

एंजिल्स एकेडमी सीनियर सेकेंडरी स्कूल

प्रश्न भंडार पेन पेपर परीक्षा - 1

कक्षा - v (2024-25)

विषय -हिंदी

अपठित गद्यांश

1. निम्नलिखित गद्यांश में पूछे गए प्रश्नों के उत्तर लिखिए ।

हमारे देश भारत का एक सुंदर राष्ट्रीय ध्वज है जिसे हम 'तिरंगा झंडा' कहते हैं। इसमें तीन रंगों की पट्टियाँ होती हैं सबसे ऊपर केसरिया, बीच में सफ़ेद व सबसे निचली पट्टी हरे रंग की होती है। इन तीनों रंगों का अपना महत्व है। 'केसरिया रंग हमें वीरता का, 'सफ़ेद' रंग सम्मान, ईमानदारी व शांति का और 'हरा' रंग हरियाली का संदेश देता है। झंडे के बीच में सफ़ेद रंग की पट्टी पर ' अशोक चक्र' बना है जिसमें 24 तीलियाँ हैं। यह झंडा सभी राजभवनों पर लहराता है। राष्ट्रध्वज का सम्मान करना हमारा कर्तव्य है। सब जानते हैं कि देश की स्वतंत्रता के लिए लाखों लोगों ने बलिदान दिया, तभी तो यह ध्वज स्वतंत्र देश में लहरा सका।

- हमारे राष्ट्रीय ध्वज में कितने रंग हैं?
- सफ़ेद रंग किसका प्रतीक है?
- राष्ट्रीय ध्वज को हम क्या कहते हैं?
- अशोक चक्र में कितनी तीलियाँ हैं?
- राष्ट्रध्वज के प्रति हमारा क्या कर्तव्य है?

व्याकरण

2. अवकाश के लिए प्रधानाचार्या जी को प्रार्थना पत्र लिखिए।

3. निम्नलिखित भाषाओं की लिपि लिखिए ।

- हिंदी
- फ्रेंच
- बंगाली
- अंग्रेजी
- संस्कृत
- गुजराती
- जर्मन
- संस्कृत
- मराठी
- नेपाली

4. निम्नलिखित शब्दों में "अनुस्वार" या "अनुनासिक" जो उचित हो लगाकर पुनः लिखिए ।

- अग
- रग
- काप
- मा
- कितु
- आख
- मुह
- गाव
- चाद
- पकज
- हसना
- शकर
- अधेरा
- महगाई
- कठ

5. निम्नलिखित संयुक्त व्यंजनों से पांच - पांच शब्द बनाइए ।

i) क्षत्र ii) श्र iii) श्र iv) ज्ञ

6. निम्नलिखित शब्दों के तत्सम रूप लिखो ।

i) आँख ii) घी iii) खीर iv) नाक v) हाथ vi) आम vii) कान viii) दाँत ix) असरा
x) कछुआ xi) ऊँचा xii) अंगुली xiii) आठ xiv) घिन xv) केला

7. निम्न लिखित शब्दों के तद् भव रूप लिखिए ।

i) चंद्र ii) दुग्ध iii) पंच iv) हस्त v) आम vi) सप्त vii) दंत viii) दधि ix) गृह
x) कार्य xi) अमृत xii) कुपुत्र xiii) घट xiv) कर्पूर xv) कोकिल

8. निम्न लिखित शब्दों के वर्ण विच्छेद कीजिए ।

i) कोमल ii) तस्वीर iii) प्रणाम iv) ड्राईवर v) अंगूर vi) मोटर vii) पायल viii) विद्या
ix) प्रकाश x) अमृत

साहित्य

रिक्त स्थान भरिए ।

9. पोंगल में _____ धान कूटकर चावल निकाला जाता है।
10. आदिवासी आमतौर पर _____ की पूजा करते हैं ।
11. स्त्री पुरुष दोनों ही ढोल मजीरे लेकर _____ भर नाचते गाते हैं ।
12. तमिलनाडु में मकर संक्रांति या फसलों से जुड़ा त्यौहार _____ है ।
13. _____ ने भेड़ों के बाल उतारे ।
14. झारखंड में _____ बड़े जोशो खरोश से मनाया जाता है।
15. सामने मचिया पर खादी की सफेद _____ पहने दादी बैठी थी ।
16. सूरज _____ दिनों से नहीं निकला था ।
17. रस्सी के आकार की _____ बच गई ।
18. दादी के सामने कतार में _____ पते रखे थे ।
19. निम्नलिखित शब्दों के अर्थ लिखिए ।

