

क्रमांक

संत पॉल उच्च माध्यमिक विद्यालय, अजमेर
वार्षिक परीक्षा सत्र 2024-25
विषय - हिन्दी

समय $2\frac{1}{2}$ घंटे

कक्षा - 6

पूर्णांक 80

निर्देश -

1. सभी प्रश्न करने अनिवार्य हैं।
2. प्रश्नों के अंक उनके सामने अंकित हैं।
3. लेखन कार्य में शुद्धता व स्वच्छता का विशेष ध्यान रखें।

भाग - अ

- I. (क) निम्नलिखित गद्यांश को ध्यानपूर्वक पढ़कर उचित विकल्प का चयन कीजिए। $5 \times 1 = 5$
- सुदेश नाम का एक लड़का था। उसकी माँ उसे रोज 10 रूपए पॉकेटमनी देती थी। सुदेश उस पॉकेटमनी को अपने गुल्लक में डाल देता। एक बार उसके पिता शहर से बाहर गए। उसी दौरान उसकी छोटी बहन नताशा बीमार पड़ गई। माँ परेशान होकर घर में इधर-उधर पैसे ढूँढने लगी। तभी सुदेश ने अपनी गुल्लक में से सारे पैसे निकाल कर माँ को दे दिए। माँ ने सुदेश की समझदारी पर गर्व महसूस किया और अपनी बेटी का इलाज करवाया।
1. सुदेश की माँ उसे रोज कितने रूपए पॉकेटमनी देती थी?
(अ) 5 रूपए (ब) 10 रूपए (स) 40 रूपए (द) 20 रूपए
 2. माँ से मिली पॉकेटमनी का सुदेश क्या करता था?
(अ) मित्र को देता (ब) गरीबों को देता (स) गुल्लक में डालता (द) उपर्युक्त सभी
 3. पिता के शहर से बाहर जाने पर कौन बीमार पड़ गया?
(अ) सुदेश की माँ (ब) सुदेश की बहन (स) सुदेश की दादी (द) सुदेश की बुआ
 4. सुदेश की माँ ने पैसे का बंदोबस्त कहाँ से किया?
(अ) मित्र ने दिए (ब) नताशा ने दिए (स) सुदेश ने दिए (द) अंकल ने दिए
 5. माँ को किसकी समझदारी पर गर्व महसूस हुआ?
(अ) पिता की (ब) सुदेश की (स) नताशा की (द) स्वयं की
- (ख) निम्नलिखित पद्यांश को पढ़कर उचित विकल्प पर सही (✓) का निशान लगाइए। $5 \times 1 = 5$
- लहरों के आने पर, काई-सा फटे नहीं,
रोटी के लालच में, तोते-सा रटे नहीं,
लँगड़े को पाँव और लूले को हाथ दे,
रात की सँभार में, मरने तक साथ दे,
प्राणी का वैसे और दुनिया में टोटा नहीं,
कोई प्राणी बड़ा नहीं कोई प्राणी छोटा नहीं।
6. किस परिस्थिति के आने पर हमें डरना नहीं चाहिए -
(अ) कष्टों की (ब) सुख की (स) दोनों (द) उपर्युक्त में से कोई नहीं
 7. हमें किस चीज से दूर रहना चाहिए -
(अ) लोभ-लालच (ब) सहायता (स) मित्रता (द) प्रेम
 8. कवि ने सही अर्थों में क्या बनने की प्रेरणा दी है -
(अ) राजा (ब) प्राणी (स) जानवर (द) हिंसक
 9. 'टोटा' शब्द से कवि का तात्पर्य है -
(अ) अधिकता (ब) कमी (स) समान (द) उपर्युक्त सभी
 10. 'छोटा' शब्द का विलोम होगा -
(अ) लम्बा (ब) बड़ा (स) पतला (द) लोटा

(ग) उचित विकल्प पर सही (✓)का निशान लगाइए -

10 × 1 = 10

11. पृथ्वी-आकाश में समास है -

(अ) तत्पुरुष (ब) द्वंद्व (स) द्विगु (द) अव्ययीभाव

12. यथासमय में समास है -

(अ) द्विगु (ब) अव्ययीभाव (स) तत्पुरुष (द) द्वंद्व

13. संबोधन कारक के लिए प्रयुक्त परसर्ग है -

(अ) में (ब) हे (स) के लिए (द) के द्वारा

14. संबंध कारक के लिए प्रयुक्त परसर्ग है -

(अ) का (ब) से (स) पर (द) में

15. जो सर्वनाम स्वयं अपने लिए प्रयुक्त होते हैं, वे कहलाते हैं -

(अ) निजवाचक (ब) प्रश्नवाचक (स) संबंधवाचक (द) पुरुषवाचक

16. 'किसे' किस सर्वनाम का उदाहरण है?

(अ) प्रश्नवाचक (ब) संबंधवाचक (स) पुरुषवाचक (द) निजवाचक

17. मोर बहुत रंग-बिरंगा पक्षी है। (वाक्य में विशेषण छाँटिए)

(अ) संख्यावाचक (ब) सार्वनामिक (स) गुणवाचक (द) परिणामवाचक

18. निम्न में से कौन-सा निश्चित संख्यावाचक विशेषण है?

(अ) बहुत (ब) कुछ (स) पचास (द) थोड़े

19. वाक्य में जो क्रिया कर्म की अपेक्षा रखती है, वह है -

(अ) प्रेरणार्थक (ब) नामधातु (स) सकर्मक (द) अकर्मक

20. मोर नाच रहा था। क्रियापद छाँटकर निशान लगाइए -

(अ) मोर (ब) नाच (स) नाच रहा था (द) कोई नहीं

भाग - ब

II. निम्नलिखित प्रश्नों के उत्तर संक्षेप में दीजिए -

6 × 2 = 12

21. निम्नलिखित वाक्यों को शुद्ध करके लिखिए -

(अ) गत इतवार को वह जायगा। (ब) वह गुस्सा से रो दिया।

22. निम्नलिखित वाक्यों में से उद्देश्य और विधेय अलग-अलग करके लिखिए -

(अ) गांधी जी भारत के महान नेता थे। (ब) वह व्यक्ति बहुत धनी हो गया है।

23. काल पहचान कर लिखिए -

(अ) श्यामा भोजन करती है। (ब) सुनीता आएगी।

24. प्रार्थना सभा में गाँधी जी से किसने और क्या प्रश्न पूछा?

25. नीचे रहने का अनुरोध मिट्टी ने किससे और क्यों किया?

26. राजा के किस आदेश की मंत्री ने मुनादी करवाई?

भाग - स

III. निर्देशानुसार प्रश्नों के उत्तर दीजिए -

4 × 3 = 12

व्याकरण से -

27. विशेषण किसे कहते हैं? इसके कितने भेद होते हैं?

