

EVERWIN MATRIC. HR. SEC. SCHOOL

07.09.19 Comprehensive Revision Programme-1 Marks: 40
STD: XII (A,B,E) Biology Time: 1.15 hrs
FN Bio-Botany

I. Answer all the following: 3x1=3

1. ECORI cleaves DNA at _____
a) AGGGTT b) GTATATC c) GAATTC d) TATAGC
2. _____ is a technique used to make million copies of particular region of DNA.
3. Match the following:
a) Ti plasmid - PBR 322
b) Vecto - Tomato
c) Transgenic variety - Bt Brinjal
d) Crystal protein gene - Agrobacterium tumefaciens

II. Answer any 3 of the following: 3x2=6

4. Name the fungal organisms used as scp.
5. What is Lacz?
6. Name the chemicals used in gene transfer.
7. Differentiate primary metabolites and secondary metabolites.

III. Answer any 2 of the following: 2x3=6

8. Write a note on Flaur saur tomato.
9. What are the types of vectors?
10. Write the protocol for glyphosate tolerant potato plant.

IV. Answer any 1 in detail: 1x5=5

11. Explain southern blotting techniques.

(or)

12. Explain the replica plating technique.

Bio-Zoology

I. Answer any 1 of the following: 1x1=1

1. Expand – SCP.
2. Expand – GEM.

II. Answer any 4 of the following: 4x2=8

3. Which is referred as queen of drugs?
4. What is meant by agglutination?
5. What is meant by epitope?
6. What is meant by Hapten?
7. What is meant by variable region?
8. What are the functions of immunoglobulin?

III. Answer any 2 of the following: 2x3=6

9. Write a note on the tertiary treatment of waste water.
10. What is meant by Auto immune diseases?
11. Draw and label Ig molecule.

IV. Answer any 1 of the following: 1x5=5

12. Write a note on Active and Passive immunity.
13. What is meant by Bioremediation? Explain.
14. Write a note on Lymph node.

I. Choose the appropriate synonyms of the underlined word:

10x1=10

1. No more lumps to tantalize us with hopes.
a) tease b) hurry c) hollow d) turn
2. I cooked them over the fierce flame of Primus and managed to soften them up.
a) stove b) crampon c) path d) trail

Choose the appropriate antonyms of the underlined word:

3. _____ enough to get us down to the South Col if used sparingly.
a) abundant b) moderately c) good d) safe

Fill in the blanks with phrasal verbs:

4. Connect the hose to the tap and _____ the tap.
a) turn on b) took over c) set off d) put off

Fill in the blanks with right idioms:

5. Each member of the team had all their _____.
a) fetch and carry b) do the math c) ducks in a row
d) round the corner

Form a compound word from the following options:

6. From here the ridge narrowed to a knife _____ and, as my feet were now warm.
a) proof b) bags c) edge d) way

Read the following sentences and fill in the blanks:

7. If I _____ (be) a spider, I _____ (weave) webs.
8. Rex would have played with me, if he _____ (has) time.

Read the following complex sentence and circle the main clause and underline the subordinate clause.

9. No one knows when he will return.
10. I believe that all men are basically good.

II. Rewrite the sentence using 'If':

1x2=2

11. You will not reach your goal, unless you chase your dream.

III. Read the set of poetic lines and answer the following: 7x1=7

12.I mete and dole

unequal laws unto a savage race,
That hoard, and sleep, and feed, and
Know not me.

- a) What does Ulysses do?
b) Did he enjoy what he was doing? Give reasons.

13. When I am gone. He works his work, I Mine

There lies the port, the vessel puffs her sail.

- a) Who is the 'he' here?
b) Mention the figure of speech here.
c) Whom does the word 'I' refer to?
14. That ever with a frolic welcome took
The Thunder and the sunshine and opposed
a) What do 'thunder' and 'sunshine' refer to?
b) What do we infer about the altitude of the sailors?

IV. Explain any one of the following with reference to the context:

1x3=3

15. I cannot rest from travel: I will drink
Life to the lees.

16. I am become a name

V. Answer the following questions:

1x3=3

17. What did Hillary mean by saying "we had had enough to do the job, but by no means too much,"?
18. What did Hillary find in a tiny hollow?