(पाला, सैलाब, हांक लगाना, प्रस्ताव, धूमधाम, आपबीती, चकित, होशियार, बोरसी, मचिया, कतार तिलकुट, टापू, खुशनुमा प्रांत)

निम्नलिखित प्रश्नों के उत्तर एक शब्द में दीजिए ।

20. लोनपो ने अपने बेटे को कहां भेजा ?
21. मंत्री ने अपने बेटे को शहर क्यों भेजा ?
22. खिचड़ी का क्या तात्पर्य है ?
23. मकर संक्रांति का त्यौहार कहां-कहां मनाया जाता है ?
24. सरहुल का त्यौहार कितने दिनों तक मनाया जाता है ?
25. पोंगल के दिनों में कौन-कौन सी फसलें घर लाई जाती हैं ?
26. सरहुल में चंदे में कौन-कौन सी चीजें मांगी जाती है ?
27. लोंपोगार चिंतित क्यों थे?
28. शहर में लोंपोगार के बेटों के मदद किसने की ?
29. लोंपोगार कौन था ?

निम्नलिखित प्रश्नों के उत्तर विस्तार से दीजिए।

30. फसलों के त्योहार पर तिल का बहुत महत्व होता है तिल किन किन रूपों में तैयार किया जाता है?
31. भारत के विभिन्न प्रदेशों में फसलों के त्योहार किस समय मनाए जाते हैं ?
32. मंत्री किन- किन चीजों को सोचकर परेशान थे ?
33. लड़की ने राख की रस्सी कैसे बनाई और उसका क्या किया ?
34. पोंगला-पोंगल के स्वर कब सुनाई देते हैं ?

ANGELS' ACADEMY SR. SEC. SCHOOL
QUESTION BANK FOR PEN PAPER TEST- 1
CLASS – V (2024-25)
SUBJECT- ENGLISH

SECTION – A (READING)

1. Read the passage and answer the questions given below.

Albert Einstein was an extraordinary scientist who lived a long time ago. He had wild, untidy hair and was known for being a little absent-minded. Despite this, Einstein was incredibly smart and came up with ground breaking ideas about how the world works.

One of his most famous equations is $E=mc^2$, which helped us understand energy and matter better. Einstein's curiosity and love for learning started when he was a little boy, and he never stopped asking questions. He loved to imagine and think about the universe in ways no one had before. Thanks to his brilliant mind, we now know more about space, time, and how everything is connected.

- i) Who was Albert Einstein?
- ii) What is Einstein known for?
- iii) What did Einstein love to do when he was a little boy?
- iv) What did he love to imagine and think about?
- v) Complete this sentence. "Thanks to his brilliant mind..."

2. Read the passage and answer the questions given below.

One rainy night, there was a lot of thunder. Amelia got scared of the loud noise. She woke up and went to her window to see outside. She saw a white light emerge from the clouds and touch the earth. She was very surprised to see this. She ran to her parent's room.

She asked her father, "What is that daddy?" He said, "That's called lightning Amelia". And thunder is the sound caused by lightning. Amelia heard every word her father spoke. She also asked, "Why does lightning come before thunder?" He answered, "Because light travels faster than sound". Amelia listened carefully.

She felt that she had learnt something new. She was no longer scared, and quickly went to sleep. Next day at school, she had a new story to tell her friends. When she was narrating last night's discovery to her school friends, they listened as carefully as she had the night before. They were as amazed as her.

- i) What did Amelia see outside the window?
- ii) Why does lightning come before thunder?
- iii) What did Amelia feel after listening to her father?
- iv) Why did Amelia wake up?
- v) What was the reaction of Amelia's friends?

SECTION – B (GRAMMAR)

3. Rewrite the following sentences by changing the Genders of the Nouns to their opposite Gender. Make other necessary changes.

- i) The princess opened the palace gate.
- ii) That girl loves her mother very much.

- iii) His step-mother was friendly with him.
- iv) The holy monk blessed her.
- v) The empress lost her crown.
- vi) The wizard turned the bride into a mare.
- vii) My grandfather is a poet.
- viii) There were two cows, two dogs and three hens at the farm.