28. निम्नलिखित लोकोक्तियों के अर्थ लिखिए -

(क) मान न मान मैं तेरा मेहमान

(ख) सेवा करे सो मेवा पावे

(ग) थोथा चना बाजे घना

29. निम्नलिखित शब्दों के वचन बदलकर लिखिए -

(क) सखी

(ख) महिला

(ग) पुस्तक

30. निम्न विराम-चिह्नों के नाम लिखिए -
(क) (?) (ख) (!) (ग) (,)

पाठ से -

5 × 3 = 15

31. कारवास्की को अस्सी डालर किसने और क्यों भेजे थे?
32. केरौली ने अपने जीवन के लिए क्या सपना देखा था?
33. 'इकेबाना' किसे कहते हैं?
34. चूहे ने लेखक के घर का क्या हाल कर दिया था?
35. अनुपम को स्कूल भेजना क्यों अनिवार्य था?
काव्य से -

2 × 3 = 6

36. निम्नलिखित काव्य पंक्तियों की सप्रसंग व्याख्या कीजिए -
पग घुँघरू बाँधि मीरा नाची रे।
मैं तो अपने नारायण की आपहि हो गई दासी रे।
लोग कहै मीरा भई रे बावरी, सास कहै कुलनासी रे।
विष का प्याला राणा जी भेज्यौ, पीवत मीरा हाँसी रे।
'मीरा' के प्रभु गिरधर नागर, सहज मिले अविनासी रे।
37. निम्नलिखित काव्य पंक्तियों को पूर्ण कीजिए -
मैया मोरी! मैं नहीं, खायो।
भोर भए गैयन के पाछे, मोहि

भाग - द

IV. निम्नलिखित प्रश्नों के उत्तर विस्तारपूर्वक दीजिए -

3 × 5 = 15

38. "सफलता की कुंजी" विषय पर निबन्ध लिखिए।

अथवा

'आरव और परी' की कहानी लिखिए।

39. दिए गए विषय पर एक-एक स्लोगन लिखिए -

(क) बेटा बचाओ

(ख) गाड़ी धीरे चलाओ

40. दिए गए चित्र को देखकर मन में उभरते भावों का वर्णन अपने शब्दों में कीजिए -

चित्र-1



Roll No:

ST. PAUL'S SR. SEC. SCHOOL, AJMER
SAMPLE PAPER Yearly Examination 2024-25

Time: 2½ Hrs.

Sub: English Class: VI

M.M.:80

Instructions:

- (i) All questions are compulsory.
- (ii) Question I and II are of Reading and comprehension.
- (iii) Question III, IV and V are of grammar.
- (iv) Question VI is of composition.
- (v) Question VII, VIII and IX are of text.

I. Read the following passage and answer the questions given below:

Sophie loved rainy days. She enjoyed watching the raindrops fall on the window. On rainy afternoons, she would sit by the window with a cup of hot chocolate and a good book. Sometimes, she wore her raincoat and boots to go outside and jump in puddles. Her little brother, Jake, always joined her, laughing as they splashed water everywhere. After playing, their mother made warm soup for them. Sophie loved the sound of raindrops and the fresh smell of wet earth. Rainy days made her feel happy and peaceful.

Answer the questions given below:

(5x1 =5)

1. What kind of days did Sophie love?

- a) Sunny days
- b) Rainy days
- c) Windy days
- d) Snowy days

2. What did Sophie do on rainy afternoons?

- a) Went to the beach
- b) Played outside in the sun
- c) Sat by the window with a book and hot chocolate
- d) Rode her bicycle

3. Who joined Sophie when she played outside?

- a) Her father
- b) Her best friend
- c) Her little brother, Jake
- d) Her pet dog

4. What did Sophie and Jake enjoy doing outside?

- a) Flying kites
- b) Jumping in puddles
- c) Playing soccer
- d) Collecting leaves

5. What did their mother make for them after playing?

- a) Ice cream
- b) A sandwich
- c) Warm soup
- d) A fruit salad

II. . Read the following passage and answer the questions given :

Liam woke up early on Saturday morning because he was going on a picnic with his family. His mother packed sandwiches, fruits, and juice in a basket. They drove to a beautiful park with tall trees and a small lake. Liam and his sister, Olivia, played with a ball while their parents set up a picnic blanket. After eating, they went for a walk around the lake and fed the ducks. The weather was perfect, with a cool breeze and bright sunshine. Liam loved spending time with his family, and he wished the day would never end.

Answer the questions given below:

(5x1

=5)

6. Why did Liam wake up early on Saturday?

7. What did Liam's mother pack in the basket?

8. Where did Liam's family go for the picnic?

9. What did Liam and Olivia do while their parents set up the picnic blanket?

10. What did they do after eating?

III. Choose the correct option and write in your answer sheet:

(10×1=10)

11. Are you free _____ this Friday morning?

- a) at b) on c) for

12. The train will depart _____ 8 a.m.

- a) for b) at c) in

13. He didn't talk to me _____ the day.

- a) after b) during c) before

14. Look _____ you leap.

- a) before b) until c) lest

15. _____ I go, Ram will come too.

- a) or b) if c) and

16. Oil _____ water will not mix.

- a) lest b) until c) and

17. Synonym for the word believe is

- a) doubt b) safe c) trust

18. Synonym for the word accept is

- a) allow b) reject c) lessen

19. Antonym of the word able is

- a) incapable b) clumsy c) uneven

20. Antonym of the word begin is

- a) dismiss b) dull c) finish

IV. Do as directed :

(5x1 =5)

21. Tomorrow by this time we _____ the examination in school. (correct tense form of ' write ')

22. We _____ for tomorrow's test.(correct tense form of 'study')

23. They _____ home by now.(correct tense form of 'reach')

24. Meena said to her, " You really are out of your mind".(convert to direct speech)

25. He said, "I like sweets very much".(convert to direct speech)

V. Complete the fill ups with appropriate preposition:

(5)

26. One day when she and her mother were checking _____ the grocery store, Jenny saw a plastic pearl necklace priced _____ rupees two fifty. Now she wanted that necklace and when she asked her mother if she would buy it _____ her, her mother said, " well, it is a pretty necklace, but it costs a lot. I'll tell you what. I'll buy you the necklace, and when we get home we can make _____ a list of chores that you can do to pay _____ the necklace.

VI. Composition:

Below is given the starting of the story. Complete it and apply the moral and the title of the story.

27. A bee went to a tank to quench it's thirst, and tumbling in, was almost drowned. A dove that happened to pass that way saw the danger the bee was in..... (5)

28. Draft an email to your friend inviting him or her to your birthday party. (5)

VII. Answer the following questions in about 20 to 30 words:

(4×2=8)

29. Why did Robin buy everything from the butcher?

30. Who was Bina? Why did Ratan think she was clever?

31. Why do you think the word exploded has been used?

32. " But how are you going to help me?" Why did the speaker need help?

VIII. Answer the following questions in about 30 to 50 words:

(4x3= 12)

33. Why did she think of Tendai when she was frightened by the waterbuck?

34. Why do you think that the sound of hooves has been described as thunder?

35. What proof did Ratan find that alleged that the new tenant was a smuggler?

36. Why was she disappointed as she moved ahead?

IX. Answer the following questions in about 50 to 100 words:

(4x5=20)

37. Write a paragraph on: A day in the life of a vagabond.

38. What is the message conveyed in the poem "Wild Horses"?

39. Why did Martine travel to Africa? Why did she think of Tendai when she was frightened by the waterbuck?
40. Design an advertisement to invite the people of your city to the grand opening of a new coffee shop. Mention the time, venue, offers and all the information required.

