

29.08.19 Comprehensive Revision Programme-1 Marks:40  
 Std:XI[E,H,I] FN Commerce Time: 1.15 hrs

- I. Choose the correct answer: 5x1=5
- The industries engaged in extraction of iron ore are known as \_\_\_\_\_ industries.  
 a. construction b. extraction c. genetic d. manufacturing
  - Centralised control in MNC's implies control exercised by \_\_\_\_\_.  
 a. Branches b. Subsidiaries c. Headquarters d. Parliament
  - The local area banks are prompting \_\_\_\_\_.  
 a. rural savings b. industrial development  
 c. agricultural development d. business savings
  - The role of government in logistics management is through \_\_\_\_\_.  
 a. legislations b. transport c. governance d. marketing
  - Outsourcing is carried out for the benefit of \_\_\_\_\_.  
 a. factory b. time and money c. global village d. transport
- II. Answer any 4 of the following: 4x2=8
- Explain transportation.
  - What are the non corporate enterprises?
  - Write any 2 disadvantages of MNC.
  - What do you mean by Industrial Banks?
  - Who is a factor?
  - State the importance of BPO.
- III. Answer any 4 of the following: 4x3=12
- Distinguish between extractive industries and genetic industries.
  - Define sole trading business.
  - Explain advantages of MNC.
  - What are the objectives involved in Regional Rural Banks?
  - What are the types of logistics application?
  - List the steps in factoring process.
- IV. Answer any 3 of the following: 3x5=15
- Explain the characteristics of sole trading business.
  - Explain the types of banks based on ownership pattern.
  - Explain the points of differences between BPO and KPO.
  - Explain the kinds of industry based on secondary industry.

29.08.19 Comprehensive Revision Programme -I Marks:40  
 Std:XI[E,G] AN Economics Time: 1.15 hrs

- I. Choose the correct answer: 5x1=5
- The basic problem studied in Economics is \_\_\_\_\_.  
 a. unlimited means b. unlimited wants c. scarcity
  - \_\_\_\_\_ have exchange value and their ownership rights can be established and exchanged.  
 a. Revenue b. Goods c. Services
  - The income obtained from the sale of goods and services is called \_\_\_\_\_.  
 a. cost b. revenue c. expenditure
  - Indifference curve was first introduced by \_\_\_\_\_.  
 a. Keynes b. Edgeworth c. Allen
  - Ordinal utility can be measured by \_\_\_\_\_.  
 a. wording b. numbering c. ranking
- II. Answer the following: [Any 4] 4x2=8
- Distinguish goods from services.
  - Write the economics definition given by Paul Samuelson.
  - What are consumer goods?
  - What are the degrees of price elasticity of demand?
  - Define 'Consumer's surplus' in the words of Marshal?
- III. Answer the following: 4x3=12
- Describe the features of Human wants.
  - Distinguish between extension and contraction of demand.
  - Explain the classification of goods?
  - Distinguish between microeconomics and macro economics.
  - State the various kinds of Goods.
- IV. Answer in detail: [Any 3] 5x3=15
- Explain various divisions of Economics.
  - Explain the classification of Goods.
  - Explain the law of Equi-marginal utility.
  - What are the methods of measuring elasticity of demand?

I. Choose the correct answer: 10x1=10

1. Operating system is a \_\_\_\_\_.
  - a. application software
  - b. hardware
  - c. system software
  - d. component
2. Which of the following is not a function of an Operating System?
  - a. process management
  - b. memory management
  - c. security management
  - d. compiler environment
3. Grid of cells with a programmable calculator \_\_\_\_\_.
  - a. spreadsheet
  - b. database
  - c. word processor
  - d. linux
4. Which key is used to move the cell pointer in the forward direction within the worksheet?
  - a. enter
  - b. tab
  - c. shift+tab
  - d. delete
5. Which of the following symbol is used to make a cell address as an absolute reference?
  - a. +
  - b. %
  - c. &
  - d. \$
6. A formula in calc may begin with
  - a. =
  - b. +
  - c. -
  - d. all the above
7. A \_\_\_ server as an interface between a user and a computer.
  - a. operating system
  - b. compiler
  - c. interpreter
  - d. assembler
8. The \_\_\_\_\_ are used to represent numerical data in an easy manner.
  - a. charts
  - b. functions
  - c. database function
  - d. auto fill
9. Which of the following is not a relational operator?
  - a. =
  - b. >=
  - c. <=
  - d. !=