VI. Answer any one of the following in a paragraph of about 150 words:

1x5=5

19. What makes Ulysses seek newer adventures?
20. How did Ausable outwit Max?

I. Choose the appropriate synonyms of the underlined word:

10x1=10

1. Tenzing wriggled his way up the crack.

- a) to jump up b) to cross over
c) to move with a twist or turn d) to run over

2. We cramponed along our tracks.

- a) kicked steps b) chipped steps c) belay
d)wearing spike shoes

Choose the appropriate antonyms of the underlined word:

3. We crawled into the tent and with a sigh of delight.

- a) be happy b) breathe out heavily c) cry d) murmur

Fill in the blanks with phrasal verbs:

4. Velan called his assistant Mahesh to _____ while he went.

- a) take over b) stop over c) see off d) check in

Fill in the blanks with right idioms:

5. We could not believe that with a few more whacks of the ice axe in the firm snow we were _____ to the top.

- a) round the corner b) ducks in a row
c) wait for the dust to settle d) do the math

Form a compound word from the following options:

6. As my ice _____ bit into the first steep slope of the ridge.

- a) rink b) axe c) sheet d) cap

Read the following sentences and fill in the blanks:

7. We _____ (select) story books for kids, if we allot time for storytelling.

8. If I were you, I _____ (accept) this offer.

Read the following complex sentence and circle the main clause and underline the subordinate clause.

9. Nobody knows when the power supply will resume.

10. The man who directed the film, was my schoolmate.

II. Rewrite the sentence using 'if': 1x2=2

11. Mr.Kunaal would not sponsor my higher education unless I studied well.

III. Read the set of poetic lines and answer the following: 7x1=7

12. Myself not least, but honour'd of them all;

And drunk delight of battle with my peers

a) What is the figure of speech used here?

b) Whom does 'myself' refer to?

13. Thro' scudding drifts the rainy Hyades

Vext the dim sea.

a) Mention the figure of speech in this line.

b) What is 'Hyades'?

c) Bring out the meaning of 'Scudding'.

14. This is my son, mine own Telemachus

To whom I leave the sceptre and the isle

Well-loved of me,

a) Who does Ulysses entrust his kingdom to, in his absence?

b) Bring out the significance of the 'sceptre'.

IV. Explain any one of the following with reference to the context:

1x3=3

15. We are not now that strength which in old days

moved earth and heaven

16. I am become a name;

For always a roaming with a hungry heart.

V. Answer the following questions:

1x3=3

17. What did Hillary find in a tiny hollow?

18. Why did Hillary become clumsy-fingered and slow-moving?

VI. Answer any one of the following in a paragraph of

about 150 words:

1x5=5

19. What makes Ulysses seek newer adventures?

20. How did Ausable outwit Max?

1. Kavitha and Radha are partners of a firm sharing profits and losses in the ratio of 4:3. They admit Deepa on 01.01.2019. On that date, their balance sheet showed debit balance of profits and loss account being accumulated loss of 70,000 on the asset side of the balance sheet. Give the journal entry to transfer the accumulated loss on admission.

2. Rajesh and Ramesh are partners sharing profits in the ratio 3:2. Raman is admitted as a new partner and the new profit sharing ratio is decided as 5:3:2. The following revaluations are made. Pass Journal entries.

- a. The value of building is increased by Rs.15,000
- b. The value of the machinery is decreased by Rs.4,000
- c. Provision for doubtful debt is made for Rs.1,000

3. Hari and Saleem are partners sharing profit and losses in the ratio of 5:3. They admit Joel for $\frac{1}{8}$ share, which he acquires entirely from Hari. Find out the new profit sharing ratio and sacrificing ratio.

4. Anil, Sunil and Hari are partners in a firm sharing profits in the ratio of 4:3:3. They admit Raja for 20% profit. Calculate the new profit sharing ratio and sacrificing ratio.

5. Arun, Babu and Charles are partners sharing profits and losses equally. They admit Durai into partnership for $\frac{1}{4}$ share in

future profits. The goodwill of the firm is valued at Rs.36,000 and Durai brought cash for his share of goodwill. The existing partners withdraw half of the amount of their share of goodwill. Pass necessary journal entries on the assumption that the fluctuating capital method is followed.

6. Sathish and Sudhan are partners in a firm sharing profits and losses in the ratio of 4:3. On 1st April 2018, they admitted Sasi as a partner. On the date of Sasi's admission, goodwill appeared in the books of the firm at Rs.35,000. By assuming fluctuating capital account, pass the necessary journal entry if the partners decide to.