क्रमांक

संत पॉल उच्च माध्यमिक विद्यालय, अजमेर
वार्षिक परीक्षा सत्र 2024-25
विषय - संस्कृत
कक्षा - षष्ठी

अवधि : 2 घण्टे 30 मिनट

पूर्णांक : 80

सामान्य निर्देशा :

1. सर्वे प्रश्नाः अनिवार्याः सन्ति ।
2. प्रश्नानां अंकाः तेन समक्षं सन्ति ।
3. लेखन कार्ये स्वच्छता शुद्धता ध्यानं अवश्यं भवतु ।
4. प्रश्न संख्या एकात् विंशति प्रश्नानाम् उत्तराणि विकल्पेषु चित्वा तालिकायां एवं लिखत ।

खण्ड—'अ'

I. प्रश्नानाम् उत्तराणि विकल्पेषु चित्वा लिखत —

(क) अधोलिखित गद्यांश पठित्वा एतदाधारित प्रश्नानाम् उत्तराणि विकल्पेषु चित्वा लिखत (नीचे लिखे गद्यांश को पढ़कर उस पर आधारित प्रश्नों के उत्तर लिखें) — (5×1=5)

ऋषिः वाल्मीकिः महाकविः आसीत् । सः रामायणम् अरचयत् । वाल्मीकिः आदिकविः मन्यते । रामायणम् आदिकाव्यम् अस्ति । रामायणे श्री रामस्य कथा अस्ति । श्री रामः स्वजनकस्य दशरथस्य आज्ञाम् आपालयत् । सः सीतालक्ष्मणभ्यां सह वने अवसत् । सः रावणम् अमारयत् । रामराज्ये सर्वे धर्मस्य मार्गेण चलन्ति स्म । श्री रामः आदर्शः पुत्रः आदर्शः राजा च आसीत् । तस्य राज्ये जनाः सुखिनः आसन् ।

1. आदिकविः मन्यते —
(अ) कालिदासः (ब) वाल्मीकिः (स) वेदव्यासः (द) चाणक्यः
2. रामायणे कथा अस्ति —
(अ) अर्जुनस्य (ब) रावणस्य (स) रामस्य (द) कर्णस्य
3. श्रीरामः सीतालक्ष्मणभ्यां सह कुत्र अवसत् —
(अ) वने (ब) गृहे (स) आपणे (द) भूमे
4. 'रामायणे' इति पदस्य विभक्तिं लिखत —
(अ) सप्तमी (ब) पञ्चमी (स) षष्ठी (द) चतुर्थी
5. 'वनानि' इति पदस्य एकवचने लिखत —
(अ) वनम् (ब) वने (स) वनात् (द) वनस्य

(ख) अधोलिखित श्लोकं पठित्वा प्रश्नानाम् उत्तराणि लिखत (नीचे लिखे श्लोक को पढ़कर प्रश्नों के उत्तर लिखें) (5×1=5)

पिबन्ति नद्यः स्वयमेवनाम्भः, स्वयं न खादन्ति फलानि वृक्षाः ।
धाराधरो वर्ष तिनात्महेतोः, परोपकाराय सतां विभूतयः ॥

6. नद्यः किमर्थं वहन्ति –
 (अ) परोपकाराय (ब) उद्यमेन (स) मनोरथैः (द) विनयम्
7. नद्यः किम् न पिबन्ति –
 (अ) जलम् (ब) दुग्धम् (स) जूसम् (द) मट्ठा
8. वृक्षाः किम् न खादन्ति –
 (अ) फलानि (ब) भोजनम् (स) मिष्ठान्नं (द) दाडिमं
9. परोपकाराय _____ विभूतयः ।
 (अ) सतां (ब) धैर्यम् (स) पात्रताम् (द) अम्भः
10. 'आत्महेतोः' शब्दः कः अर्थम् –
 (अ) अपने लिए (ब) सब के लिए (स) तुम्हारे लिए (द) धैर्य के लिए
- (ग) अधोलिखित प्रश्नानाम् उत्तराणि विकल्पेषु चित्वा लिखत – (10×1=10)
11. अश्वाः _____ धावन्ति ।
 (अ) पादैः (ब) पादौ (स) पादाभ्याम् (द) पादानि
12. रामः _____ सह वार्तालापं करोति ।
 (अ) मित्रैः (ब) मित्रम् (स) मित्राणि (द) मित्रेभ्यः
13. पढ़ने के लिए –
 (अ) पठनात् (ब) पठनाय (स) पठनेन (द) पठनेभ्यः
14. किताबों के लिए –
 (अ) पुस्तकाय (ब) पुस्तकेभ्यः (स) पुस्तकम् (द) पुस्तके
15. 'बालकः' शब्दस्य षष्ठी विभक्तेः बहुवचनं चिनुत –
 (अ) बालकानाम् (ब) बालकस्य (स) बालकेन (द) बालकम्
16. 'खगः' शब्दस्य षष्ठी विभक्तेः बहुवचनं चिनुत –
 (अ) खगयोः (ब) खगात् (स) खगानाम् (द) खगस्य
17. यस्य बुद्धिः तस्य –
 (अ) धनम् (ब) बलम् (स) जीवनम् (द) अन्नम्
18. दुर्दान्तः आसीत् –
 (अ) सिंहः (ब) गजः (स) भल्लुकः (द) वानरः
19. विद्या ददाति –
 (अ) धनम् (ब) विनयम् (स) सुखम् (द) मित्रम्
20. सज्जनानां विभूतयः भवति –
 (अ) विनाशाय (ब) परोपकाराय (स) दानाय (द) प्रदर्शनाय
- II. निर्देशानुसार उत्तरत – (6×2=12)
21. निम्न शब्दानाम् संस्कृते लिखत (निम्न शब्दों को संस्कृत में लिखिए) –
 (अ) मूली (ब) लहसुन
22. निम्न संख्यानाम् संस्कृते लिखत (निम्न संख्या को संस्कृत में लिखिए) –
 (अ) 36 (ब) 40
23. विलोम शब्दानि लिखत (विलोम शब्द लिखिए) –
 (अ) सरलः (ब) प्रियः
24. शुद्धं अशुद्धं वा इति लिखत (सही तथा गलत लिखिए)
 (अ) महात्मा गांधी महापुरुषः न आसीत् । _____
 (ब) सः देशस्य सेवाम् अकरोत् । _____

25. निम्न पदानि वाक्य रचनां कुरुत – (निम्न शब्दों का वाक्य प्रयोग कीजिए) –
 (अ) नायकः (ब) महापुरुषः
26. संस्कृते एक पदेन उत्तरत (संस्कृत में एक शब्द में उत्तर दीजिए) –
 (अ) कार्याणि केन सिध्यन्ति ?
 (ब) वृक्षात् कानि पतन्ति ?