10. Who developed visicalc?

- a. Bob Frankston
- b. James Gosbling
- c. Bijarne Stroustrup
- d. Dennis Ritchio

II. Answer any 4 from the following, Q.no:14 Compulsory: 4x2=8

11. What are the different Operating System used in computer?
  12. What is multi-processing?
  13. Write about the text operator in open office calc?
  14. Differentiate deleting data using backspace and delete key.
  15. Write the general syntax of constructing a formula in calc?
- III. Answer any 4 from the following, Q.no17 compulsory: 4x3=12
16. What are the advantages and disadvantages of time-sharing feature?
  17. Write the steps to generate the following series 3,6,9,12,15.....114.
  18. Write a short note on open office calc.
  19. Match the following:

A	B
a. Cut, Copy and Paste	1. Absolute cell
b. Cell pointer	2. Status bar
c. Selection mode	3. Standard toolbar
d. \$A5\$	4. Active cell
  20. Write distributions of Linux OS.
- IV. Answer in detail: 2x5=10
21. Explain the steps to insert a chart in worksheet. (OR)  
Explain advantage and disadvantage of open source operating systems.
  22. Explain the concept of a distributed operating system. (OR)  
What is a filter? Explain its types.

Choose the correct synonyms of the words underlined below: (10)

1. They are abstracted from the world outside them \_\_\_\_\_.  
a. alert      b. inattentive      c. attentive      d. active
2. It is because of their antipathy to hills and potions.  
a. desire      b. liking      c. strong dislike      d. admiration

Choose the correct antonyms of the words underlined below:

3. Memories prevent them from remembering to do such small prosaic things.  
a. stop      b. impede      c. hinder      d. allow
4. I am always reluctant to trust a departing visitor to post an important letter.  
a. leaving      b. arriving      c. wandering      d. outgoing
5. Choose the correct meaning for the given idiom related to sports on the ropes \_\_\_\_\_.  
a. stage of near collapse or defeat  
b. unfair or unsporting behaviour  
c. prepare for a conflict  
d. to give up

Choose the correct clipped word for the following word:

6. Refrigerator –  
a. frige      b. fridge      c. frigid      d. freeze

Match the profession with the relevant job description:

7. Herpetologist –  
a. studies the matter that constitutes the Earth  
b. studies reptile and amphibians  
c. studies disease  
d. studies functioning and human society

Choose the correct expanded form of the following abbreviation:

8. The expansion of PAN is  
a. Permanent Access Number  
b. Plan Account Number  
c. Permanent Account Number  
d. Please Add Number
9. None \_\_\_\_ loiter in this prohibited area.  
a. would      b. must      c. should      d. can

Fill in the blanks with the correct preposition given in the option below:

10. No eating \_\_\_\_ the class.  
a. through      b. in      c. during      d. on

II. Read the following sets of poetic lines and answer the questions below: 7x1=7

“To per fair wanes did nature link  
The human soul that through me ran;

11. How does the poet appreciate the Nature?

“And it’s my faith that enemy flower  
Enjoys the air it breathe...”

12. What is the poet’s faith?
13. What trait of Nature do we see here?
14. Mention the figure of speech in the first line.

I heard a thousand lended notes  
while in a grove I sate reclined,

15. Where did the poet sit?
16. What does he refer ‘blended notes’ to?
17. What is the figure of speech in the first line?

Explain the reference with the context: [Any one] 1x3=3

18. Now A runs ninety yarell to score  
B knocks the champion to the floor

19. Athletes, I’ll drink to you,  
or eat with you  
or anything except complete with you

III. Do as directed, Change the voice of the following: 2x1=2

20. The coach trained the team.

21. Sara is singing the prayer.

IV. Answer the following: [Any one] 1x3=3

22. Name a few things that a person remember easily.

23. Who are the citizen of ‘dreamland’? Why.

V. Answer the following in a paragraph in about 100-150 words: [Any one] 1x5=4

24. Write a paragraph on the play ‘The first patient’ written by C.V.Burgese.

25. The poet does not wish to exchange places with the athletes. How does he justify his view?

I. Answer all: 3x1=3

1. Choose the correct option:

1. In the lytic cycle of phages, arrange the following steps in sequential order:

- a. ii, iii, i, iv and v      b. v, ii, i, iv and iii  
 c. iii, v, ii, i and iv      d. v, iv, ii, iii and i

2. Fill in:

The special flavor and aroma of the tea and tobacco are due to fermentation by \_\_\_\_\_.

