていか
4	9:00 9:30	sha ka i しゃかい	しゃかい	ずこう	りか	こくご
5	9:30 10:00	かていか	ずこう	おんがく	おんがく	おんがく
	10:00 10:20	kyu u sho ku きゅうしょく				
6	10:20 10:50	zu ko u ずこう	こくご	たいいく	ずこう	さんすう

- 1) Ni jikanme wa nanji kara nanji made desu ka?
- 2) Gakkou no kyuushoku wa nanji kara nanji made desu ka?
- 3) Kinyoubi no sansuu no jugyou wa nanji kara nanji made desu ka?



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

HALF YEARLY EXAMINATION (2023-24)

Class - VI
Time - 3 Hours

Subject - Mathematics
Maximum Marks- 80

General instructions:

1. This question paper contains –Five sections **A,B,C,D and E**. Each section is compulsory. However, there are internal choices in some questions.
2. **Section-A** has **18 MCQ'S and 02** Assertion-Reason based questions of 1 mark each.
3. **Section-B** has **5 Very Short(VSA)-type** questions of 2 marks each.
4. **Section-C** has **6 Short Answer(SA)-type** questions of 3 marks each.
5. **Section-D** has **4 long Answer(LA)-type** questions of 5 marks each.
6. **Section-E** has **3 case study based** assessment of 4 marks each with sub-parts.
7. **Draw** neat figures wherever required. Do rough work in the right margin neatly.

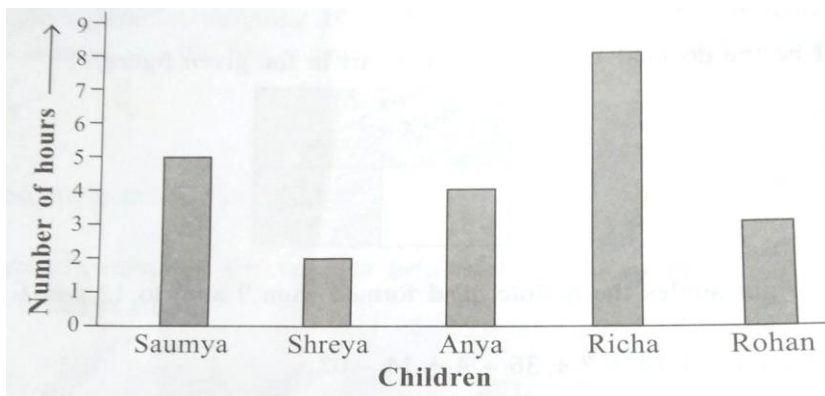
SECTION-A {20X1=20}

1. What does the given figure represents?



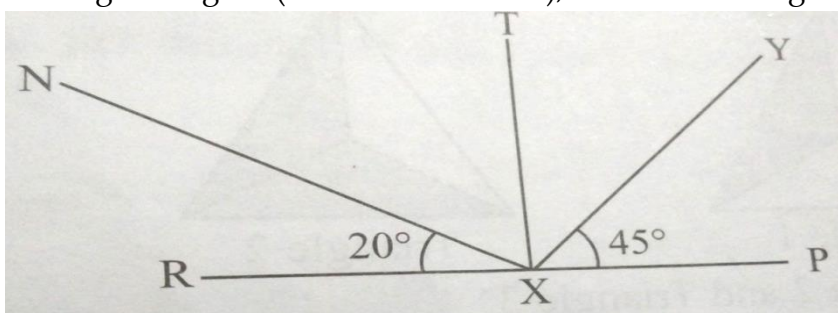
- (a) Set of collection of Natural numbers
(b) Set of collection of Negative numbers
(c) Set of collection of Whole numbers
(d) Set of collection of Integers
2. The total number of 4-digit numbers is
(a) 9999 (b) 8999 (c) 9000 (d) 9998
3. Number of whole numbers between 48 and 78 is
(a) 31 (b) 30 (c) 29 (d) 28
4. The smallest even prime number is
(a) 1 (b) 2 (c) 3 (d) 4
5. What least number should be replaced by * so that the number 37610*2 is exactly divisible by 3?
(a) 2 (b) 3 (c) 4 (d) 5
6. Numeral for 17 Lakhs + 7 Ten-thousands +3 Hundreds + 5 Ones is
(a) 17,70,305 (b) 17,07,305 (c) 17,7,305 (d) 17,70,035

7. How many right angles are there in the given letter **H**?
- (a) 2 (b) 4 (c) 1 (d) 0
8. Shambhavi can type x words per minute. At this speed, how many words can she type in t minutes ?
- (a) $\frac{x}{t}$ (b) $\frac{t}{x}$ (c) $\frac{x}{x+t}$ (d) $\frac{xt}{1}$
9. What is the frequency of 9 if we write counting numbers from 1 to 100 ?
- (a) 10 (b) 11 (c) 15 (d) 20
10. Which of the given options represents all the factors of 28?
- (a) 1,2,4,7,28 (b) 1,7,14,28 (c) 2,7,14,18 (d) 1,2,4,7,14,28
11. What is the sum of the smallest prime number and smallest odd composite number?
- (a) 4 (b) 6 (c) 11 (d) 8
12. Which option is correct?
- (a) $243786 > 244789$
 (b) $54768 =$ Five lakhs forty three thousand eight
 (c) $876543 < 876543$
 (d) $987789 =$ Nine lakhs eighty seven thousands seven hundred eighty nine
13. Study the bar graph representing the number of hours five children studied during the weekend.



Which child studied 5 hours less than Richa?

- (a) Saumya (b) Rohan (c) Anya (d) Shreya
14. In the given figure (not drawn to scale), if RXP is a straight line, then the measure of $\angle RXY$ is

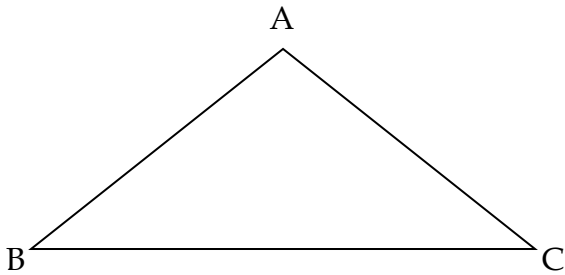


- (a) 45° (b) 135° (c) 105° (d) 160°

15. Anika had 8 litres of milk. She used $\frac{l}{2}$ litres for pudding and $\frac{l}{2}$ litres for making curd. The quantity of milk left with her is

- (a) $8 - l$ litres (b) $7 + l$ litres (c) $8l$ litres (d) $4 + l$ litres

16. Perimeter of triangle ΔABC (not drawn to scale) is 35cm. If $AB=10$ cm, $BC=13$ cm, then what is length of AC ?



- (a) 23 cm (b) 58cm (c) 12cm (d) 22cm

17. What is the sum of the place value of all the 3's in forty three thousand eight hundred thirty three?

- (a) 3003 (b) 3033 (c) 3030 (d) 3303

18. The additive inverse of a negative integer is

- (a) Always negative (b) is always positive (c) is the same integer (d) Zero

ASSERTION - REASON BASED QUESTIONS

In the following questions, a statement of assertion (**A**) is followed by a statement of reason (**R**) choose the correct answer out of the following choices.

- (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.