- (i) Write off the entire amount of existing goodwill
- (ii) Write off Rs.21,000 of the existing goodwill

II. Answer any four of the following: 4x5=20

7. Sriram and Raj are partners sharing profit and losses in the ratio of 2:1. Nelson joins as a partner on 1st April 2017. The following adjustments are to be made:

- (i) Increase the value of stock by Rs.5,000
- (ii) Bring into record investment of Rs.7,000 which had not been recorded in the books of the firm.
- (iii) Reduce the value of office equipment by Rs.10,000
- (iv) A provision would also be made for outstanding wages for Rs.9,500

Give journal entries and prepare revaluation account

8. Ravi and Kumar share profits and losses in the ratio of 7:3. Christy is admitted as a new partner with $\frac{3}{7}$ share which he

acquires $\frac{2}{7}$ from Ravi and $\frac{1}{7}$ from Kumar. Calculate the new profit sharing ratio and sacrificing ratio.

9. Suresh and Dinesh are partners sharing profits in the ratio of 3:2. They admit Ramesh as a new partner. Suresh surrenders $\frac{1}{5}$ of his share in favour of Ramesh. Dinesh surrenders $\frac{2}{5}$ of his share in favour of Ramesh. Calculate the new profits sharing ratio and sacrificing ratio.

10. Vasu and Devi are partners sharing profits and losses in the ratio of 3:2. They admit Nila into partnership for $\frac{1}{4}$ share of profit. Nila pay cash Rs.3,000 towards her share of goodwill. The new ratio is 3:3:2. Pass necessary journal entry on the assumption that the fixed capital system is followed.

11. Aravind and Balaji are partners sharing profits and losses in 3:2 Ratio. They admit Anirudh into partnership. The new profit sharing ratio is agreed at 1:1:1. Anirudh's share of goodwill is valued at Rs.20,000 of which he pays, rs.12,000 in cash. Pass necessary journal entries for goodwill on the assumption that the fluctuating capital method is followed.

III. Answer any one of the following: 10x1=10

12. Ameer and Raja are partners sharing profits in the ratio of 3:2. Their balance sheet is shown as under on 31.12.2018

| Liabilities | Rs. | Rs. | Assets | Rs. |
|-------------------|--------|----------|--------------|----------|
| Capital Accounts: | | | Machinery | 60,000 |
| Ameer | 80,000 | | Furniture | 40,000 |
| Raja | 70,000 | 1,50,000 | Debtors | 30,000 |
| Reserve fund | | 15,000 | Stock | 10,000 |
| Creditors | | 35,000 | Prepaid | 40,000 |
| | | | Insurance | |
| | | | Cash at bank | 20,000 |
| | | 2,00,000 | | 2,00,000 |

Rohit is admitted as a new partner who introduces a capital of Rs.3,00,000 for his $\frac{1}{5}$ share in future profits. He brings Rs.10,000 for his share of goodwill.

Following revaluation are made:

- (i) Stock is to be appreciated to Rs.14,000
- (ii) Furniture is to be depreciated by 5%
- (iii) Machinery is to be revalued by Rs.80,000

Prepare the necessary ledger accounts and the balance sheet after the admission.

13. Veena and Pearl are partners in a firm sharing profits and losses in the ratio of 2:1. Their balance sheet as on 31st March 2018 is as follows:

| Liabilities | Rs. | Rs. | Assets | Rs. |
|---------------------------|--------|----------|--------------|----------|
| Capital accounts | | | Buildings | 60,000 |
| Veena | 60,000 | | Machinery | 30,000 |
| Pearl | 40,000 | 1,00,000 | Debtors | 20,000 |
| General reserve | | 30,000 | Stock | 10,000 |
| Workmen compensation fund | | 10,000 | Cash at bank | 30,000 |
| Sundry creditors | | 10,000 | | |
| | | 1,50,000 | | 1,50,000 |

Deri is admitted on 01.04.2018 subject to the following conditions:

- a. The new profit sharing ratio among Veena, Pearl and Deri is 5:3:2
- b. Deri has to bring a capital of Rs.30,000
- c. Stock to be depreciated by 20%
- d. Anticipated claim on workmen compensation fund is Rs.1,000
- e. Unrecorded investment of Rs.11,000 has to be brought into books
- f. The goodwill of the firm is valued at Rs.30,000 and Deri brought cash for his share of goodwill. The existing partners withdraw the entire amount brought by Deri towards goodwill. Prepare the necessary ledger accounts and balance sheet after admission.