3. Which of the following statements are true?

(i) Spadix inflorescence has unisexual sessile flowers in basipetal succession

(ii) Panicle is a branched raceme

(iii) Corymb has shorter pedicellate flowers at the top and longer pedicellate flowers at the bottom

(iv) Catkin inflorescence is seen in paddy and wheat

- a. i and iii      b. ii and iii      c. iii & iv      d. i and iv

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

4. Find out the floral formula for a bisexual flower with bract, regular, pentamerous, distinct calyx and corolla, superior ovary without bracteole.

5. Give a single term for the following:

- a. Filaments of anthers are arranged in two bundles  
 b. Stamens that are free and distinct  
 c. Anthers connate but filaments are free  
 d. stamens are adnate to tepals

6. Living organisms are plenty in this biosphere. What is the need of classification?

7. What is meant by retting of fibres?

8. Identify and name it:



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

9. Differentiate between Racemose and Cymose inflorescence.

10. List out the importance of mycorrhizae.

11. List out the steps involved in Gram staining.

12. Describe the different types of aestivation seen in sepals and petals in the flower bud.

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

13. Write an essay on fleshy fruits. OR  
 Differentiate between Gram positive and gram negative bacteria.

Bio-Zoology

I. Choose and write the correct answer: 5x1=5

1. Find out the wrong pair:

- a) Peacock - Pavo cristatus  
 b) Tiger - Panthera tigris  
 c) Man - Homo sapiens  
 d) Domestic crow - Salcopops indica

2. Match the following and find the answer.

A) Pila	i) Devil fish
B) Dentalium	ii) Chiton
c) Chaetopleura	iii) Apple snail
d) Octopus	iv) Tusk shell

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

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

3. \_\_\_\_\_ are called as tunicates.

- a) Urochordata      b) Cephalochordata      c) Vertebrata  
 d) Hemichordata

4. Name the epithelium which helps in protection, absorption and secretion.

- a) Pseudo stratified epithelium      b) Compound epithelium  
 c) Cuboidal epithelium      d) Columnar epithelium

5. Find out the epithelium with irregular boundaries.

- a) Ciliated epithelium      b) Squamous epithelium  
 c) Columnar epithelium      d) Pseudo stratified epithelium

II. Answer any 2 of the following: 2x2=4

6. What is meant by Chlorogogen cells? Give its significance.

7. What is meant by extremophiles?

8. What is protandry?

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

9. Differentiate Osteichthyes and Chondrichthyes.

10. What is meant by Agnatha and Gnathostomes?

11. Differentiate white fat and Brown fat.

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

12. Explain about simple epithelium with diagram.

13. Write a note on male reproductive system of earthworm.

I. Choose the correct answer:

5x1=5

- The range of the function  $\frac{1}{1-2\sin x}$  is \_\_\_\_\_.  
 a)  $(-\infty, -1) \cup (\frac{1}{3}, \infty)$  b)  $(-1, \frac{1}{3})$  c)  $[-1, \frac{1}{3}]$  d)  $[-\infty, -1] \cup [\frac{1}{3}, \infty]$
- If  $A = \{(x, y) : y = e^x, x \in \mathbb{R}\}$  and  $B = \{(x, y) : (y = e^{-x}, x \in \mathbb{R})\}$  then  $n(A \cap B)$  is  
 a) infinity b) 0 c) 1 d) 2
- The number of relations on a set containing 3 elements is \_\_\_\_\_.  
 a) 9 b) 81 c) 512 d) 1024
- The product of two odd functions is an \_\_\_\_\_ function.  
 a) odd b) even c) prime d) composite
- The graph of  $y = f(x) - d$  causes the shift to the \_\_\_\_\_.  
 a) left b) right c) upward d) downward