4. State the Genders of the underlined Nouns.

- i) Her friend is a good actress.
- ii) The priest worshipped the gods.
- iii) We must respect our parents
- iv) The window provides a great view.
- v) There was a fox hiding behind the tree.
- vi) The vixen took her cubs inside the cave.
- vii) The computer is running smoothly.
- viii) Mary is my friend. She is a doctor.

5. Change the following sentences from Singular to Plural.

- i) The ox scared away the dog.
- ii) The child hid behind the bush.
- iii) The policeman caught the thief.
- iv) The passenger received a serious injury.
- v) The wolf attacks the goose.
- vi) This man has done his work.
- vii) The old man had a severe pain in his tooth.
- viii) They saw a deer in the jungle.

6. Write the kind of underlined Nouns in the following sentences.

- i) Paris is the capital of France
- ii) Mr. Verma is a doctor in Escort hospital.
- iii) The fleet of sheep was waiting at the port.
- iv) Iron is a useful metal.
- v) Birbal's wisdom made him famous in Akbar's court.
- vi) The vixen took her cubs inside the cave.
- vii) The computer is running smoothly.
- viii) Mary is my friend. She is a doctor.

7. Fill in in the blanks with the types of Nouns given in the brackets.

- i) Usha was swimming in the _____. (Common Noun)
- ii) I have a necklace made of _____. (Material Noun)
- iii) Our _____ will stay back for the celebrations. (Collective Noun)
- iv) _____ is the capital of Uttarakhand. (Proper Noun)
- v) Friends are important factors in _____. (Abstract Noun)
- vi) _____ is the name of famous festival. (Proper Noun)
- vii) Children love to go to _____. (Common Noun)
- viii) Always speak the _____. (Abstract Noun)

SECTION – C (LITERATURE)

8. Write the meaning of these words:

Beneath, Frosty, mounds, trundling, Survey, Sternly, Ground, In a fix, Poured, Decorated

9. Answer the following questions:

- i) What are the flavors of ice-cream that the ice-cream man has in its cart?
- ii) What have the ice cream cart and the children been compared to in the poem?
- iii) What had the cook planned to do with the vegetable scraps?
- iv) For what purpose there were preparations in the place?
- v) Where is Travancore situated?

11. Write the number names of the following numbers.

- i) 8,52,07,952 ii) 102,044,180 iii) 6,722,461 iv) 35,00,32,545
v) 4,75,36,850 vi) 45,175,065 vii) 78,521,754 viii) 96,23,91,053

12. Write the numerals of the following number names.

- i) Thirty-five million nine hundred sixty-five thousand and fifty.
ii) Nine million eighty thousand four hundred seven.
iii) Twenty-two crores nine lakhs sixty-one thousand fifty-seven.
iv) Thirty-one lakhs three thousand three hundred thirty-three.
v) Seventy-nine million one hundred fifty-eight thousand two hundred twenty-three.

13. Write the place, place value, face value and periods of underline digits.

- i) 1,52,07,952 ii) 802,044,180 iii) 7,782,469 iv) 35,48,02,596
v) 74,75,35,823 vi) 45,175,065 vii) 98,521,754 viii) 962,391,053

14. Write the successor and predecessor of each of the following number.

- i) 1,07,952 ii) 802,044,780 iii) 9,702,409 iv) 3,48,02,000
v) 74,75,35,001 vi) 145,185,065 vii) 9,00,00,000 viii) 450,603,009

15. Write the following expanded numbers in their short (standard) form.

- i) 40,00,000 + 10,000 + 5,000 + 500 + 40 + 9
ii) 3 million + 700 thousand + 60 thousand + 4 thousand + 8 hundred + 5 ones
iii) 70 crore + 9 crore + 3 thousand + 1 hundred + 4 tens + 5 ones
iv) 600,000,000 + 50,000,000 + 400,000 + 30,000 + 2,000 + 700 + 90 + 6
v) 30,00,00,000 + 2,00,00,000 + 4,00,000 + 70,000 + 1,000 + 90 + 4

16. Write the following numbers in expanded form by two methods.

- i) 78,45,623 ii) 456,654,123 iii) 9,630,987 iv) 3,48,02,00
v) 5,75,35,001 vi) 145,000,065 vii) 9,00,00,009 viii) 451,789,102