19. **Statement-1(Assertion):** HCF of two numbers 234 & 47 is 1

Statement-2 (Reason): HCF of two co-primes is always 1.

20. **Statement-1(Assertion):** If LCM of 60 & 72 is 360, then HCF of 60 & 72 is 12

Statement -2 (Reason): Product of HCF and LCM of two numbers is equal to sum of the two numbers.

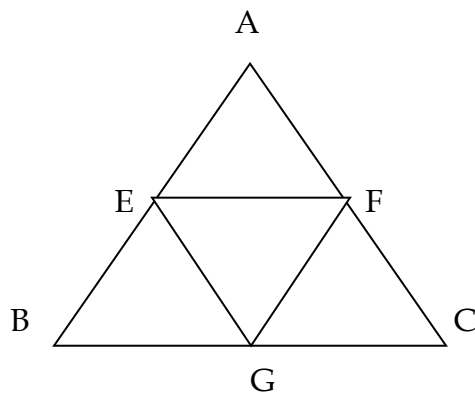
SECTION-B {5X2=10}

21. Annual rent of a house is Rs 1,44,000. What is the rent of the house for 2 months?

OR

A crate contains 24 cans of soft drink. Mr Agarwal buys 15 crates. If the cost of each can of the soft drink is Rs 65, then how much money will Mr Agarwal have to pay for the soft drinks?

22. Count and write the names of all possible triangles in the given figure below



23. Determine the least number which when divided by 3,4 and 5 leaves remainder 2 in each case.

24. Draw a number line and answer which number will we reach if we move 4 numbers to the right of -2 ?

25. The difference between the highest and the lowest values of the observations in a data is called the Range of the data. Given below are heights (in cm) of 12 boys of a class

145,144,148,147,146,139,142,140,155,149,152,154

Find the range of the given data.

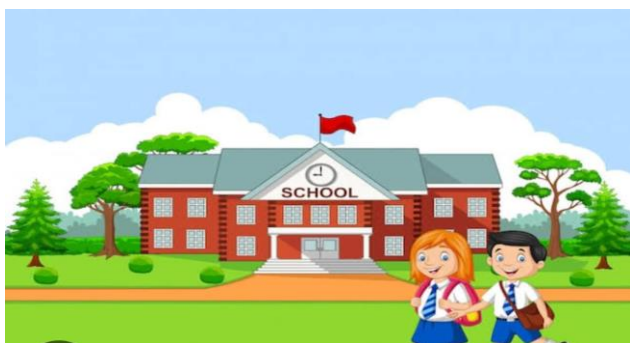
OR

Arrange marks in a table using tally marks and then find how many students obtained marks equal to or more than 7?

8, 1, 3, 7, 6, 5, 5, 4, 4, 2, 4, 9, 5, 3, 7, 1, 6, 5, 2, 7, 7, 3, 8, 4, 2, 8, 9, 5, 8, 6, 7, 4, 5, 6, 9, 6, 4, 4, 6, 6
--

SECTION-C {6X3=18}

26. The distance between the school and the house of a student is 1km 875 m. Everyday she walks both the ways. Find the total distance covered by him in the month of July if the total no of working days is 22.



27. Find all prime factors of 1729 and arrange them in ascending order. Now state the relation if any; between two consecutive prime factors.

OR

The sum of two consecutive odd numbers is divisible by 4. Verify this statement with the help of three examples.

28. Draw a sketch of a Pentagon. Draw its diagonals. Name them. Is the meeting point of the diagonals in the interior or exterior of the Pentagon?
29. Where will the hour hand of a clock stop if it starts:
- from 6 and turns through 1 right angle?
 - from 8 and turns through 2 right angles ?
 - from 10 and turns through 3 right angles?

OR

Make two different triangles by making use of two different set-squares on paper. What are the measures of the angles that are formed at their corners? Do you have any angle measure that is common?

30. Total number of students of a school in different years is shown in the following table.

YEARS	NUMBER OF STUDENTS
2000	500
2001	650
2002	700
2003	750
2004	800

Prepare a pictograph of students using the symbol ☺ to represent 100 students .How many symbols represent total number of students in the year 2000 and 2004?

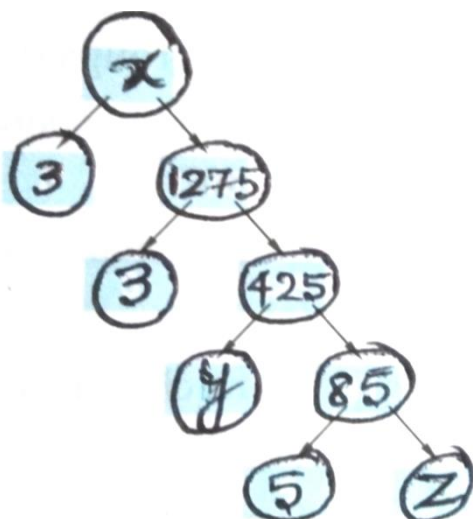
31. Mangoes are to be transferred from larger boxes into smaller boxes. When a large box is emptied, the mangoes from it fill two smaller boxes and still 25 mangoes remain outside. If the number of mangoes in a small box are taken to be m , what is the number of mangoes in the larger box? Write all the statements of working.

SECTION-D {4X5=20}

32. Three brands Parle-G , McVitie's and Cadbury OREO of biscuits are available in packets of 12,15 and 21 biscuits, respectively. If a shopkeeper wants to buy an equal number of biscuits of each brand, what is the minimum number of packets of each brand he should buy ?

OR

Observe the factor tree below and answer the questions:



- (a) Find the value of x
- (b) Find the value of y
- (c) Find the value of $x+y+z$

33. Give reasons for the following:

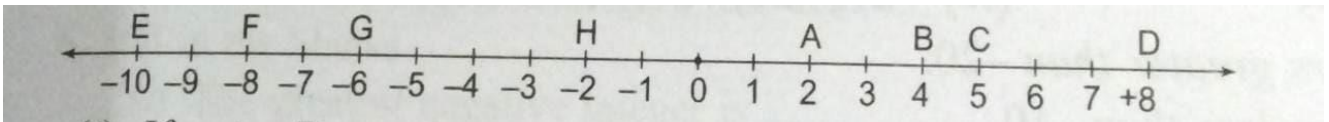
- (a) A square can be thought of a special rectangle.
- (b) A rectangle can be thought of as a special parallelogram
- (c) A square can be thought of as a special rhombus
- (d) squares, rectangles, parallelograms are all quadrilaterals.
- (e) Square is also a parallelogram.

34. If $*$ is an operations on integers such that for integers a and b , $a * b = a - b - (-2)$ Find

- (i) $2 * 3$
- (ii) $(-4) * 3$
- (iii) $3 * (-4)$
- (iv) $(-2) * (-3)$
- (v) $2 * (-3)$

OR

Following figure is a number line, representing integers. Observe it and locate the following points:



- (i) If point D is +8, then which point is -8?
- (ii) Is point G a negative integer or a positive integer?
- (iii) Write integers for points B and E.
- (iv) Which point marked on this number line has the least value?
- (v) Arrange all the points in decreasing order of value.