II. Answer any 4 of the following:

4x2=8

- If  $A = \{1, 2, 3, 4\}$  &  $B = \{3, 4, 5, 6\}$ , find  $n[(A \cup B) \times (A \cap B) \times (A \Delta B)]$
- Let A & B be two sets such that  $n(A) = 3$ ,  $n(B) = 2$ . If  $\{(x, 1), (y, 2), (z, 1)\}$  are in  $A \times B$ , find A & B where x, y, z are distinct elements.
- Find the range of  $\frac{1}{2\cos x - 1}$
- Let f & g be the two functions from R to R defined by  $f(x) = 3x - 4$  &  $g(x) = x^2 + 3$ . Find gof
- The distance of an object falling is a function of time (t) can be expressed as  $s(t) = -16t^2$ . Graph the function.

III. Answer any 4 of the following:

4x3=12

- If P(A) denotes the power set of A then find  $n(P(P(P(\emptyset))))$ .
- If A & B are two sets so that  $n(B - A) = 2n(A - B) = 4n(A \cap B)$  & if  $n(A \cup B) = 14$  then find  $n[P(A)]$ .
- Prove that the relation "friendship" is not an equivalence relation on the set of all people in Chennai.
- Let  $X = \{a, b, c, d\}$  &  $R = \{(a, a), (b, b), (a, c)\}$  write down the minimum number of ordered pairs to be included to R to make it i) Reflexive ii) Symmetric iii) Transitive

15. Find the largest possible domain of  $f(x) = \frac{\sqrt{4-x^2}}{\sqrt{x^2-9}}$

IV. Answer any 3 of the following:

3x5=15

16. Write the values of f at -3, 5, 2, -1, 0 if

$$f(x) = \begin{cases} x^2 + x - 5 & \text{if } x \in (-\infty, 0) \\ x^2 + 3x - 2 & \text{if } x \in (3, \infty) \\ x^2 & \text{if } x \in (0, 2) \\ x^2 - 3 & \text{otherwise} \end{cases}$$

17. From the curve  $y = |x|$  draw i)  $y = |x - 1| + 1$

ii)  $y = |x + 1| - 1$

18. On the set of natural numbers let R be the relation defined by  $aRb$  if  $2a + 3b = 30$ . Write down the relation by listing all the pairs. Check whether it is (i) reflexive ii) symmetric iii) transitive iv) equivalence.

19. Prove that  $[(A \cup B)^1 \cup C] \cap (A \cap B^1 \cap C^1) \cup [(A \cup B \cup C)^1 \cap (B^1 \cap C^1)] = B^1 \cap C^1$

I. Choose the correct answers: 10x1=10

1. Expand POST
  - a. Post on self test
  - b. Power on Software Test
  - c. Power on self Test
  - d. Power on self Text
2. A \_\_\_\_\_ is a device for signaling by hand, by way of pressing one or more switches.
  - a. Keyboard
  - b. Printer
  - c. Keyer
  - d. Touch screen
3. Third generation computers used \_\_\_\_\_.
  - a. Vaccum Tube
  - b. Transistor
  - c. Integrated circuit
  - d. Micro processor
4. The \_\_\_\_\_ is a combination of hardware and software.
  - a. Calculator
  - b. Computer
  - c. ALU
  - d. CPU
5. How many characters can be handled by Binary coded Decimal System?
  - a. 64
  - b. 255
  - c. 256
  - d. 128
6. A hexadecimal number is represented using base \_\_\_\_\_.
  - a. 8
  - b. 10
  - c. 16
  - d. 2
7.  $A+A=?$ 
  - a. A
  - b. 0
  - c. 1
  - d. A
8. Which is the fastest memory?
  - a. Hard disk
  - b. Main memory
  - c. Cache Memory
  - d. Blue - Ray Disk
9. \_\_\_\_\_ RAM needs to be refreshed frequently.
  - a. Dynamic
  - b. Static
  - c. PROM
  - d. EPROM
10. Depending on width of data, Microprocessor can be classified into \_\_\_\_\_ types.
  - a. 2
  - b. 3
  - c. 4
  - d. 5

II. Answer in short (Any 4): 4x2=8

(Q No: 13 is Compulsory)

11. What are the characteristics of computer?
12. What is an Input device? Give two examples.
13. Write the 1's Complement procedure.
14. Define Data.
15. Define System Bus.
16. What is meant by Decoder?