17. Form the smallest and greatest numbers using the following digits only once.

- i) 5, 2, 6, 0, 4, 9, 2, 3 iv) 0, 6, 8, 4, 2, 1, 3, 4, 3
ii) 3, 0, 5, 1, 2, 8, 4, 9 v) 9, 5, 3, 4, 1, 0, 9, 5, 2
iii) 2, 3, 5, 0, 0, 4, 8, 7, 1 vi) 7, 9, 0, 1, 3, 8, 5, 2

18. Compare the following numbers using <, > or =.

- i) 6,54, 21, 363 ___ 54, 12, 636 iv) 96, 405, 002 ___ 96, 405, 002
ii) 20, 56, 41, 123 ___ 44, 10, 87, 456 v) 3 crore ___ 3 million
iii) 215, 696, 458 ___ 54, 145, 958 vi) 51, 200, 356 ___ 51, 201, 356

19. Arrange the following in ascending (increasing) and descending (decreasing) order.

- i) 7,26, 45, 200 ; 9, 52, 20, 120 ; 54, 14, 300 ; 9, 25, 14, 100
- ii) 42, 23, 10, 541 ; 5, 20, 23, 841 ; 63, 20, 74, 000 ; 41, 20, 324
- iii) 56, 120, 321 ; 21, 321, 851 ; 56, 205, 741 ; 6, 027, 854
- iv) 412, 568, 485 ; 214, 841, 665 ; 241, 388, 200 ; 633, 290, 505
- v) 85, 23, 02, 611 ; 45, 15, 64, 320 ; 45, 25, 11, 654 ; 85, 63, 41, 112

20. Fill in the blanks:

- i) There are _____ places in every period in an international number system.
- ii) An order in which we arrange the number from bigger to smaller one is known as _____.
- iii) _____ place has the same place value and face value.
- iv) 8-digit greatest number is the _____ of 9-digit smallest number.
- v) The mirror line that divides the figure in to _____ equal parts.
- vi) 1 million = _____ thousand.
- vii) 1 crore = _____ million.
- viii) 10 lakh = _____ thousand.
- ix) 1 crore = _____ thousand.
- x) 10 million = _____ ten thousand.

21. Add these: -

- i) $55,560,100 + 100,100 + 321,501,302$
- ii) $85,63,36,100 + 54,23,65,409 + 10,00,000$

22. Multiply these: -

- i) $45,261 \times 36$
- ii) $63,278 \times 94$

23. 19,96,960 subtract from 20,00,000

24. Subtract Seven-digit greatest number from nine-digit smallest number.

25. What will be the product of place value and face value of 9 in 37,963,308.

26. What will be the difference between place value and face value of 1 in 23,10,196.

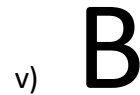
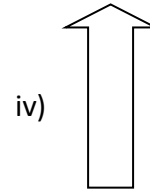
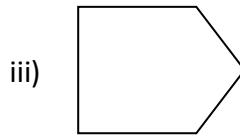
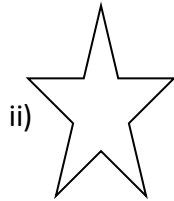
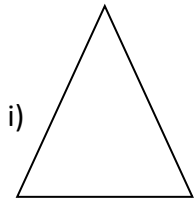
27. In train 'A' there are 32,45,152 passengers and in train 'B' there are 59,32,205 passengers. How many more passengers does train 'B' is carrying then train 'A'?

28. The difference between two numbers is 13,24,51,907. If the larger number is 9,58,20,177, find the smaller one.

29. In an election, the successful candidate registered 5,77,500 votes and his nearest rival secured 3,50,670 votes. By how many more votes did the successful candidate win the election?

30. Find the difference between the greatest and the least number that can be written using the digits 5, 9, 0, 6, 3, 8, 4 each only once.

31. ABC airlines requires a pilot to have 4,00,000 hours of flying experience before promotion. If Vinayak has completed 3,46,928 hours, how many more hours experience does he need to qualify for promotion?
32. A carton contains 4569 screws. How many screws will 34 cartons contain?
33. Police force of a state has 5,67,83,458 men. Till last year they had 4,50,71,369 men. How many more men does the force has now?
34. Sum of two numbers is 44,282. If one of them is 22,148, find the number?
35. Mayank has ₹ 15 lakh in his bank account. He purchased a car for ₹ 7 lakh 25 thousand. He spent 65 thousand to by some accessories. How much money does he have in his bank now?
36. Turn the images to $\frac{1}{2}$ (180°), $\frac{1}{4}$ (90°) and $\frac{3}{4}$ (270°) turns.