III. निर्देशानुसार उत्तराणि लिखत –

(11×3=33)

27. सन्धि-विच्छेदं कुरुत (सन्धि-विच्छेद कीजिए) –
 (अ) महात्मा = _____ + _____
 (ब) महोदयः = _____ + _____
 (स) सत्याग्रहम् = _____ + _____
28. रिक्त स्थानानाम् उचित शब्देभ्यः पूरयत (रिक्त स्थानों की पूर्ति उचित शब्दों से कीजिए) –
 (अ) गांधी सदा _____ वदति स्म। (सत्यं / असत्यं)
 (ब) सः आचार्याणां _____ आसीत्। (अप्रियः / प्रियः)
 (स) गांधी महोदयस्य प्रयत्नैः _____ स्वतंत्रम् अभवत्। (भारतं / अमेरिका)
29. अधोलिखित वाक्यानि शुद्धानि कुरुत (निम्नलिखित वाक्यों को शुद्ध कीजिए) –
 (अ) रामः कलमं लिखति।
 (ब) बालकाः कन्दुकात् क्रीडन्ति।
 (स) जनाः पादेन चलन्ति।
30. असंगत शब्दानि चिनुत (असंगत शब्द चुनिए) –
 (अ) वने, आश्रमेषु, लतयोः, वनस्य।
 (ब) मयूरः, पिकः, हंसः, सिंहः।
 (स) मृगः, मत्स्यः, मकरः, कच्छपः।
31. उचितं मेलनं कुरुत (उचित मिलान कीजिए) –
- | | |
|--------------|----------|
| (अ) | (ब) |
| (अ) कक्षायाः | हमारा |
| (ब) अस्माकम् | मेरा |
| (स) मम | कक्षा का |
32. संस्कृत भाषायाम् अनुवादं कुरुत (संस्कृत भाषा में अनुवाद कीजिए) –
 (अ) एक जंगल में एक शेर रहता है।
 (ब) विद्या विनय देती है।
 (स) खरगोश बुद्धि से अपनी रक्षा करता है।
33. रेखांकित पदानि अधिकृत्य प्रश्ननिर्माण कुरुत (रेखांकित पदों के आधार पर प्रश्न निर्माण कीजिए) –
 (अ) अम्बा पुत्राभ्यां दुग्धम् आनयति।
 (ब) सज्जनाः परोपकाराय जीवन्ति।
 (स) जनकः पुत्राभ्यां क्रीडनकानि आनयति।
34. निम्न प्रश्नानाम् उत्तर हिन्दी भाषायाम् लिखत (निम्न प्रश्नों के उत्तर हिन्दी भाषा में लिखिए) –
 (अ) वर्ण कितने प्रकार के होते हैं ?
 (ब) संस्कृत भाषा में वचन कितने होते हैं ?

(स) वर्ण-विच्छेद किसे कहते हैं ?

35. अधोलिखित प्रश्नानाम् संस्कृते उत्तरत (निम्न प्रश्नों के उत्तर संस्कृत में लिखिए) –

(अ) सिंहः कुत्र निवसति ?

(ब) रामः कः आसीत् ?

(स) मकरः कुत्र तरति ?

36. अधोलिखित गद्यांशस्य हिन्दी अनुवादं कुरुत – (नीचे लिखे गद्यांश का हिन्दी में अनुवाद कीजिए) –
बालकाः विद्यालयं गच्छन्ति। तत्र ते अध्यापकं नमन्ति। ते पाठं पठन्ति। ते निबन्धम् अपि लिखन्ति।
अध्यापकाः छात्रान् पाठयन्ति। सायं ते गृहम् आगच्छन्ति। गृहं गत्वा ते भोजनं खादन्ति।

37. अधोलिखित श्लोकस्य हिन्दी अनुवादं कुरुत (नीचे लिखे श्लोक का हिन्दी में अनुवाद कीजिए) –

उद्यमेन हि सिध्यन्ति, कार्याणि न मनोरथैः।

नहि सुप्तस्य सिंहस्य, प्रविशन्ति मुखेमृगाः।।

IV. निर्देशानुसारं विस्तारपूर्वक उत्तरत –

(3×5=15)

38. 'लिख्' धातो लङ् लकार (भूतकाल) रूपं लिखत (क्रीड धातु के भूतकाल का रूप लिखिए)।

39. 'बुद्धेः शक्तिः' कथा स्वशब्देषु हिन्दीभाषायाम् लिखत (बुद्धि में शक्ति कहानी अपने शब्दों में हिन्दी भाषा में लिखिए)।

40. उचित शब्दानाम् प्रयोगेण चित्र-वर्णन वाक्यानि पूरयत (उचित शब्दों के प्रयोग से चित्र वर्णन के वाक्य पूर्ण करे) –

(खगाः, कमलानि पुष्पाणि, सरोवरः, मीनाः, वृक्षाः)

(अ) एषः _____ अस्ति।

(ब) सरोवरे _____ विकसन्ति।

(स) सरोवरे _____ तरन्ति।

(द) अत्र अनेके _____ सन्ति।

(य) वृक्षेषु _____ कूजन्ति।



R.No.	
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ST. PAUL'S SENIOR SECONDARY SCHOOL
SAMPLE PAPER YEARLY EXAMINATION (2024 – 25)

Time: 2Hr.30 Min.

Class: VI
Mathematics

M.M.: 80

General Instructions

1. There are total 38 questions in the question paper.
2. Answer of all the questions is compulsory.
3. Marks are indicated against each question.
4. write the correct option of multiple choice questions (1 to 20) in the form of following table

Q.No.					
Correct option					

Section A

20x1 = 20

I Choose the correct answer.

1. How many parallel lines are there in the capital letter E?
(a) 4 (b) 5 (c) 6 (d) 3
2. Six hundred twenty-four seven-tenth is written as
(a) 624.07 (b) 62.47 (c) 6.247 (d) 624.7
3. The pattern to form 'U' through matchsticks is
(a) $2x$ (b) x (c) $4x$ (d) $3x$
4. A square is 44 m long. Its perimeter is.
(a) 1936 m (b) 1906 (c) 176 m (d) 166 m
5. The body weight (in kg) of 12 children are given below.
15, 18, 12, 16, 20, 16, 15, 20, 18, 16, 14, 17
The lightest child weighs
(a) 15 kg (b) 11 kg (c) 12 kg (d) 14 kg
6. Angle between the directions South and West is
(a) 45° (b) 90° (c) 135° (d) 180°
7. The value of $(15.2 + 3.09)$ is equal to
(a) 11.3 (b) 18.92 (c) 4.61 (d) 18.29
8. In $-3x$, the literal factor is
(a) 1 (b) -3 (c) x (d) 0
9. The perimeter of a rectangle of an area 650 cm^2 , whose breadth is 13 cm, is
(a) 112 cm (b) 122 cm (c) 126 cm (d) None

10. See the following data:

112, 118, 124, 108, 115, 114, 124, 112, 114, 116,

119, 120, 114, 108, 120, 112, 118, 126, 130, 114

From the above data, the frequency of 114 is.