35. The number of sheets of paper available for making notebooks is 75000. Each sheet makes 8 pages of a notebook. Each notebook contains 300 pages. (a) How many notebooks can be made from the paper available? (b) How much money will have to pay for two dozens notebooks if each notebook costs Rs 25.

SECTION-E {3X4=12}

36. TREE PLANTATION DRIVE

A Group Housing society has 600 members, who have their houses in the campus and decided to hold a Tree Plantation Drive on the occasion of New year. Each household was given the choice of planting a sampling of its choice. The number of different types of saplings were:



- Neem -- 125
- Peepal -165
- Creepers -50
- Fruit plants -150
- Flowering plants - 110

After reading the above passage, answer the following Questions:

- (i) What is the total number of fruit plants and flowering plants?
- (ii) Find the excess number of Peepal trees than Neem trees.

OR

Find the total cost of saplings if each saplings costs Rs.35.

- (iii) Find the total number of different types of saplings. [1+2+1]

37. ANNUAL SPORTS DAY CELEBRATION

During sports day celebration a 100m race was organised in a school sports meet. Time was recorded with the help of stopwatch by Mr.Pramod. A table shown below describes the time in which the race was finished by the number of students [1+2+1]



Time (in sec)	0-20	20-40	40-60	60-80	80-100
No. Of students	6	13	10	3	8

Based on the above data answer the following questions: [1+1+2]

- (i) How many students finished the race within 1 minute?
- (ii) How many students finished the race within 1minute 40 seconds?

OR

How many students finished the race within 40 seconds? [1+2+1]

- (iii) find the excess of the number of students who took more than one minute over those who finished the race in one minute.

38. VISIT TO A ZOO:AN EXCELLENT PLACE TO STUDY THE HABITS OF HUMAN BEINGS

Teachers and students of class VI of a school had gone to Nandan Kannan for study tour. After visiting different places of Nandan kannan, lastly visited Bird's sanctuary and Deer park. Anand is a clever boy and keen observer. He put the question to his friends "How many birds are there and how many deer are there (at particular time) in Nandan kannan? Anand's friend Akash gave the correct answer as follows: 'Akash answered that birds and deer had 60 and 80 legs respectively



- (i) How many birds are there in the Zoo?
- (ii) How many deer are there in the Zoo?

OR

Find the total number of animals (birds and deer)

- (iii) Find the excess of the number of birds over number of deer.

[1+2+1]



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

HALF YEARLY EXAMINATION (2023-24)

Class - VI
Time - 90 Minutes

Subject - Sanskrit
Maximum Marks- 40

खण्ड - 'क'

प्रश्न 1. अधोलिखितं गद्यांशं पठित्वा प्रश्नानाम् उत्तराणि लिखत :-

अत्र अनेके वृक्षाः सन्ति । अत्र खगाः निवसन्ति । शुकः अपि निवसति । काकौ उत्पततः । खगाः फलानि खादन्ति । अत्र कुसुमानि विकसन्ति । पुष्पेषु भ्रमराः गुञ्जन्ति अत्र जनाः भ्रमन्ति । राजीवः तत्र प्रातः भ्रमति ।

(क) एकपदेन उत्तरत :-

(1/2x2=1)

(i) अत्र के निवसन्ति ?

(ii) कौ उत्पततः?

(ख) एकवाक्येन उत्तरत :-

(1x2=2)

(i) राजीवः तत्र किम् करोति?

(ii) अत्र कानि विकसन्ति?

(ग) उचितं विकल्पं चिनुत :-

(1/2x4=2)

(i) 'निवसति' अत्र कः लकारः प्रयुक्तः?

(अ) लट्

(ब) लृट्

(स) लङ्

(द) लोट्

(ii) 'काकौ' अत्र किम् वचनम् प्रयुक्तम्?

(अ) एकवचनम्

(ब) द्विवचनम्

(स) बहुवचनम्

(द) अन्यवचनम्

(iii) 'वृक्षाः' अत्र का विभक्ति प्रयुक्ता?

(अ) प्रथमा

(ब) द्वितीया

(स) तृतीया

(द) चतुर्थी

(iv) 'भ्रमराः' अत्र किम् लिंग प्रयुक्तं?

(अ) पुल्लिङ्गम्

(ब) स्त्रीलिङ्गम्

(स) नपुंसकलिङ्गम्

(द) अन्यलिङ्गम्

प्रश्न 2. अधोलिखितं गद्यांशं पठित्वा प्रश्नानाम् उत्तराणि लिखत :-

अत्र कलुषे स्तः । एका तिष्ठति, अपरा च उपविशति । ते दुग्धं यक्षतः । द्वे महिले वदतः । ते मम प्रतिवेशिन्यौ स्तः । मम माता मार्जनीं धारयति । सा पशुशालाम् तथा मार्जयति । अत्र अनेकाः इष्टकाः सन्ति । चित्रे एकः शौचालयः अपि अस्ति । तत्र एका घटिका अस्ति ।

(क) एकपदेन उत्तरत :-

(1/2x2=1)

(i) अत्र के स्तः?

(ii) मम माता किम् धारयति?

(ख) एकवाक्येन उत्तरत :-

(1x2=2)

(i) ते किम् यच्छतः?

(ii) ते मम कौ स्तः?

(ग) उचितं विकल्पं चिनुत :-

(1/2x4=2)

(i) 'तिष्ठति' अत्र कः लकारः प्रयुक्तः?

(अ) लट्

(ब) लृट्

(स) लङ्

(द) लोट्

(ii) 'महिले' अत्र किम् वचनम् प्रयुक्तम्?

(अ) एकवचनम्

(ब) द्विवचनम्

(स) बहुवचनम्

(द) अन्यवचनम्

(iii) 'पशुशालाम्' अत्र का विभक्ति प्रयुक्ता?

(अ) प्रथमा

(ब) द्वितीया

(स) तृतीया

(द) चतुर्थी

(iv) 'जननी' इति पदस्य कः अन्यः पर्यायः अत्र प्रयुक्तः?

(अ) घटिका

(ब) महिला

(स) माता

(द) न कोऽपि

खण्ड – 'ख' – रचनात्मक कार्यम्

प्रश्न 3. कोष्ठकात् समुचितपदं चित्वा रिक्तस्थानानि पूरयत :-

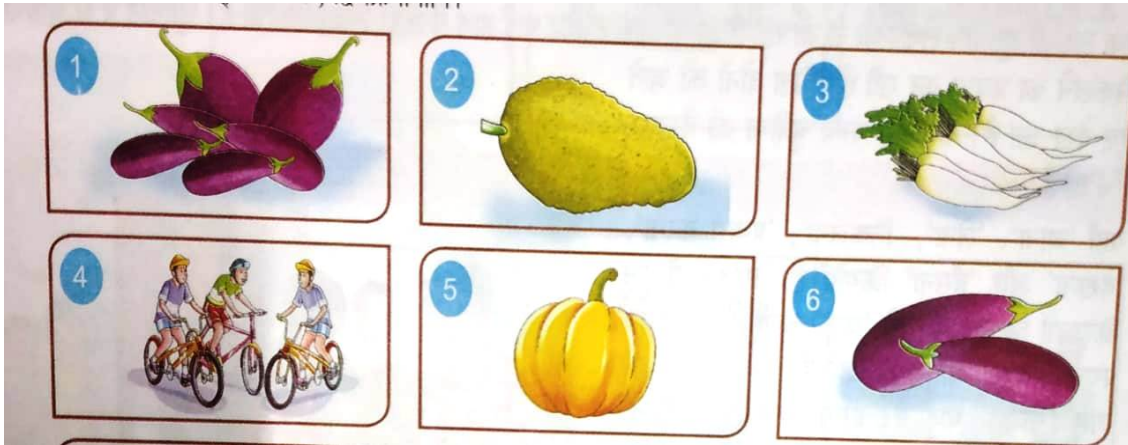
(1/2x4=2)