Everwin Matric. Hr. Sec. School
 07.09.19 Comprehensive Revision Programme Marks:40
 Std:XII [I, J] FN Commerce Time: 1.15 Hrs
 I. Choose the correct answer: 5x1=5

- Multilevel marketing is also called as _____.
 - digital marketing
 - distributor's downline
 - word-of mouth marketing
 - pyramid selling
- Fear of credit card usages are being misused by _____.
 - hackers
 - fraudulent practitioners
 - burglers
 - all the above.
- Which one represents a cluster of manufacturers, content providers and online retailers organised around an activity.
 - Portal
 - Association
 - Metomecliary
 - virtual mall
- Recruitment is the process of identifying _____.
 - right man for right job
 - good performer
 - right job
 - all the above.
- Movement of employee from a higher position to a lower position because of poor performance continuously is called _____.
 - transfer
 - upgrading
 - promotion
 - demotion

II. Answer any four out of the following: 4x2=8

- Give the meaning of recruitment.
- List the benefits of external source of recruitment.
- What is green marketing?
- What is social marketing?
- Explain the ways to reduce water usage in school/home premises.
- What is niche Marketing.

III. Answer any four of the following: 4x3=12

- Elucidate how e-commerce differs from e-business.
- Explain in detail about ambush and content marketing.
- Define the term recruitment.
- Explain the terms:
 - Retired employees.
 - Previous applicants.
 - Rival firms.
- Explain four sources of direct recruitment.
- What is the importance of job portals?

IV. Answer any 3 of the following: 3x5=15

- Explain the following: (i) E-commerce (ii) E-business (iii) E-marketing.
- Design a marketing model that over comes the mall culture and Virtual Marketing.
- Describe the various strategies pursued in recent day's marketers.
- Elaborate on the factors affecting recruitment.

Everwin Matric. Hr. Sec. School
 07.09.19 Comprehensive Revision Programme-1 Marks:40
 Std:XII [H] AN Commerce Time: 1.15 Hrs
 I. Choose the correct answer: 5x1=5

- Recruitment bridges gap between _____ and _____.
 - job seeker and job provider
 - Owner and Servant
 - Job provider and owner
 - Job seeker and agent
- Transfer is an _____ source of recruitment.
 - Internal
 - External
 - out sourcing
 - None of above
- Social marketing deals with:
 - Society
 - Social evil
 - Social change
 - Social class
- A company's products and prices is visually represented by _____.
 - Shopping cart
 - Web portal
 - Electronic catalogue
 - Revenue model
- Selling goods/services through internet is _____.
 - Green marketing
 - e-business
 - Social marketing
 - Meta marketing

II. Answer any four out of the following: 4x2=8

- What is e-business?
- What is service marketing?
- What is content marketing?
- What is guerrilla marketing?
- Briefly explain the major e-tailers in India.
- Explain brick and click e-retailers.

III. Answer any four of the following: 4x3=12

- What is B2B and B2C type of e-commerce?
- Explain the importance of Social marketing.
- Give two points of differences between advertisement and unsolicited application.
- What are the features of internal source of recruitment?
- What are the recent trends in recruitment? Draw the RPO diagram and explain.
- State the reasons behind recruitment.

IV. Answer any 3 of the following: 3x5=15

- Explain the different methods of recruitment.
- Differentiate Recruitment and Selection.
- Compare the concept of social marketing with service marketing.
- Compare the concept of multilevel and referral marketing.

- I. Choose the correct answer: 5x1=5
1. Favourable trade means value of exports are ___ than that of imports. a. Less b. More c. More or Less
 2. Exchange rates are determined in _____.
a. Stock Market b. Foreign exchange market
c. Capital market.
 3. Foreign direct investments not permitted in India.
a. Atomic energy b. Banking c. Insurance
 4. High ____ level is responsible for high imports and low exports.
a. Domestic price b. Domestic expenses c. Domestic profit
 5. ____ means value of exports is more than that of imports.
a. Unfavourable trade b. Favourable trade c. External trade

II. Answer the following: [Any 4] 4x2=8

1. State any two merits of trade.
2. What is International Economics?
3. What is meant by Exchange Rate?
4. What is the main difference between Adam Smith and Ricardo with regard to the emergence of foreign trade?
5. What do you mean by exchange control?
6. What is an import control?

III. Answer the following: [Any 4] 4x3=12

1. Distinguish between Balance of trade and Balance of payments.
 2. What are import quotas?
 3. Describe the subject matter of international economics.
 4. State the objectives of Foreign Direct Investment.
 5. What are the major sectors benefited from FDI in India?
 6. What are the general advantages of International Trade?
- IV. Answer the following: [Any 3] 3x5=15
1. Bring out the components of balance of payments account.
 2. Discuss the various types of disequilibrium in the balance of payments.
 3. Discuss the difference between Internal Trade and International trade.
 4. How the Rate of Exchange is determined? Illustrate.