- (a) 3 (b) 5 (c) 2 (d) 4

Match the following:-

Column I column II

- A. 3.56 (p) three thousand sixty
B. 30.56 (q) thirty and sixty-five hundredths
C. 3060 (r) thirty and fifty-six hundredths
D. 30.65 (s) three and fifty-six hundredths

11. (a) A-s, B-r, C-p, D-q (b) A-r, B-s, C-p, D-q (c) A-s, B-p, C-r, D-q (d) A-q, B-r, C-p, D-s

Match the following:-

Column I column II

- A. Area of square (p) $2(l + b)$
B. Perimeter of rectangle (q) $4 \times \text{side}$
C. Area of rectangle (r) $l \times b$
D. Perimeter of square (s) Side^2

- 12(a) A-s, B-r, C-p, D-q (b) A-r, B-s, C-p, D-q (c) A-s, B-p, C-r, D-q (d) A-q, B-r, C-p, D-s

II Fill in the blanks

13. If in a Pictograph, 3 pictures represent 18 objects, then 5 pictures represent

- (a) 30 (b) 54 (c) 24 (d) 90

14. The coefficient of b in $-3a^2bc$ is

- (a) $-3a^2c$ (b) -3 (c) bc (d) abc

(Q15 to Q17) 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.

15. **Assertion (A)** : Tina's age is x years. Mayank age is 3 years more than half of Tina's age. The algebraic expression for the age of Mayank is $\frac{x}{2} + 3$.

Reason (R) : A symbol having fixed numerical value is called variable.

16 **Assertion (A)** : $2p - 7$ Is an algebraic expression.

Reason (R) : It involves a variable under an operation.

17 **Assertion (A)** : The length of a rectangular field of area 240 m^2 and the width 12 m is 2000 cm.

Reason (R) : Area of the rectangle = length + breadth

Case study: The Olympic Games are the world's only truly global, multi sports, celebrity athletics Competition. With more than 200 countries participating in our 400 events across the summer and winter Games. Out of this weight lifting, is one of the best event.

A weight lifter lifts 100.50 kg, 110.7kg and 105kg weight in three attempt.

Read the above information and answer the following question.

18. What is the lowest weight?

- (a) 100.50 kg (b) 105 kg (c) 110.70 kg (d) None of these

19. What is the highest weight?

- (a) 100.50 kg (b) 105 kg (c) 110.70 kg (d) None of these

20. What Is the total weight lift by the weightlifter.

- (a) 100.50 kg (b) 105 kg (c) 110.70 kg (d) 316.2

Section B

5 x 2 = 10

21. How many degrees are there in (i) three right angles (ii) $\frac{4}{9}$ right angles

22. Write $(pq)^3$ in expanded form.

23. A rectangular field is 50 metre into 40 metre. Ramesh goes 20 times around it. How much distance does he cover?

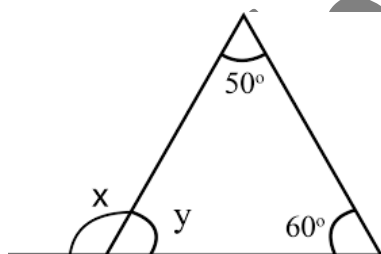
24. Right the expanded form of 204.35

25. Convert $\frac{7}{5}$ into decimals.

Section C

6 x 3 = 18

26. Find the value of angles x and y.



27. Add: $28 + 4.8 + 1.86 + 0.762$

28. For sequence 5, 10, 15, 20,find (i) general rule (ii) n^{th} term (iii) 100^{th} term.

29. Two sides of a triangle are 13 cm and 18 cm. The perimeter of triangle is 48 cm. What is the third side?

30. The heights (in cm) of 8 children are given below.

167, 165, 157, 152, 170, 171, 148, 160

Arrange the above data in an ascending order and answer the questions given below.

(i) What is the height of the tallest child?

(ii) What is the height of the smallest child?

31. Write out a pattern for the relationship between the number of odd numbers and sum can be known.

Section D

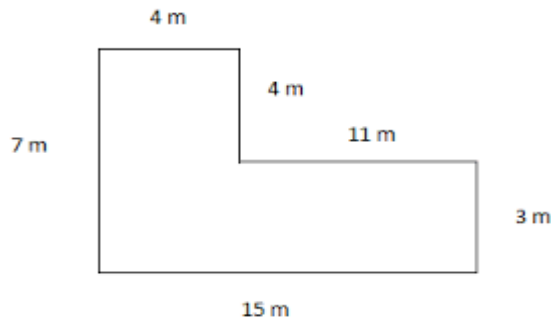
4 x 5 = 20

32. If each of the two equal angles of an isosceles triangle is four times the third angle, find the three angles of the triangle.

33. Subtract 283.222 from 644.311

34. Convert the following into algebraic expressions. (i) The sum of a and 5 (ii) 5 times x is taken away from 10.

35. Find the area of the following figure.

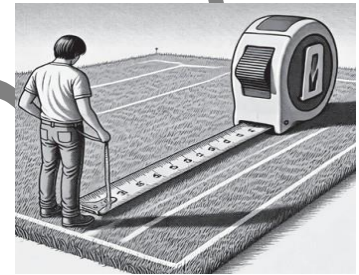


Section E

$$3 \times 4 = 12$$

Case Study (Q.36 – Q.38)

36. Class 6 students while studying mensuration were given a test of measuring a field using metre tape. The students found out the length of field as 112 m and breadth as 85 m.



Read Above information and answer the following questions.

- Find area of the field.
- Find cost of levelling at. 2 per square metre.
- What time will a child take if he walks at the rate of 3 metre per second (3 rounds.)

37. In individual. Olympic events gold, silver and bronze medals are awarded to the athletes getting the first, second and third places respectively. Diplomas are awarded to the athletes getting fourth through eight places. The list of winners in men's 200 metre in the Tokyo Olympics game is shown in the following table.

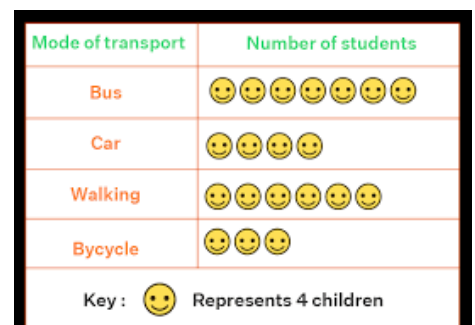
Medal/Rank	Gold	Silver	Bronze	Fourth	Fifth
Name	Andre	Kenny	Noah	Erriyon	Joseph
Time(in s)	19.62	19.67	19.74	19.93	19.98

Observe the table and answer the following questions.

- How much less time did Andre take than Kenny?
- How much less time did Kenny take to win silver medal than Noah
- If Andre continues to run at the speed of 19.62s per 200m, then how much time will he take to complete a 100m race?