	एकवचनम्	द्विवचनम्	बहुवचनम्
(क)	-----	लवणे	----- (लवणम् / लवणानि)
(ख)	-----	प्रोज्छने	----- (प्रोज्छनानि / प्रोज्छनम्)

प्रश्न 4. चित्रम् वीक्ष्य अधोलिखितानि रिक्तस्थानानि मञ्जूषातः लिखत :-

(1/2x6=3)

(मञ्जूषा – वृन्ताकानि, मूलकानि, पनसम्, द्विचक्रयानानि, कूष्माण्डम्, वृन्ताके)



1. -----

2. -----

3. -----

4. -----

5. -----

6. -----

प्रश्न 5. अधोलिखितानाम् अंकानाम् स्थाने संख्यावाचिपदानि लिखत:-

(1/2x6=3)

- (क) 5 = -----
 (ख) 7 = -----
 (ग) 8 = -----
 (घ) 11 = -----
 (ङ) 6 = -----
 (च) 19 = -----

प्रश्न 6. लट्लकार प्रथम – पुरुषस्य रिक्तस्थानानि पूरयत :-

(1/2x6=3)

	एकवचनम्	द्विवचनम्	बहुवचनम्
(क)	-----	यच्छतः	-----
(ख)	पठति	पठतः	-----
(ग)	-----	लिखतः	-----
(घ)	वदति	-----	वदन्ति

प्रश्न 7. कोष्ठकात् समुचितपदं चित्वा रिक्तस्थानं पूरयत :-

(1/2x4=2)

- (क) यूयम् ----- । (आरोहथ/आरोहन्ति)
 (ख) वयम् ----- । (भ्रमामः/भ्रमन्ति)
 (ग) आवां ----- । (गच्छन्ति/गच्छावः)
 (घ) ----- पठसि । (त्वम्/वयम्)

प्रश्न 8. निम्नलिखितानां पदानां विभक्तिं वचनं च लिखत :-

(1/2x8=4)

पदानि	विभक्ति :	वचनम्
(क) आवाम्	-----	-----
(ख) अस्मान्	-----	-----
(ग) युष्मान्	-----	-----
(घ) त्वयि	-----	-----

प्रश्न 9. उचितं विकल्पं चिनुत :-

(1/2x8=4)

- (क) कोकिला -----
 (i) कूकति (ii) कूजति (iii) गच्छन्ति (iv) कूजतः
 (ख) ----- जलं आनयति ।
 (i) महिले (ii) माता (iii) नराः (iv) हरिते
 (ग) कुण्डे ----- तरन्ति ।
 (i) मृगः (ii) कच्छपौ (iii) मत्स्याः (iv) मत्स्यौ
 (घ) 'दो कपड़े' इस पद की संस्कृत है-
 (i) गजे (ii) वस्त्रे (iii) वस्त्राणि (iv) वस्त्रम्
 (ङ) निम्न में अकारान्त नपुंसकलिङ्ग पद है-
 (i) वायसः (ii) चित्रम् (iii) वानरः (iv) अजः

(च) युवाम् -----

(i) कूजति

(ii) कूजथ

(iii) कूजतः

(iv) कूजथः

(छ) ----- जलं आनयसि।

(i) त्वम्

(ii) युवाम्

(iii) यूयम्

(iv) आवाम्

(ज) कुण्डे ----- तस्थ।

(i) त्वम्

(ii) यूयम्

(iii) आवाम्

(iv) वयम्

प्रश्न 10. शब्दरूपाणि लिखतः-

(1/2x10=5)

(i) बालकः -----

(ii) लतया -----

(iii) तेन -----

(iv) तस्यै -----

(v) लतायाम् -----

प्रश्न 11. धातुरूपाणि लिखतः-

(1/2x8=4)

(i) पठति -----

(ii) अखादत् -----

(iii) गमिष्यति -----

(iv) नमतु -----



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

Class - VI
Time - 3 Hours

Subject - Science
Maximum Marks - 80

PHYSICS

1. Where should be the position of our eye while reading a scale [1]
 - (a) in front of our reading
 - (b) towards right of the reading
 - (c) towards left of reading
 - (d) below the reading

2. Which of these are required to form the shadow of a ball? [1]
 - (a) Torch
 - (b) Ball
 - (c) Screen
 - (d) all of these

3. **Assertion:** Shadow is formed when an opaque object comes in the path of light. [1]
Reason: An opaque body does not allow any light to pass through it.
 - (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.

4. What kind of motions are observed in the pendulum of a clock? [1]

5. How many metres make 5.3 km? [1]

6. Is the motion of the earth around the sun periodic? Give reason for your answer. [2]

7. (a) Define cubit. [2]
(b) Suppose your cubit is 30 cm. What will be length of 5 cubit?

8. Draw a neat and labelled diagram of pin- hole camera. [2]

9. State two laws of reflection of light. [2]

10. A boy of height 175 cm is standing 10 m away from the plane mirror. [3]
 - (a) What is the size of the boy's image on the mirror?
 - (b) What is the distance between the boy's image and the mirror?
 - (c) What is the distance between the boy and his image?

11. (a) While measuring the length of a knitting needle, the reading of the scale at one end is 3.0 centimetre and at the other end is 33.1 centimetre. What is the length of the needle? Show working. [3]
(b) Give one example each of mode of transport in water and on land. [3]
12. (a) Can you think of creating a shape that would give a circular shadow if held in one way and a rectangular shadow if held in another way? Explain with diagram. [3]
(b) Classify these as transparent, translucent and opaque object: Mirror, glass [3]
13. **Attempt either A or B** [5]
- A. (i) What are the three precautions you will take while using a scale to measure length of a line segment.
(ii) Why can't a pace or a footstep be used as standard unit of length?
- OR**
- B. (i) Describe an activity to show that light travels in a straight line.
(ii) Write two differences between image and shadow.

CHEMISTRY

I. Very short answer questions

[1 x 5 = 5]

1. The question below consists of an assertion and a Reason. Use the following key to choose the appropriate answer.
(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.
- Assertion (A):** Burning of paper is a physical change.
Reason (R): The products formed on burning of paper cannot be easily converted back to paper.
2. Paheli asked for a glass of water from Boojho. He gave her a glass of ice cold water. Paheli observed some water droplets on the outer surface of the glass and asked Boojho, how these droplets of water were formed? Which of the following should be Boojho's answer?
(a) evaporation of water from the glass
(b) water that seeped out from the glass
(c) evaporation of atmospheric water vapour
(d) condensation of atmospheric water vapour
3. X is a separation technique used only when the components of solid – solid mixture have different sizes. Identify X
(a) Winnowing
(b) Sieving
(c) Threshing
(d) Magnetic separation
4. Cooking of an egg in boiling water containing salt is a
(a) Permanent change
(b) Temporary change
(c) Irreversible change
(d) Both a and c

5. Boojho found a bag containing the following materials.

- (i) Mirror
- (ii) Paper stained with oil
- (iii) Magnet
- (iv) Glass spectacles

Help Boojho in finding out the material(s) which is/are opaque.