- I. Choose the correct answer: 5x1=5
1. The transition temperature of mercury is _____.
a. 4.2°C b. 4.2k c. 2.4°C d. 2.4k
 2. The brown ring to one end of the carbon resistor indicates a tolerance of _____. a. 1% b. 2% c. 5% d. 10%
 3. In the case of insulator's as the temperature increase the resistivity _____.
a. decreases b. increases
c. remains constant d. becomes zero
 4. A radiation of energy E falls normally on a perfectly reflecting surface. The momentum transferred to the surface is _____.
a. E/C b. E/C c. EC d. E/C²
 5. In an electromagnetic wave in free space the rms value of the electric field is 3VM⁻¹. The peak value of the magnetic field is _____.
a. 1.414x10⁻⁸T b. 1.0x10⁻⁸T c. 2.828x10⁻⁸T d. 2.0x10⁻⁸T

II. Answer the following: [Any 4] 4x2=8

6. State Kirchoff's voltage rule.
 7. What is Thomson effect?
 8. Distinguish between drift velocity & mobility.
 9. Write down the various forms of expression for power in electrical circuit.
 10. What is superconductivity?
 11. Define electrical resistivity.
- III. Answer the following: [Any 4] 4x3=12
12. Explain the equivalent resistance of a parallel resistor network.
 13. State the applications of seeback effect.
 14. Obtain the macroscopic form of ohm's law from its microscopic form.
 15. Write any 5 properties of electromagnetic waves.
 16. Write a short notes on (a) microwave (b) radio waves.
- IV. Answer in detail: [Any 3] 3x5=15
17. Explain the determination of unknown resistance using Meter Bridge.
 18. Obtain the condition for bridge balance in Wheatstone's bridge.
 19. Briefly explain the types of spectra with suitable diagram.
 20. Discuss the applications of Joule's heating effect.

- I. உரிய விடையைத் தேர்ந்தெடுத்து எழுதுக: $2 \times 1 = 2$
1. "மின்னேர் தனியாழி வெங்கதிரொன்று ஏனையது தன்னேர் இலாத தமிழ்!"- இவ்வடிகளில் பயின்று வந்துள்ள தொடைநயம் _____
 அ) அடிமோனை, அடி எதுகை ஆ) சீர்மோனை, சீர் எதுகை
 இ) அடி எதுகை, சீர்மோனை ஈ) சீர் எதுகை, அடிமோனை
2. 'தமிழின் பண்பாட்டு வெளிகள்' என்ற நூலினை இயற்றியவர் _____
 அ) சிற்பி பாலசுப்பிரமணியம் ஆ) தி.சு.நடராசன்
 இ) பரலி ச.நெல்லையப்பர் ஈ) கி.ராஜநாராயணன்
- II. ஏதேனும் ஒன்றனுக்குப் பிரித்துப் புணர்ச்சி விதி தருக: $1 \times 2 = 2$
3. விம்முகின்ற 4. விளங்கி
- III. பின்வரும் உவமைத் தொடர்களுள் ஏதேனும் ஒன்றனுக்குச் சொற்றொடர் அமை: $1 \times 2 = 2$
5. கிணற்றுத்தவளை போல 6. அச்சாணி இல்லாத தேர் போல
- IV. கீழ்க்காணும் விடைகளுக்கு ஏற்ற வினா அமை: $2 \times 1 = 2$
7. குழந்தையின் மனவளர்ச்சியோடு தொடர்புடையது மொழி வளர்ச்சியே ஆகும்.
8. மொழியை வளர்ப்பவரும் மக்களே, மொழியால் வளர்ப்பவரும் மக்களே.
- V. பின்வரும் ஆங்கிலத் தொடர்களுக்கு ஏற்ற தமிழாக்கம் தருக: $2 \times 1 = 2$
9. A new language is a new life.
 10. The limits of my language are the limits of my world.
- VI. எவையேனும் மூன்று வினாக்களுக்குக் குறுவிடை தருக: $3 \times 2 = 6$
11. விடியல், வணப்பு - இரு சொற்களையும் ஒருங்கிணைத்துத் தொடர் அமைக்க.
 12. நடை அழகியல் பற்றித் தொல்காப்பியம் கூறும் கருத்தைக் குறிப்பிடுக.
 13. தமிழில் பிழையின்றி எழுதுவதற்கு மேற்கொள்ள வேண்டிய முயற்சிகள் யாவை?
 14. மொழியின் இயல்பு வழக்குகளைக் கலையியல் வழக்குகளாய் மாற்றுபவை எவை?
- VII. பின்வரும் வினாக்களுள் ஏதேனும் ஒன்றனுக்குச் சிறுவிடை தருக: (4)
15. ஏங்கொலி நீர் ஞாலத்து இருளகற்றும் - இடஞ்சுட்டிப் பொருள் விளக்குக.
 16. சங்கப் பாடல்களில் ஒலிக்கோலம் குறிப்பிடத்தக்க ஒரு பண்பாகும் - விளக்குக.
- VIII. பின்வரும் ஏதேனும் ஒரு வினாவிற்கு நெடுவிடை தருக: $1 \times 6 = 6$
17. தமிழின் சீரிளமைத் திறம் வியந்து கவிஞர் சிற்பி.பாலசுப்பிரமணியம் கூறுவனவற்றைத் தொகுத்து எழுதுக.
 18. கவிதையின் நடையைக்க கட்டமைக்கும் அழகியல் கூறுகளை எடுத்துக்காட்டி விளக்குக.
- IX. அடிபிறழாமல் எழுதுக: (4)
19. 'ஓங்கலிடை.....' எனத் தொடங்கும் தண்டியலங்கார உரை மேற்கோள் பாடல்.