37. Fill in the missing blanks to solve the puzzle for the given magic number.

The sum is 45

	9	12
	15	27

The sum is 33

13		
15	11	
	19	

The sum is 60

21		23
17		19

The sum is 75

	5	
		15
		40

The sum is 75

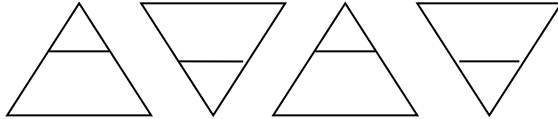
28		
	25	
	27	

The sum is 150

53		
	50	
51		

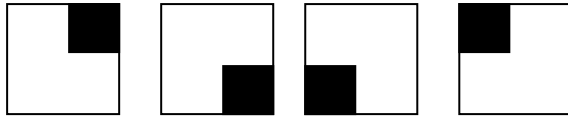
38. Observe the pattern carefully and complete it.

i)



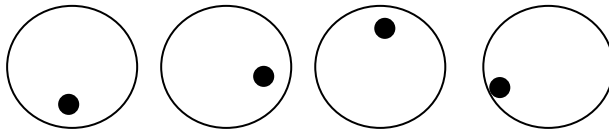
_____ , _____ , _____

ii)



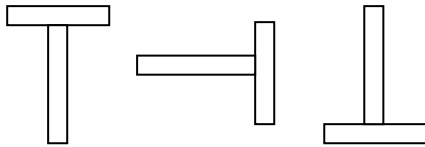
_____ , _____ , _____

iii)



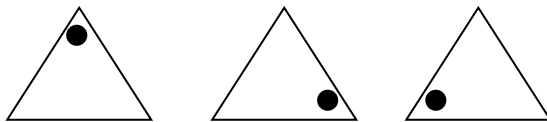
_____ , _____ , _____

iv)



_____ , _____ , _____

v)



_____ , _____ , _____

vi) a1b , b2c , c3d , d4e ,

_____ , _____ , _____

vii) 900C, 850F, 800I, 750L

_____ , _____ , _____

viii) 1zZ, 10yY, 100xX, 1000wW,

_____ , _____ , _____

ix)	$1 + 2 + 3 = 6$	$5 + 6 + 7 =$	_____
	$2 + 3 + 4 = 9$	$6 + 7 + 8 =$	_____
	$3 + 4 + 5 = 12$	$7 + 8 + 9 =$	_____
	$4 + 5 + 6 =$	$8 + 9 + 10 =$	_____

x)	667	×	667	=	444 889
	6667	×	6667	=	4444 8889
	66667	×	66667	=	_____
	666667	×	666667	=	_____

ANGELS' ACADEMY SR. SEC. SCHOOL
QUESTION BANK FOR PEN PAPER TEST-1
CLASS -V (2024-25)
SUBJECT-ENVIRONMENTAL STUDIES

• Tick (✓) the correct option-

1. What solution is given for vomiting and loose motion?
a. ORS b. Fruit juice c. Milk d. None of these
2. Which sense organ is used to taste the food?
a. Nose b. Ear c. Skin d. Tongue
3. What is given to a sick person for getting instant energy?
a. Chocolate b. ice cream c. Glucose d. Milk
4. How many types of snakes are poisonous in India?
a. 6 b. 4 c. 8 d. All of these
5. Which part of the tongue tastes bitter?
a. Front b. Back c. Middle d. None of these
6. "Naag Gumphan" designs are used in the rangoli and embroidery in the state of:
a. Madhya Pradesh b. Uttar Pradesh c. Gujarat d. Kerala
7. Which of the following is a way to kill germs of water?
a. adding Sugar b. Freezing c. Boiling d. None of these
8. Which organization is working for animal welfare?
a. PETA b. WHO. c. Red Cross d. None of these
9. What are the tiny bumps present on our tongue called?
a. Small buds b. Flower buds c. Taste buds d. Ear buds
10. What is another name for the Afai snake?
a. Cobra b. Russel Viper c. Saw-Scaled Viper d. Common Krait
11. Which is the most sensitive part of a tiger?
a. Whiskers b. Eyes c. Teeth d. Paw
12. How do dogs mark their areas?
a. Urine b. Fight c. Rope d. Water

13. Which nutrients protect us against diseases?

- a. Vitamin and Minerals b. Fats and Carbohydrates c. Protein d. None of these

14. Which nutrients give us energy to do work?

- a. Vitamin and Minerals b. Fats and Carbohydrates c. Protein d. None of these

15. Why government has made a law for protecting wild animals?

- a. Prohibit hunting c. Prohibit catching wild animals'
b. selling their body parts d. All of these

•Fill in the blanks.