38. A survey was carried out in a certain school to find about different modes of transport used by students to travel to school each day. 30 students of class 6 were interviewed and the data obtained was displayed in the form of given pictograph. Look at the pictograph and answer the following questions.

- What number of students who used car as a mode of travel?
- Find the number of student using cycle as a mode of travel.
- Which is the most popular mode of travel?



SAMPLE PAPER Yearly EXAMINATION (2024 – 25)

Time: 2Hr.30 Min.

Class: VI
Science

M.M.: 80

General Instructions

1. There are total 37 questions in the question paper.
2. Answer of all the questions is compulsory.
3. Marks are indicated against each question.
4. write the correct option of multiple choice questions (1 to 20) in the form of following table

Q.No.					
Correct option					

Section A

20x1 = 20

I Choose the correct answer.

1. Glucose, starch and cellulose are the types of
(a) minerals (b) vitamins (c) carbohydrates (d) proteins
2. Obesity is caused due to excessive intake of
(a) minerals (b) carbohydrates and fats (c) vitamins (d) water and roughage
3. wind does not help in the movement of which of the following?
(a) firki (b) weather cock (c) ceiling fan (d) sailing yacht
4. What is not true about air?
(a) Who makes the windmill rotate (b) It helps in the movements of aeroplane (c)
Birds can fly due to presence of air (d) It has no role In water cycle
5. The indigestible component of food is
(a) water (b) roughage (c) minerals (d) vitamins
(a) (b) (c) (d)
6. Which of the following components of air is present in the largest amount in the atmosphere?
(a) nitrogen (b) oxygen (c) water vapour (d) carbon dioxide
7. Sea food are rich in

(a) iron (b) phosphorus (c) iodine (d) sulphur

8. The components of air which are harmful to living beings are

- (a) Nitrogen and carbon dioxide. (b) Dust and water vapour (c) Dust and smoke (d) Smoke and water vapour

9. Which of the following is different from others?

- (a) vitamin A (b) vitamin C (c) vitamin E (d) vitamin K

10. Usha took a lump of dry soil in a glass and added water to it till it was completely immersed. She observed bubbles coming out. The bubbles contain.

- (a) water vapour (b) only oxygen gas (c) air (d) none of these

Match the following

Column I

column II

A Protein (i) energy

B sugar (ii) A, D and K

C carbohydrates (iii) pulses

D vitamin (iv) calcium and iron

E minerals (v) glucose

11. (a) A-(iii), B-(v), C-(i), D-(ii), E-(iv)

(b) A-(iv), B-(iii), C-(v), D-(i), E-(ii)

(c) A-(ii), B-(iii), C-(v), D-(i), E-(iv)

(d) A-(i), B-(iii), C-(v), D-(ii), E-(iv)

Match the following

Column I

column II

A weather cock (i) gases and fine dust particles.

B mountaineers (ii) sailing yacht

C Fine hair inside the nose (iii) oxygen cylinders

D smoke (iv) direction of air flow

E wind (v) prevent dust particles

12. (a) A-(iv), B-(iii), C-(v), D-(i), E-(ii) (b) A-(i), B-(iii), C-(v), D-(i), E-(iv)

(c) A-(iv), B-(iii), C-(i), D-(v), E-(ii)

(d) A-(iv), B-(iii), C-(ii), D-(i), E-(v)

II Fill in the blanks

13. The deficiency of causes night blindness.

- (a) vitamin A (b) vitamin B (c) vitamin C (d) vitamin D

14. is used by plants for protein synthesis.

- (a) nitrogen (b) oxygen (c) carbon dioxide (d) hydrogen

(Q15 to Q17) 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.
15. **Assertion (A)** : Starch and sugar are main forms of carbohydrates in our food.
Reason (R) : Foods like burger, pizza, jam etc. are rich sources of carbohydrate.
- 16 **Assertion (A)** : Fats are equally important as carbohydrates.
Reason (R) : Carbohydrates provide more energy than fats.
- 17 **Assertion (A)** : Deficiency of iodine causes goiter.
Reason (R) : Fruits and vegetables are rich source of iodine.

Case study: The process by which green plants make their food (In the form of carbohydrate) from carbon dioxide and water In the presence of. Sunlight and chlorophyll is called photosynthesis.

Chlorophyll is a green coloured substance present in the green leaves of the plants. Oxygen is a valuable product of photosynthesis. The released oxygen escape into the air through tiny pores called stomata in the surface of the leaves. photosynthesis take place only during the day

18. The process by which green plants make their food is known as
 (a) Photosynthesis (b) Analysis (c) evaporation (d) condensation
19. The release oxygen escape into the air through this tiny pores called
 (a) stomata (b) leaves (c) stem (d) root
20. Green coloured substance present in the green leaves of the plant is known as
 (a) Chlorophyll (b) stomata (c) leaves (d) oxygen

Section B

3x2 = 6

21. What is the role of minerals in our body?
 22. Mention two main functions of the skeleton.
 23. Give two characteristics of the animals showing aquatic adaptation.

Section C

5x3 = 15

24. How would you show that plastic wire is not a good conductor?
 25. How magnets lose their magnetis?
 26. What is Luster? Name two lustrous materials
 27. What is meant by habitat? Name the various habitats in the biosphere.
 28. How birds are adapted to fly? Give three features.

or

How does a fish swim?

Section D

3x4 = 12

29. What do you understand by transparent, opaque and translucent materials?
 30. Distinguish between aquatic and terrestrial habitat.
 31. Draw a diagram showing the lighting up of a bulb with an electric cell.

Section E

3 x 5 = 15

32. What are the laws of magnet?
 33. What are the advantages of sorting things into groups?
 34. How do desert plants adapt themselves to the condition in the desert?

Section F

3 x 4 = 12

Case Study (Q.35 to Q. 37)

35. In olden times sailors use this property of magnets to find the direction on the sea. Later on, a device called compass was developed and was used for finding the directions. A compass is used by travellers, sellers and navigators to find the direction. It consists of a flat circular case of aluminium or brass with a glass top. A small light magnetic needle is pivoted at its centre. The needle can rotate freely. The north pole of this needle is coloured differently to identify it. The base of the case is marked with directions.



- (i) Which device is used for finding direction in olden time.
- (ii) Which material is used for making compass needle
- (iii) Write two uses of compass.

36. An important adaptation is known as camouflage. Many animals have colours or patterns that help them blend in with their habitat so they can successfully find food or hide from predators. Stripes and spots can help both predator and prey animals blend into their environment. Animals with spotted fur often live in forested areas. The Jaguar's spots help it blend in with the small patches of sun that reach the shady rainforest floor. While the snow leopard, who lives in snowy, wooded mountains has spotted fur that helps it hide among the trees and snow.



- (i) What is the characteristic feature of snow leopard which helps it to hide among the trees and snow.
- (ii) Which features help both predator and prey animals blend into their environment?
- (iii) Write importance of adaptation in camouflage?