- I. உரிய விடையைத் தேர்ந்தெடுத்து எழுதுக: $2 \times 1 = 2$
1. வெள்ளச் சமவெளிகள் அழியக் காரணம் _____.
 அ) மணல் அள்ளுதல் ஆ) பருவநிலை மாற்றம்
 இ) பாறைகள் இல்லாமை ஈ) நிலத்தடிநீர் உறிஞ்சப்படுதல்
2. நெடுநல்வாடை _____ அடிகளைக் கொண்டது.
 அ) 168 ஆ) 178 இ) 188 ஈ) 198
- II. பின்வரும் கலைச்சொற்களுக்கு இணையான தமிழ்ச்சொல் எழுதுக: $4 \times \frac{1}{2} = 2$
3. Platform 4. Metrotrain 5. Railway signal
 6. Level crossing
- III. பின்வரும் மயங்கொலிச் சொற்களை ஒரே தொடரில் அமைத்து எழுதுக: $1 \times 2 = 2$
7. தலை, தளை, தழை (அல்லது) 6. அலை, அளை, அழை
- IV. இலக்கணக்குறிப்பு தருக: $2 \times 1 = 2$
8. பொய்யா 9. வளைஇ
 V. பகுபத உறுப்பிலக்கணம் தருக: $1 \times 2 = 2$
10. பொழிந்தான் (அல்லது) கலங்கி
 VI. புணர்ச்சி விதி தருக: $1 \times 2 = 2$
11. புதுப்பெயல் (அல்லது) இனநிரை
 VII. எவையேனும் இரண்டு வினாக்களுக்குக் குறுவிடை தருக: $2 \times 2 = 4$
12. 'நகரம் பட்டை தீட்டிய வெள்ளை வைரமாகிறது' - விளக்கம் தருக.
 13. 'ஆளுக்கொரு மரம் வளர்ப்போம்' என்னும் முழக்கத்தொடர் வாயிலாக எவற்றை வலியுறுத்துவாய்?
 14. மொழியின் சொற்றொடர் அமைப்பை விளக்கிக் கொள்வதற்கும் பயன்படுத்துவதற்கும் உதவுவன எவை?
- VIII. பின்வரும் வினாக்களுள் ஏதேனும் ஒன்றனுக்குச் சிறுவிடை தருக: (4)
15. பேரிடர் மேலாண்மை ஆணையம் - விளக்கம் தருக.
 16. வாடைக் காலத்தில் கோவலர்கள் எவ்வாறு பாதுகாப்பைத் தேடினர்?
 VIII. பின்வரும் ஏதேனும் ஒரு வினாவிற்கு நெடுவிடை தருக: $1 \times 6 = 6$
17. புயல் தாக்கத்தினால் குடியிருப்புகளுக்கு அருகில் அறுந்துகிடக்கும் மின் இணைப்புகளைச் சரி செய்யக் கோரி உங்கள் ஊர் மின்வாரியப் பொறியாளர்களுக்குக் கடிதம் எழுதுக.
 18. நெடுநல்வாடையில் நக்கீரர் காட்டும் மழைக்கால வருணனையைச் சொல்லில் வடிக்க.
- IX. அடிபிறழாமல் எழுதுக: (4)
19. 'வையகம் பனிப்ப.....' எனத் தொடங்கும் நக்கீரரின் நெடுநல்வாடையின் பாடலை எழுதுக.