- (a) (i) only
- (b) (iv) only
- (c) (i) and (iii)
- (d) (ii) and (iv)

II. Short answer questions -

[2 x 4 =8]

6. Differentiate between saturated and unsaturated solution.

7. What is centrifugation? Give an example of mixture separated by this process.

8. Choose the material from the following, which could be used for making handles of the cooking utensils. Give reason for it.

Material: wood, steel, hard plastics, rubber & iron

9. Paheli had bought a new bottle of pickle from the market. She tried to open the metal cap to taste it but could not do so. She then took a bowl of hot water and immersed the upper end of the bottle in it for five minutes. She could easily open the bottle now. Can you give the reason for this?

III. Long answer questions

[3 x 3 = 9]

10. Explain the method that can be used for separating the following mixture.

- (a) Sand and salt
- (b) Wheat flour, Gram, Iron Filings

11. What is the difference between following changes: (Write any three points)

- (a) Rolling a roti from dough.
- (b) Baking of a roti.

12. Why does a blacksmith heat the metal rim to fix it on a cart wheel?

IV. Very Long answer questions -

[5 x 1 = 5]

13. (a) Explain the separation of immiscible liquids with well labelled diagram.

(b) Which difference is utilized here to separate the component of mixture?

(c) Name a method which can be helpful in separating a mixture of husk from grains. What is the principle of this method?

OR

(a) Explain the separation of clear water from a sample of muddy water with well labelled diagram.

(b) Name one magnetic and one non magnetic material.

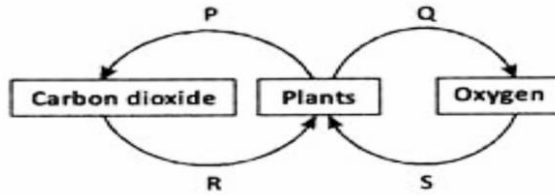
(c) What do you mean by threshing? Where is it used?

BIOLOGY

I. Choose the correct option:

[1X2=2]

1. Which of the following arrows show the processes that green plants go through in the day in the presence of sunlight during photosynthesis?



- (a) P and Q only
(b) P and R only
(c) Q and R only
(d) P, Q and S only
2. Give below are two statements, one labelled Assertion (A) and the other labelled Reason (R).
Assertion (A) - Cotton plants are usually grown at places having black soil and warm climate.
Reason (R) - The fruits of the cotton plant are about the size of a lemon and are known as cotton bolls.

Select the correct answer from the options given below:

- (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.

II. Answer the following questions in one sentence:

[1x2=2]

3. Why should we have a combination of different nutrients in our diet?
4. How are seeds different from grains? (Give one point)

III. Answer the following questions briefly:

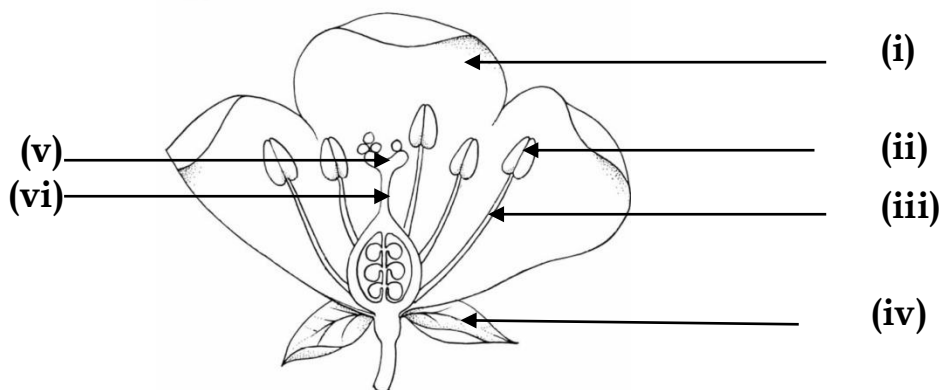
5. Leela often complained of bleeding gums. She also had a weak immune system, and her wounds took longer time to heal. The doctor prescribed her a vitamin supplement and asked her to include vitamin rich food in her diet. [1+1=2]
(a) Which deficiency disease could Leela be suffering from? Also name the vitamin that is lacking in her diet.
(b) Minerals and vitamins are needed in very small quantities by our body. Yet they are an important part of a balanced diet. Give a reason to justify the statement.
6. Can the stem of a plant be compared with a street with two - way traffic? Give scientific reasons in two points. [2]
7. (a) Jute is very strong fibre. Why then is it not used to make clothes generally? (Give one point)
(b) Fabrics made from cotton are more comfortable in summer season. Comment upon the statement. [1+1=2]
8. Water does not provide nutrients, yet it is an important component of food. Explain the importance of water in our body in two points. [2]

IV. Answer the following questions as directed:

9. (a) Compare natural fibres with synthetic fibres. (Give two points) [2+1=3]
(b) Explain briefly the process of making yarn from fibres.
10. (a) State two symptoms of protein deficiency in children. [1+1+1=3]
(b) Explain why rice and pulses should not be washed repeatedly before cooking.
(c) Name the two chemicals used to test the presence of protein in food.
11. (a) Draw a neat diagram showing the structure of a leaf and label the following parts: [2+1=3]
(i) The broad, green part of the leaf
(ii) The part of leaf by which it is attached to the stem
(iii) The central thick vein in the middle of the leaf
(b) Potatoes do not produce starch. Yet they are full of it. How is it possible?

V. Answer the following questions in detail:

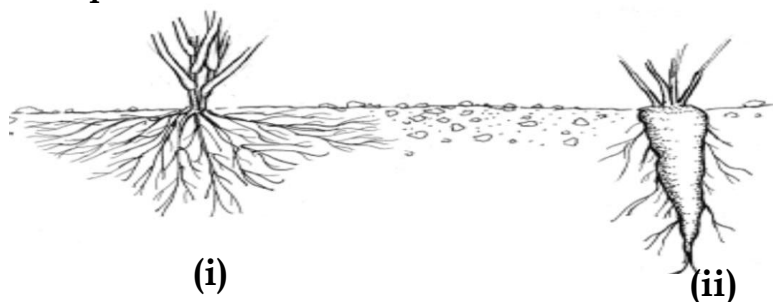
12. The given diagram represents the structure of a flower. Study the same and answer the questions that follow:- [2+1+1+1=5]



- (a) Name the parts labelled as (ii), (iii), (v) and (vi).
(b) Mention the functional difference between the parts labelled as (i) and (iv) .
(c) In which part of a flower is ovary found? Name the tiny rounded structures seen in the innermost part of an ovary.
(d) Write the function of stigma in flowers.

OR

12. The diagrams given below show two different types of roots. Study the diagrams and answer the questions that follow:- [1+1+2+1=5]



- (a) Mention the types of roots represented by the diagrams (i) and (ii).
(b) What is the relationship between venation and the types of roots?
(c) Briefly explain any two functions of roots.
(d) What do you understand by the term transpiration?