37. Malnutrition refers to when a person's diet does not provide enough nutrients or the right balance of nutrients for optimal health. Causes of malnutrition include inappropriate dietary choices, a low income, difficulty in obtaining food and various physical and mental health conditions. Under nutrition is one type of malnutrition. It occurs when the body does not get enough food. It can lead to delayed growth, low weight or wasting. If a person does not get the right balance of nutrients, they can also have malnutrition. It is possible to have obesity with malnutrition.

- (i) What is malnutrition?
- (ii) Write two causes of malnutrition.
- (iii) What is a balanced diet?

ROLL NO.

ST. PAUL'S SR. SEC. SCHOOL, AJMER

Sample paper Yearly Examination (2024-25)

Subject : Social Science

Time: 2 ½ Hrs.

Class : VI

M.M. 80

Instructions:

- (i) *This Questions paper contain 37 questions. All questions are compulsory.*
(ii) *There is no overall choice in the question paper.*

[I] Choose the correct option and write in your answer sheet

20 x 1 = 20

(1) Siddhartha was born at Kapilvastu (Lumbini) in

- (a) 563 BCE (b) 550 BCE (c) BCE 580

(2) Who founded the Mauryan empire?

- (a) Ajatshatru (b) Chandragupta Maurya (c) Bimbisar

(3) Who was the most important person in rural areas during this period?

- (a) Grihapati (b) Dasa Karmakaras (c) Gramabhojaka

(4) One of the earliest enunciations of the doctrine of Bhakti is contained in which sacred book of Hinduism?

- (a) Ramayana (b) Vishnu Purana (c) Bhagvad Gita

(5) Which of the following is not drawn true to scale?

- (a) Maps (b) Thematic maps (c) Sketches

(6) The oldest mountain range of India

- (a) The Sahyadris (b) The Aravali (c) The Himalayas

(7) Who is the head of the land revenue administration of a district?

- (a) Tehsildar (b) District Collector (c) Naib Tehsildar

(8) The narrow sea connecting Arctic Ocean and Pacific Ocean is

- (a) Bering Sea (b) Dead Sea (c) Arabian Sea

(9) The Sundarbans Delta is formed by

- (a) Ganga and Brahmaputra (b) Ganga and Yamuna (c) Krishna and Cauvery

(10) The Gram Panchayat is elected for a period of how many years?

- (a) 5 years (b) 6 years (c) 7 years

(11) Match the following

- | | |
|----------------------------|-----------------------------------|
| 1. Patwari | (i) Police Station |
| 2. Thana | (ii) Responsible for Land Records |
| 3. Subdivision of district | (iii) District Collector |
| 4. Head of District | (iv) Circles |
- (a) 1.(i), 2. (ii), 3. (iv), 4. (iii) (b) 1.(ii), 2. (i), 3. (iv), 4. (iii)
- (c) 1.(iii), 2. (iv), 3. (ii), 4. (i)

(12) Match the following

- | | |
|-------------------|---------------------------|
| 1. Gram Sabha | (i) Three tier system |
| 2. Panchayati Raj | (ii) People participation |
| 3. Ward members | (iii) Panchayat President |
| 4. Sarpanch | (iv) Representatives |
- (a) 1.(i), 2. (ii), 3. (iv), 4. (iii) (b) 1.(ii), 2. (i), 3. (iv), 4. (iii)
- (c) 1.(iii), 2. (iv), 3. (ii), 4. (i)

Fill In the Blanks

(13)maps show small areas with greater details

- (a) Large scale (b) Small scale (c) Thematic

(14) Europe and Asia are separated by the.....

- (a) Urals (b) Alps (c) Andes

(15) Jainism was founded by.....

- (a) Rishabhadeva (b) Mahavira (c) Bahubali

In the questions given below, there are two statements marked as Assertion (A) and Reason (R). Read the statements and choose the correct option.

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

16 Assertion (A) : Buddhism spread in China during the reign of Kushana kings

Reason (R) : The stability provided by the Kushana rulers helped Buddhism to reach China.

17 Assertion (A) : The ancient Tamil country was known as Tamilakam

Reason (R) : Historians refer to Sangam literature as Tamil literature.

Read the passage given below and answer the questions that follow.

An Atlas is a book of maps. It has a collection of maps covering the entire world. The physical and political features of the world as well as individual countries are presented through maps. The first book of map collection was published by Mercator in the 16th century. It was name 'Atlas' as its cover page had the picture of the Greek mythological giant 'Atlas' who is believed to support the Earth on his shoulders.

Q.18 Which maps are included in Atlas?

- (a) Physical map (b) Political map (c) Both (a) and (b)

Q.19 The first book of map collection was published by

- (a) Isaac Newton (b) Nostradamus (c) Mercator

Q.20 Atlas is believed to support theon his shoulders

- (a) Sun (b) Moon (c) Earth

[II] Answer the following in a Word or a Sentence

3 x 2 = 6

Q.21 When and where was Mahavira born?

Q.22 Who were the 'Pradestha', 'Yuktas' and 'Rajukas'?

Q.23 Who is a cartographer?

[III] Answer the following questions in 50 words

5 x 3 = 15

Q.24 How did Broach, Sopara and Tamralipti emerge as urban centres after 600 BCE?

Q.25 Why is Earth called the 'Blue planet'?

Q.26 What do thematic maps show?

Q.27 What is the work of a Tehsildar?

Q.28 Why have call centres become so popular in India?

[IV] Answer the following questions in 60 – 70 words

4 x 4 = 16

Q.29 Mention the main features of the Mahayana Buddhism.

Q.30 Why is Lakshadweep known as a coral island?

Q.31 Write a short note on the Northern Plains of India.

Q.32 Discuss the working of the land revenue department.

[V] Answer in detail

2 x 5 = 10

Q.33 Explain why and how Mathura emerged as one of the most important urban centres during 600BCE to 300 CE.

Q.34 Differentiate between a sketch and a plan.

[VI] Case Study based Questions

2 x 4 = 8

Q.35 Read the passage given below and answer the questions that follow.

India is a country of vast geographical expanse. In the north, it is bound by the lofty Himalayas. The Arabian Sea in the west, the Bay of Bengal in the east and the Indian Ocean in the south, Bay of Bengal in the East and Arabian Sea in the west wash the shores of the Indian peninsula. India has an area of about 3.28 million sq. km. The north-south extent from Ladakh to Kanyakumari is about 3,200 km. And the east-west extent from Arunachal Pradesh to Kuchchh is about 2,900 km.

1.) What is in the North of India? (1)

2.) What is India surrounded with in east and west? (1)

3.) What is the North – south extent of Indian. (2)

Q.36 Read the passage given below and answer the questions that follow.

My aunt Sudha gets a regular salary every month and is a permanent worker with the company. She can expect her job to continue for a long period of time. Being a permanent worker, she also gets other benefits such as the following: Savings for old age: A part of her salary is kept in a fund with the government. She will earn interest on these savings. When she retires from this job, she will get this money and she can then live on that.