16. Dr. Beaumont took some liquid out of the _____.

17. Cobra is a _____ snake.

18. We cannot see bird's _____.

19. Animals cannot see as many _____ as we can.

20. Tigers mark their area with their _____.

21. A snake has two _____ teeth.

22. We cannot see bird's _____.

23. We have _____ intestine in our body.

24. The _____ has made a law that no one can catch and kill wild animals.

25. _____ is an important part of snake charmers.

26. Write about any 5 animals that are being killed for their body parts.

• Write the name of the state where the following National parks are situated.

27. Kaziranga National park

28. Manas National park

29. Dachigam National Park

30. Ghana National park

31. Perilya National park

32. Gir National park

• **Answer the following questions in one line.**

33. What are called the tiny bumps present on the tongue?
34. Which animals mark their area with their urine?
35. What is present in our mouth that helps in digestion?
36. How many types of snakes are poisonous?
37. How many times a tiger can see better than us?
38. Which animal cannot be seen in winter?
39. What is another name for saw-scaled Viper?
40. How many trees a sloth can change in whole life?
41. How the medicine of snake bite is made?
42. Which instrument is used by the snake charmers?
43. How many types of tastes are available in our tongue?
44. Which bird can see four times better than us?

• **Answer the following questions.**

45. How is saliva helpful?
46. How many types of snakes are poisonous? Write their names.
47. Lizards are not seen in winters. Why?
48. What is digestion?
49. Why is water essential for the body?
50. How do we know about the food habits of a child?
51. How does the poison of a snake enter a person's body?

• **Draw a well labelled diagram of the following.**

52. Tongue
53. Digestive System

ANGELS' ACADEMY SR. SEC. SCHOOL
QUESTION BANK FOR PEN PAPER TEST – 1
CLASS – V (2024-25)
SUBJECT- COMPUTER
SECTION- A

Tick [✓] the right options.

1- With the help of which computer, multiplications are simply converted to additions.

- a) Slide Rule b) Pascaline c) Mark 1 d) Difference Engine

2- Palmtop is an example of –

- a) Mainframe Computer b) Micro Computer c) Mini Computer d) Super Computer

3- IBM 370 is an example of-

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

4- The shortcut key for Replace is –

- a) Ctrl + C b) Ctrl + F c) Ctrl + H d) Ctrl + v

5- The size button is present on _____ tab.

- a) Home b) Page Layout c) Paragraph d) Styles

6- For which invention Charles Babbage is called “Father of Computer”

- a) Pascaline b) Difference Engine c) Mark 1 d) Tabulating Machine

Fill in the blanks with the correct words.

7- EDSAC was invented by_____.

8- _____ has the ability to recognize image and voice.

9- In tabulating machine, input was given through_____.

10- _____ is used for double line spacing.

11- By default, Tab stops are set at every _____ inch.

12- Fullform of EDVAC is_____

13- _____ is used for doing complex calculations and for controlling complex processes.

14- _____ are devices in which a digital computer is combined with an analog computer.

SECTION- B

Short answer type questions.

- 15- When was abacus invented?
- 16- What is the full form of EDVAC?
- 17- Write two examples of microcomputers.
- 18- Why do we use indenting feature?
- 19- What is a line spacing?

SECTION – C

Write the difference between the following-

- 20- Microcomputers and Minicomputers.
- 21 - First Generation and Fifth Generation Computers.
- 22- Difference Engine and Babbage's Analytical Engine.
- 23- Supercomputers and Mainframe computers.

SECTION – D

Long answer type questions-

- 24-What is a Leibniz Calculator? What are its characteristics?
- 25- What are Supercomputers? What are their uses?
- 26- What is a UNIVAC 1? Who designed UNIVAC 1?
- 27-Why do we use Header and Footer options?