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

HALF YEARLY EXAMINATION (2023-24)

Class - VI
Time - 3 Hours

Subject - Social Science
Maximum Marks-80

HISTORY/CIVICS

I. Choose the correct option (MCQ):

[1X6=6]

1. The places where rice was first grown are located in...
 - a) north of the Vindhya
 - b) Suleiman hills
 - c) on the banks of the Ganga
 - d) the Garo hills
2. The kingdom of Magadha was located....
 - a) on the banks of the Indus
 - b) in the south of the Vindhya
 - c) in the area along Ganga's tributaries in the south of Ganga
 - d) In the Garo hills region
3. The first animal to be tamed was
 - a) the goats we know today
 - b) the dog as we know today
 - c) the dog's wild ancestor
 - d) the goat's wild ancestor
4. Where is Mehrgarh located today ?
 - a) Uttar Pradesh
 - b) Andhra Pradesh
 - c) Pakistan
 - d) China
5. The Rig Veda has been written in...
 - a) Vedic Sanskrit
 - b) Vedic Hindi
 - c) Vedic Prakrit
 - d) Vedic Tamil
6. The Vinaya Pitaka is a sacred text of...
 - a) the Buddhists
 - b) the Jainas
 - c) the Hindus
 - d) the Sikhs

II. Very Short Answers (VSA): [2X2=4]

1. Name two Neolithic tools which are used to grind grain even today.
2. Who were the 'Aryas' and the 'Dasas'?

III. Answer the following questions. [3X3=9]

1. What were the subjects on which books were written in the past? Which of these would you like to read?
2. Explain three ways in which the lives of farmers and herders would have been different from that of hunter- gatherers.
3. What kind of evidence from burials do archaeologists use to find out whether there were social differences amongst those who were buried?

OR

In what ways the books we read today different from the Rigveda ?

IV. Read the paragraph carefully and answer the questions given. [1+1+2=4]

Cotton was probably grown at Mehrgarh from about 7000 years ago. Actual pieces of cloth were found attached to the lid of a silver vase and some copper objects at Mohenjodaro. Archaeologists have also found spindle whorls, made of terracotta and faience. These were used to spin thread.

Many of the things that were produced were probably the work of specialists. A specialist is a person who is trained to do only one kind of work, for example, cutting stone, or polishing beads, or carving seals.

1. Where was cotton probably grown about 7000 years ago? [1]
2. Who is a specialist? [1]
3. How do you know that cloth was used by Harappan civilization? [2]

V. Long Answer Question (LA) [5]

Who was the founder of Buddhism ? List any four Buddhist teachings. [1+4]

OR

Who are Jains ? Why did Jain gurus/teachers used Prakrit language for teaching ? State any three features of Jainism. [1+1+3]

CIVICS

I. Choose the correct option(MCQ): [1X3=3]

1. An important reason why Muslim girls do not attend school or drop out from school after a few years is...
 - a) Poverty
 - b) Superstition
 - c) Lack of willingness to go to school
 - d) None of the above
2. Community was treated as untouchables in the Bombay Presidency.
 - a) Koli
 - b) Mahar
 - c) Nayar
 - d) Munda

3. Who elects the Panchayat Head ?
 - a) All members of Gram Sabha
 - b) Villagers
 - c) Secretary
 - d) All of these

II. Very Short Answers (VSA): [2x3=6]

1. How can you say that the history of Kerala and Ladakh has been similar cultural influences?
2. 'India is a secular country'. What does this mean?
3. What are the sources of funds for the Panchayat?

III. Answer the following questions. [3X2=6]

1. What do you think living in India with its rich heritage of diversity adds to your life?
2. What does the constitution say with regard to equality? Why do you think it is important for all people to be equal?

OR

How can the stereotype that girls are a burden on their parents affect the life of a daughter ? Explain in any three points.

IV. Read the passage carefully and answer the questions given below. [1+1+2=4]

Nowhere in the world have governments willingly shared power. All over Europe and USA, women and the poor have had to fight for participation in government. Women's struggle to vote got strengthened during the First World War. This movement is called the women's suffrage movement as the term suffrage usually means right to vote.

The suffragettes demanded the right to vote for all women and to get their demands heard they change themselves to railing in public places. Many suffragettes were imprisoned and went on hunger strikes, and they had to be fed by force. American women got the right to vote in 1920 while women in the UK got to vote on the same terms as men some years later, in 1928.

1. What do you mean by term suffrage? [1]
2. In which year American women got the right to vote? [1]
3. What were the demands of suffragettes? What problems did they face to get their demands fulfilled ? [1+1]

V. What problem did the villagers in the Hardas village face? What did they do to solve this problem? [2+3=5]

OR

What is Gram Sabha ? Who can be the member of Gram Sabha ? List any three works of a Gram Panchayat. [1+1+3]

GEOGRAPHY

I. Choose the correct option: [1x5=5]

1. Asteroids are found between the orbits of
 - a) Saturn and Jupiter
 - b) The Earth and Mars
 - c) Mars and Jupiter
 - d) Saturn and Uranus

2. The total number of longitudes are
 - a) 360
 - b) 180
 - c) 90
 - d) 200
3. Christmas is celebrated in summer in
 - a) Japan
 - b) India
 - c) Australia
 - d) Nepal
4. Cycle of season is caused due to
 - a) Rotation of the Earth
 - b) Revolution of the Earth
 - c) Gravitation of the Earth
 - d) None of these.
5. Maps showing rainfall are
 - a) Physical Map
 - b) Thematic Map
 - c) Political Map
 - d) Cultural Map

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

1. Why is the Earth called a unique planet? Give two reasons.

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

1. Why do we have Standard Time?
2. Describe the three components of maps.

IV. Answer the following question in detail: [5x1=5]

1. A) What would happen if the earth did not rotate? [2+3= 5]
- B) Differentiate between summer solstice and winter solstice. Write three points of each.

OR

- A) Define rotation and revolution.
- B) How does a leap year occur ?