EVERWIN MATRIC HR. SEC. SCHOOL

STD. XII(A,B)

C R P - PART IV

MARKS: 50

Date: 7-9-19AN

FRENCH

TIME: 1h 15

min.

I A. Choisissez la meilleure réponse: (prose) (40 x ½ = 20)

1. Il y a une _____ devant l'appartement de Vineetha. (embouteillage / circulation / maison / foule)
2. L'architecte installerait _____ au coin du salon. (le poste de télé / le piano/ l'ordinateur/ les plantes)
3. Vineetha _____ sans cesse. (dort /rit / pleure /parle)
4. Il y avait une vaste gamme de marques dans _____ (le grand magasin/ le centre commercial /le marché / l'épicerie)
5. Chitlapakkam est en ____ .(village/ campagne/banlieue/ ville)
6. Sarita porte _____. (une robe /un pantalon /un sari /un churidar)
7. La mère voudrait mettre quelques _____ d'intérieur (Plantes/ canapés/ chaises/ statues)
8. _____ des cambrioleurs sont entrés dans l'appartement de Vineetha. (Avant – hier/ hier/la semaine dernière/ l'année dernière)
9. _____ vomit depuis le matin. (le fils/la fille /le client / la cliente)
10. Les cambrioleurs ont _____ tous les objets de valeur.(ravagé /dérobé/ pillé /dépouillé)
11. L'architecte veut placer des statues de bronze _____.(dans la salle à manger/au balcon/ dans le salon / dans une pièce)
12. Nous devons _____ l'environnement. (jeter/protéger/ nuire/ penaliser)
13. Sarita habite _____. (aux Etats- Unis/ au Canada/ à Paris /en Inde.)
14. La cliente voudrait un _____. (médicament/ ordonnance/ rendez-vous/ thérapie)
15. Les objets de _____ ont été pillés de l'appartement de Vineetha.(valeur / cher /bon marché /chère)
16. Rakesh et Preethi sont allées _____. (au restaurant / à une soirée / au cinema/ à l'école)
17. _____ ne savait pas à propos de l'interdiction des produits de plastique.(Malathi/ Mala/ Manila/ Manjula)
18. Vineetha est rentrée seulement au _____.(petit-matin /soir /matin /au petit jour)
19. Selon le texte, _____ gâtent les enfants. (les amis /les voisins /les grands-parents /les parents)
20. Selon le texte, il faut mettre les ordures dans des boîtes en _____. (carton/plastique/ papier/ coton)
21. Sarita est allée aux Etats-Unis pour _____. (son travail/son mariage /les vacances /ses études.)
22. Monica s'est cassé _____. (la jambe/le doigt / le bras /les mains)
23. Vineetha n'a aucun _____ de retrouver ses biens. (espoir /avis /désir /désespoir)
24. Sarita a étudié avec _____. (Vinay /Rakesh /Louis / Preethi)
25. Manjula fait des courses _____. (à l'épicerie/ au marché/ à la boulangerie/au grand magasin)
26. Vineetha a perdu ses bijoux de _____.(platine / cuivre/ plastique /or)
27. Le client veut rendre la chemise parce qu'elle était _____. (trop chère/ trop douce /trop serrée /trop bon marché)
28. C'est une _____ initiative du gouvernement. (bien/ bonne/bon/mieux)
29. Il faut que les plantes soient mettre au _____. (salon/ salle à manger/ pièce/ balcon)
30. _____ explique le problème de la cliente au docteur.(la fille/ la cliente/ le fils/ la secrétaire)
31. Depuis le 1er _____ les sacs en plastiques sont interdits au Tamilnadou. (juin/juillet/janvier/février)
32. La taille du client était _____. (40 / 38 / 36 /42)
33. La belle-fille fait de la cuisine _____ au téléphone. (en regardant /en lisant /en voyant /en parlant)
34. Il y avait une peau de _____. (banane / pomme / frais / orange)
35. M. et Mme Murthy sont assis dans leur _____. (salon /cuisine /chambre / salle à manger)
36. Sanjay fait son devoir en regardant _____. (sa mère /le journal / la télé / le livre)
37. _____ mange en lisant les messages sur son portable. (Sanjay / Vidya /Sunita / la belle- fille.)
38. _____ prend l'initiative de nettoyer les lacs.(une agence/le public/ les jeunes hommes/ Une association)
39. Il faut être _____ en marchant dans la rue. (imprudent /indifférent /heureux / prudent)
40. La cliente _____ la secrétaire. (remercie/ reprimande/conseille/ examine)