1. What type of worker is Mrs. Sudha? (1)
2. What will she get when she retires? (1)
3. What are the benefits did a permanent worker gets? (2)

Q.37 On the political map of India locate and label the following:

1 x 5 = 5

- (i) Bhutan (ii) Pakistan (iii) Bay of Bengal (iv) Odisha (v) Adaman and Nicobar Islands

Yearly Examination (2024-25)
CLASS - VI
COMPUTER

Roll No.

Time Duration: 2 hours 30 min

Max. Marks: 30

Instruction: Paper consists of five Sections; Section A (M.C.Q.) $6 \times \frac{1}{2}$ mark = 3 marks, Section B (fill ups) $6 \times \frac{1}{2}$ mark = 3 marks. For Section A & Section B, you have to make a table as shown. Section C (up to 30 words) 6×1 mark = 6 marks, Section D (above 50 words) 6×2 marks = 12 marks, Section E (above 80 words) 2×3 marks = 6 marks. All questions are compulsory.

Q.No.	Ans.	Q.No.	Ans.
1		7	
2		8	
3		9	
4		10	
5		11	
6		12	

SECTION A

1. Which of the following do you click to access the Font and Font Size options?

- (a) Home tab (b) Insert tab (c) Font tab
2. Which of the following is the largest heading tag?
 (a) <H1> (b) <Head> (c) <H6>
3. The source code of Python is available under the:
 (a) GNU GPL (b) IDLE GPL (c) Command line
4. Which of these is used to take string input at the runtime?
 (a) raw_input () (b) input () (c) print ()
5. To send an email to the others, you will enter the recipient address in:
 (a) To field (b) Subject Field (c) Text Field
6. The term AI was first introduced by:
 (a) John McCarthy (b) Nikola Tesla (c) Alan Turing

SECTION B

7. A new row always appears _____ the selected row.
 8. The _____ tag is used to insert a horizontal rule.
 9. Python is a platform _____ programming language.
 10. The _____ operator is used to combine two strings.
 11. The _____ connects millions of computers through wires and satellites.
 12. _____ is used in technologies such as drives-less cars.

SECTION C

13. What is wrap text?
 14. What is HTML?
 15. What is a programming language?
 16. What is character set?
 17. What is an email?
 18. What is AI?

SECTION D

19. Explain the use of B, I and U buttons.
 20. Distinguish between container tags and empty tags.
 21. Python is an interpreted language. Justify the statement.
 22. What are variables? Give rules for writing variable names.
 23. What is the use of Compose button in your email account?
 24. What is the difference between ML and DL.

SECTION E

25. What is the difference between replying and forwarding? Explain.
 26. Write a note on the history of AI and the development that have taken place over the years.

ROLL NO.

ST. PAUL'S SR. SEC. SCHOOL AJMER

YEARLY EXAMINATION (2024-25)

CLASS - VI

SUB: General Knowledge

Max. Time: 1Hr. 15Min.

Max. Marks: 50

NOTE: Attempt all the questions & all the questions carry equal marks:-

(I) Multiple Choice Questions :-

(15 x 1 = 15)

(Instruction: - Only write the correct option A, B, C or D as your answer)

Q1 IP in Computer stands for

- (a) Internet Protocol (b) Internet Privacy (c) Internet Phone (d) None of these

Q2 The book My Experiments with Truth was written by

- (a) M.K. Gandhi (b) Abul Fazl (c) Lewis Carroll (d) Kautilya

- Q3 Golden Jubilee is celebrated on completing ___ years of any event.
 (a) 25 (b) 50 (c) 20 (D) None of these
- Q4 The book Discovery of India was written by
 (a) J.L.Nehru (b) Gandhiji (c) V.B.Patel (d) None of these
- Q5 Complete the sentence – Better late than _____
 (a) Never (b) Always (c) Today (d) None of these
- Q6 This proverb stands as: As Tall as
 (a) Giraffe (b) Horse (c) Lion (d) None of these
- Q7 _____ is played between England and Australia
 (a) Uber Cup (b) Ryder Cup (c) Ashes Cup (d) None .
- Q8 The newspaper _____ belongs to Pakistan
 (a) The Mirror (b) The Hindu (c) Dawn . (d) None of these.
- Q9 God of Fire is
 (a) Vayu (b) Jal (c) Agni (d) None of these
- Q10 The word Butterfly stroke belongs to
 (a) Cricket (b) Swimming (c) Hockey (d) None of these.
- Q11 Digamber and Shwetamber terms refer to
 (a) Jainism (b) Islam (c) Sikhism (d) None of these.
- Q12 Wankhede Stadium lies in the city of
 (a) Mumbai (b) Ajmer (c) Jaipur (d) None of these.
- Q13 The term 'Leg - Bye' is used in
 (a) Hockey (b) Badminton (c) Cricket (d) None of these.
- Q14 The game of Football has _____ players
 (a) 10 (b) 11 (c) 15 (d) None of these.
- Q15 The collection of flowers is called a
 (a) Bouquet (b) Group (c) Cluster (d) None of these

(II) Fill Up the Blanks :-

(15 X 1 = 15)

- Q16 _____ is the term that relates to Horse Race.
- Q17 Silver Jubilee is celebrated on completing ___ years.of any event.
- Q18 The book _____ was written by Kautilya.
- Q19 The tenth Guru of Sikhs was _____
- Q20 The English newspaper read in India is _____
- Q21 The founder of the Arya Samaj was _____
- Q22 The tri colours represent _____ of India
- Q23 United we stand, divided we _____
- Q24 The only God in Islam is _____
- Q25 The collection of Cotton is called as a _____
- Q26 The full form of the term M.B. is _____.
- Q27 The word Checkmate relates to _____
- Q28 The cricket stadium in Calcutta is _____
- Q29 The sport of Hockey includes _____ players.
- Q30 _____ sport includes the use of heavy Iron Ball

(III) True / False :-

(5 x 1 = 5)

- Q31 Malaria is caused by deficiency of Vitamin D.
- Q32 'K.B.' stands as Kilo Bytes.

Q33 'Playing it my way' was written by Sachin Tendulkar.

Q34 C.D. stands as Operating System.

Q35 Nerves are affected in Cough.

(IV) Match the following :-

(5 x 1 = 5)

Q35 Bee (a) Seen

Q37 Dye (b) Some

Q38 Scene (c) Tale

Q39 Tail (d) Be

Q40 Sum (e) Die

(V) Answer the following :-

(10 x 1 = 10)

Q41 Name the India's young World Chess Champion?

Q42 Which Para Athlete was given Major Dhyan Chand khel Ratna Award on 17 Jan 2025?

Q43 Which state established the Mahabharata Vatika' for forest conservation in January 2025?

Q44 Name the religious place where stampede occurred in 2025?

Q45 Name the newly appointed Chief Justice of India?

Q46 Who was appointed as the new Revenue Secretary under the finance Ministry in January 2025?

Q47 Name the famous industrialist who expired in October 2024?

Q48 What was the theme for the 76th Republic Day Parade?

Q49 Name the team under which Virat Kohli is playing Ranji Trophy matches?

Q50 Where was the Flamingo Festival 2025 hosted from 18 to 20 January 2025?

Spa Sample Paper 24-25