V. Draw and colour the diagram of "Heat Zones" and label its different parts along with important latitudes. [3]

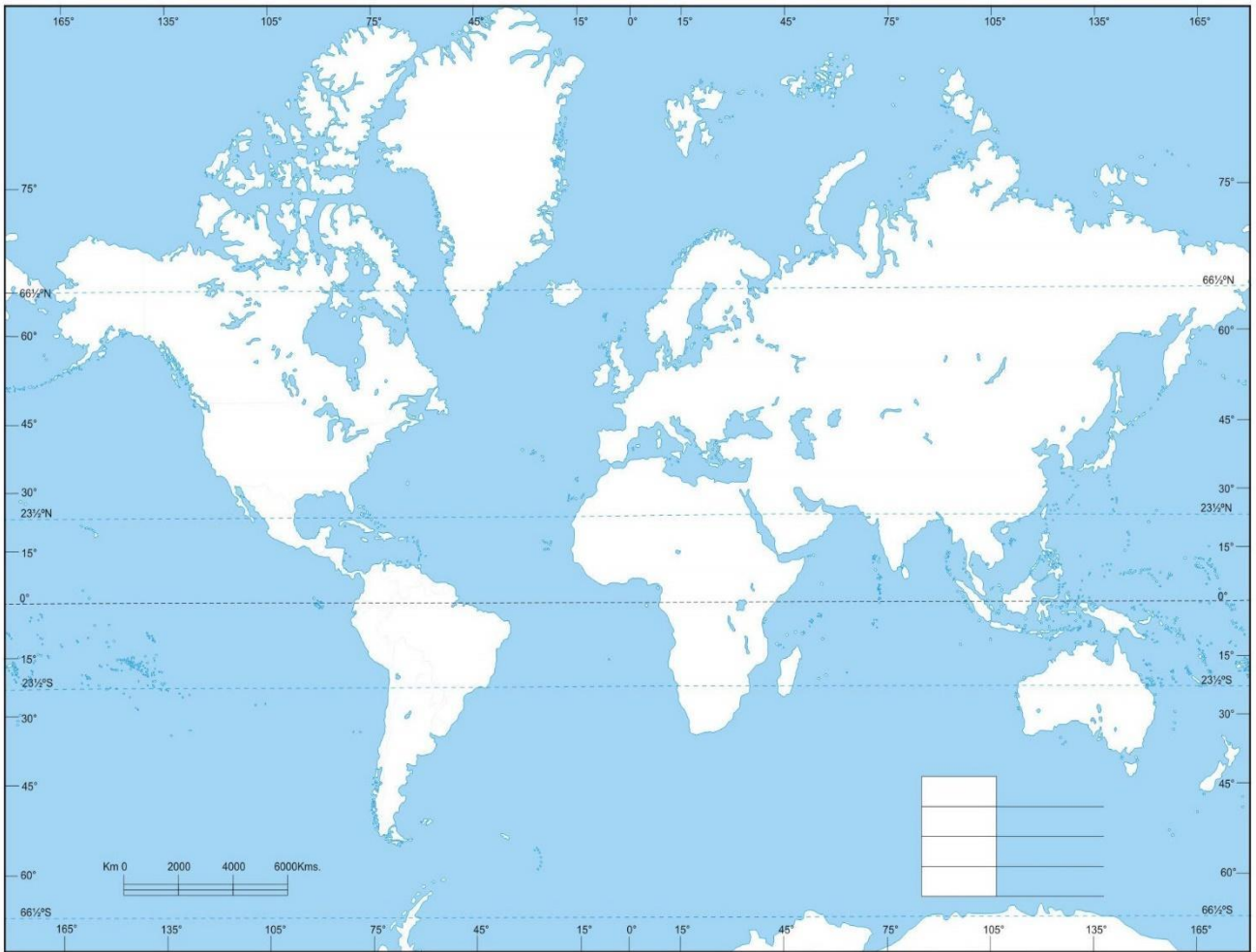
VI. Read the given passage and answer the following questions: [4]

All the eight planets of the solar system move around the sun in fixed paths. These paths are elongated. They are called orbits. Mercury is nearest to the sun. It takes only about 88 days to complete one round along its orbit. Venus is considered as 'Earth's-twin' because its size and shape are very much similar to that of the earth.

1. What is the distance between the Earth and the Sun? [1]
2. Which is the third nearest planet to the Sun? [1]
3. Which planet is considered as "Earth's-twin" and why? [2]

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

- A. Indian Ocean
- B. Nile River
- C. Andes Mountains





DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

HALF YEARLY EXAMINATION (2023-24)

Class - VI
Time - 90 minutes

Subject - Spanish
Maximum Marks - 40

1. **Contesta a las preguntas siguientes :-** [5]
- a) ¿Quién es el mejor amigo de Miguel?
 - b) ¿Qué asignatura le gusta a César?
 - c) ¿Dónde están los chicos?
 - d) ¿Qué mermelada le gusta a Sol?
 - e) ¿Quién llega tarde?
2. **Llena los huecos con poseedor y poseedores :-** [5]
- a) Yo estoy en (my) habitación
 - b) Ana está en (her) dormitorio.
 - c) ¿Dónde están (You people's) toallas?
 - d) ¿Dónde está (your) colegio?
 - e) (our) casas están en un apartamento.
3. **Escribe las palabras con artículo determinado e indefinido :-** [5]
- | Indefinido | Determinado |
|--------------------|--------------|
| a) bolígrafo | chicas |
| b) chicas | amigo |
| c) familia | libro |
| d) chico | mesa |
| e) hermano | casa |
4. **Completa las frases con artículos y demostrativos** [3]
(Demostrativos - este, esta, estos, estas
Artículos- un, una, unos, unas)
- a) es Juan. Es amigo.
 - b) también son amigos.
 - c) es Julia. Es alumna.
 - d) es mesa
 - e) es bolígrafo.
 - f) son amigas.

5. **Completa las frases con el uso de Ser y Estar** [3]
- a) Mi hermano en la escuela.
 - b) Mi hermano pequeño.
 - c) Miguel despierto.
 - d) Nosotros estudiantes de ingles.
 - e) Tú mi amiga.
 - f) Tú en el mercado.
6. **Haz frases con adjetivos posesivos y hay :-** [3]
- a) Este es (my) abuelo.
 - b) Esta es (your) abuela.
 - c) Esto es (her) coche.
 - d) En la cocina, dos mesas pequeñas.
 - e) 22 estudiantes en mi clase.
 - f) muchos libros en la biblioteca.
7. **Completa con el verbo 'gustar' :-** [3]
- a) No (yo) los cereales con leche.
 - b) (yo) las tostadas con mantequilla.
 - c) (nosotros) el zumo de naranja.
 - d) ¿(tú) el café?
 - e) No. A mi (yo) la leche con cereales.
 - f) A Ana (ella) los cereales de chocolate.
8. **Conjuga los verbos en tiempo de presente:-** [2]
- a) Él (comer) muchas frutas.
 - b) Yo (estar) en mi casa.
 - c) Nosotros(vivir) en un edificio grande.
 - d) Yo siempre (tomar) pan con mantequilla.
9. **Usa conjugación del verbo "jugar" :-** [2]
- a) Carolina siempre lleva su raqueta para al
 - b) Mis padres al los domingos con sus amigos.
 - c) ¿Vosotros al ?
 - d) Esta tarde Mario un partido de con su equipo.
10. **Presentate en cinco frases :-** [2]
11. **¿Qué hora es?** [2]
- a) 9:00 -
 - b) 10:30 -
 - c) 8:15 -
 - d) 9:45 -
12. **Escribe conjugación de los verbos :-** [5]
(Write the conjugation of the verbs)
Ser, Estar, Tomar, Comer, Vivir



DELHI PUBLIC SCHOOL

SAIL TOWNSHIP, RANCHI

HALF YEARLY EXAMINATION (2023-24)

Class - VI
Time - 90 Minutes

Subject - Computer Science
Maximum Marks - 50

General Instructions:

Read the following Instructions carefully before answering the question paper.