B. Choisissez la meilleure réponse: (grammar) (10 x 1 = 10)

41. Il est important ____ protéger l'environnement . (que/ a / de / en)
42. Il faut ____ à l'heure.(vient/ vienne/ venir/ viens)
43. Il faut que vous ____ à l'heure. (venir/ venez/ veniez/ vienne)
44. Il n'y a plus ____ lait. (du/ de/ des / le)
45. Nous devons partir ____ bonne heure. (une/ de la / de / la)
46. L'école a ____ cour de récréation. (un/une/ de /le)
47. Elle habite dans son ____ appartement. (nouveau/ nouveaux/ nouvel / nouvelle)
48. Kanchan aime ____ qu'on fasse une promenade. (meilleur /meilleure /mieux/ bon)
49. Il est interdit ____ utiliser les produits plastiques. (à / de/ que/ pour)
50. ____, je vais suivre un régime strict. (depuis/ désormais/ quand/ donc)

II Dites vrai ou faux: (20 x 1/2 = 10)

51. Sanjay est le frère de Divya.
52. La dame a couru comme une folle au milieu de la rue.
53. Il y avait un rabais de 30% sur Louis Philippe.
54. Le client préfère la marque de Lacoste.
55. Le fils veut placer le piano dans le jardin.
56. Tous les membres acceptent les conseils de l'architecte
57. Preethi est ancienne camarade de Vijay.
58. Avant Sarita travaillait à Paris.
59. Le chauffeur a conduit à toute allure et n'a pas ralenti la voiture.
60. Avec la technologie les gens sont moins stressés.
61. Les volontaires ont une quarantaine de balaies.
62. Le rouge clignote, selon le chauffeur.
63. Autrefois nous étions plus sociables.
64. D'abord ,les volontaires vont éliminer les plantes aquatiques.
65. La condition du fils de la cliente n'est pas urgente.
66. La dame est blessée à cause d'un accident.
67. Le président de l'association remercie les volontaires
68. Le docteur met en accord pour voir le fils de la cliente.
69. Le caissier est très gentil.
70. Les membres de la famille se disputent sur les idées.

III Répondez aux questions: (10 x 1 = 10)

71. Qui a renversé une dame au carrefour?
72. Combien de personnes y a-t-il dans la famille de Ramki?
73. Pourquoi Monica est tombé dans la rue ?
74. Les volontaires, qu'est-ce qu'ils vont faire ?
75. Qui sont Sarita et Preethi?
76. Pourquoi le chauffeur veut-il partir?
77. Pourquoi tout le monde accepte les propositions de l'architecte ?
78. Qui sont Sanjay et Vidya ?
79. Quel sac doit-on utiliser ?
80. Pourquoi le client veut-il changer la chemise?

1. While defining a function _____ symbolis used?
a) ; b) . c) : d) \$
2. In which argument the positional order is passed to a function?
a) Required b) Keyword c) Default d) Variable-length
3. The _____ arguments are also local to function.
a) formal b) actual c) Required d) Keyword
4. Choose the odd one out:
a) filter() b) map() c) print() d) reduce()
5. _____ implements code reuse.
a) variable b) function c) constant d) string
6. The default value of stride is _____.
a) 0 b) 1 c) ∞ d) -1
7. Which function returns true if the string in lowercase?
a) islower() b) lower() c) swapcase() d) title()
8. Stride is a _____ argument in slicing operation.
a) zero b) first c) second d) third
9. _____ symbol is used as place holders or replacement fields.
a) { } b) [] c) () d) < >
10. For string repetition _____ operator is used.
a) + b) + *= c) * d) -

II. Answer any 4 of the following: 4x2=8

11. What is slicing?
12. How will you access character in string?
13. What are string formatting operators?
14. Write the basic rules for global keyword.
15. What is function? List out its type.

III. Answer any 4 of the following: 4x3=12

16. What is composition in function?
17. What are the points to be noted while defining function?
18. How recursive function works?
19. Explain replace() function with eg.
20. Write any 7 escape sequences supported by Python.

IV. Answer any 2 in detail: 2x5=10

21. Write any 5 Built-in function with description and example.
22. Explain String operator and give eg.
23. Explain different types of function with eg.