1. There are a total of 50 questions in the paper. Each question carries one mark.
 2. There is no negative marking.
 3. Each question has four options and only one of them is correct.
 4. Choose only one correct option for the next 50 questions.
-
-

1. Data is a collection of _____ facts and figures.
 - a. Processed
 - b. Wrong
 - c. Raw
 - d. Categorized information
2. Which part of the CPU is responsible for coordinating the flow of data in CPU?
 - a. Control unit
 - b. Arithmetic logical unit
 - c. Registers
 - d. Memory unit
3. The processing of supercomputer is measured in what unit?
 - a. Quarks
 - b. Hertz
 - c. Flops
 - d. K-Flops
4. Supercomputers can execute _____ instructions per second.
 - a. 279 trillion
 - b. 1 billion
 - c. 123 million
 - d. 100 million
5. Which computer can handle thousands of users simultaneously?
 - a. My computer
 - b. Supercomputer
 - c. Mini Computer
 - d. Mainframe computer

6. IBM 4381 is an example of what type of computer?
 - a. Micro computer
 - b. Supercomputer
 - c. Mini Computer
 - d. Mainframe computer
7. Xbox one S is a gaming Console is an example of what type of computer?
 - a. Gaming console Micro Computer
 - b. Gaming console embedded computer
 - c. Both option A and B
 - d. None of The options are correct
8. The full form of MMS is
 - a. Multiple messaging service
 - b. Multimedia messaging service
 - c. Multimedia message service
 - d. Multi podcasting messaging service
9. If a CPU has to perform addition subtraction multiplication division which part of the CPU is responsible for the task?
 - a. Arithmetical logical unit
 - b. Control unit
 - c. Both option A and B
 - d. None of the above
10. Which type of computer supports parallel processing?
 - a. Micro Computer
 - b. Embedded computer
 - c. Supercomputer
 - d. Mini Computer
11. What type of computer should be used for linking nationwide network through satellite?
 - a. Mainframe computer
 - b. Embedded computer
 - c. Supercomputer
 - d. Mini Computer
12. "Sunway Taihulight, Tianhe 2, Fugaku, Summit, Sierra" are the names of what type of computers?
 - a. Micro Computer
 - b. Embedded computer
 - c. Supercomputer
 - d. Mainframe computer
13. "books.dps@gmail.com" The part of the email after the @ symbol is known as?
 - a. User ID
 - b. Email ID
 - c. Domain name
 - d. HTTPS

14. "books.dps@gmail.co.in" the ".in" signifies what?
- Domain Server ID.
 - Domain server name.
 - Domain server type.
 - Domain server country of origin.
15. In order to send a copy of email to another person the person email address should be type in where?
- To
 - Subject
 - CC
 - Attachment
16. Which of the following help a user to send a copy of mail without the knowledge of the email receivers?
- To.
 - CC
 - BCC
 - FORWARD
17. What is the maximum size of an attachment file that can be attached in email?
- 25 MB
 - 25 Mb
 - 25 GB
 - 25 KB
18. Which malware silently Infects a program or pretends to be a useful application which enters through the network and then destroys the data of the user ?
- Trojan horse
 - Virus
 - Spam
 - Spyware
19. It is a type of malware which is designed not to harm the computer or user data but to steal the information from the user.
- Trojan horse
 - Virus
 - Spam
 - Spyware
20. Which is not a rule of an antivirus?
- To detect virus or Spyware
 - To scan and quarantine of virus
 - To recover an infected file from virus
 - To detect spams

21. Find the odd one out:
 - a. Norton
 - b. McAfee
 - c. Kaspersky
 - d. CC Cleaner
22. BCC stands for?
 - a. Block carbon copy.
 - b. Blue carbon Copy.
 - c. Blind carbon copy.
 - d. Booked carbon copy.
23. "Gmail, Outlook, Mail.ru, and Yahoo mail" are examples of?
 - a. Email address
 - b. Email service provider
 - c. Websites
 - d. Search engine
24. An email address contains how many parts?
 - a. Three
 - b. Two
 - c. Four
 - d. Undefined(many parts can be added).
25. How many rows are there in MS Excel
 - a. 10,040 8756
 - b. 1,048,576
 - c. 140 8576
 - d. 29,32823
26. The left side of the formula bar is known as
 - a. Home Ribbon
 - b. Zoom control button
 - c. Name box
 - d. Control button
27. Zoom control button is located in which bar
 - a. Formula bar
 - b. Menu bar
 - c. Status bar
 - d. Title bar
28. How many sheet tabs are there by default in MS Excel?
 - a. One
 - b. Three
 - c. Four
 - d. Two

29. What is the shortcut to go to Cell A1
- Home
 - End
 - Page up
 - Alt +page down
30. Shift + Tab is a shortcut for what?
- Moving right side of the cell
 - Moving left side of the cell
 - Moving at the end of the row
 - Moving at the end of the column
31. Extension of MS Excel file is
- .xlsl
 - .xlsx
 - .xlxc
 - .xlsc
32. You are working on an Excel file and you want to delete all the values without deleting the format of the cell. Which option will you choose?
- Delete
 - Clear content
 - Both A and B are correct option
 - None of this.
33. If a user wants to insert a row. The row will be inserted where?
- Above the active row
 - Below the active row
 - Left of the active column
 - Right of the active column
34. What is the shortcut for Centre alignment?
- Ctrl + C
 - Ctrl + E
 - Ctrl + R
 - Ctrl + Shift + E
35. How many horizontal alignment are available in MS Excel Under format cell properties alignment tab?
- Four
 - Six
 - Eight
 - Three
36. Top alignment middle alignment bottom alignment is an example of?
- Centre across selection
 - Horizontal alignment
 - Vertical alignment
 - Fill alignment

37. Which feature of spreadsheet allows us to generate a repeated text or numbers where initial data is failed by the user.
- Auto format
 - Auto feed
 - Auto Fill
 - Auto Sum
38. What is the shortcut for editing a cell Through formula bar?
- F2
 - Esc
 - F8
 - Enter key
39. Find the option which is a correct cell address.
- A23A
 - XC23-A
 - 354AA
 - CF234
40. In MS Excel the arguments of a function are separated using what ?
- Tilt. ~
 - Comma. ,
 - Colon. :
 - Hash tag. #
41. The correct syntax of sum function as per MS Excel is
- =Sum(A1//A10)
 - =Sum(A1+A10[])
 - =Sum(A1:A10)
 - Sum=[A1:A10]
42. Find how many cells are there in this formula. =Count(A1:E5)
- 05
 - 15
 - 25
 - 10
43. Which feature of MS Excel allows the user To calculate the sum of the values automatically
- Auto Calculate
 - Auto product
 - AutoSum
 - AutoDate
44. Which function is used to calculate the mean of the given values?
- Avg()
 - Mean()
 - Average()
 - Both A and C are correct option

45. Which inbuilt function allows to find the largest value present in the given range.
- Maximum()
 - Max()
 - Largest()
 - Biggest()
46. Write the formula for adding the numbers which are present from cell A34 to G34.
- =Sum(G34:A34)
 - =Add(A34:G34)
 - =Sum(A34:G34)
 - =Sum(A34+G34)
47. How many sorting options are available in MS Excel?
- Two
 - Four
 - One
 - Six
48. Formula always starts with equal (=)sign in Ms Excel.
- Always true
 - Changes with the type of formula
 - It is optional
 - Option A and B are correct.
49. Sort and filter option is located in which ribbon?
- Page layout
 - Data
 - Formula
 - Insert
50. Find out the wrong inbuilt function.
- =SUM()
 - =Product()
 - =Count()
 - =Divide()
-