III. Answer in Brief (Any 4): 4x3=12

(Q No: 19 is Compulsory)

17. Write the significant features of Monitor.
18. Write short note on impact printer.
19. Write the characteristic of Fifth generation.

20. Write short note on NOR Gate.

21. Define lock speed.

22. Differentiate CD and DVD.

IV. Answer in Detail:

2x5=10

23. a) Explain booting process and its types.

(or)

b) Add:

(i)  $1101010_2 + 101101_2$

(ii)  $1101011_2 - 111010_2$

24. a) Explain the fundamental gates with expression and truth table.

(or)

b) Explain the types of ROM.

29.08.19 Comprehensive Revision Programme -I Marks:30  
Std:XI-(F,H,I) [AN] தமிழ் Time: 1.15 Mins

I. பலவுள் தெரிக: 2x1=2

1. துன்பப்படுபவர் \_\_\_\_\_  
 அ) தீக்காயம் பட்டவர் ஆ) தீயினால் சுட்டவர்  
 இ) பொருளைக் காக்காதவர் ஈ) நாவைக் காக்காதவர்
2. காவடிச் சிந்துக்குத் தந்தை என்று அழைக்கப்படுபவர் யார்?  
 அ) பாரதிதாசன் ஆ) அண்ணாமலையார் இ) முருகன்  
 ஈ) பாரதியார்

II. பின்வரும் சொற்களுள் எவையேனும் இரண்டினைப் பிரித்துப் பகுபத உறுப்பிலக்கணம் தருக: 2x2=4

3. வாழ்வான் 4. பார்த்தான் 5. சேய்க

III. பின்வரும் சொற்களுள் எவையேனும் இரண்டுக்கு இலக்கணக்குறிப்புத் தருக: 2x1=2

6. முயலா 7. பெரும்புகழ் 8. சுடச்சுட

IV. பின்வரும் ஆங்கிலச் சொற்களுக்கு ஏற்ற கலைச்சொற்கள் தருக: 4x1/2=2

9. Earth Environment 10. Prefix 11. Rootword Dictionary

12. Cultural Elements

V. பின்வரும் எவையேனும் இரண்டு வினாக்களுக்கு குறுவிடை தருக:

13. மருந்தாகித் தப்பா மரத்தற்றால் செல்வம் 2x2=4  
 பெருந்தகை யான்கண் படின - இக்குறட்பாவின் உவமையைப் பொருளோடு பொருத்துக.

14. காவடிச்சிந்து என்பது யாது?  
 15. நல்ல குறுந்தொகை குறித்து நீங்கள் அறியும் செய்தி யாது?

VI. பின்வரும் வினாக்களுள் ஏதேனும் ஒன்றனுக்குச் சிறுவிடை தருக: (3)

16. புறநானூற்றுப் பாடலின் கருத்திற்கு இணையான குறட்பாக்களைக் குறிப்பிடுக.

17. தீயினாற் சுட்டபுண் உள்ளாறும் ஆறாதே  
 நாவினாற் சுட்ட வடு - இக்குறட்பாவில் பயின்று வரும் அணியை விளக்குக

VII. அணிவிளக்கம் தருக: ஏதேனும் ஒன்று 1x3=3

18. சொற்பொருள் பின் வருநிலையணியைச் சான்று தந்து விளக்குக

19. வேற்றுமை அணி - சான்று தந்து விளக்குக.

VIII. பின்வரும் வினாவிற்கு நெடுவிடை தருக: 1x5=5

20. 'அடக்கமுடைமை ஒருவரை' வாழ்வினில் உயர்த்தும்' இக்கூற்றை முப்பால் வழிநின்று விளக்குக. (அல்லது)

21. வாடிவாசல் கதை வாயிலாக நீங்கள் உணர்ந்த கருத்துகளை விளக்குக.

IX. அடிபிறழாமல் எழுதுக: 4+2=6

22. 'அம்ம வாழி தோழி' எனத் தொடங்கும் குறுந்தொகை பாடலைப் பிழையின்றி எழுதவும்.

24. 'விடற்கு' என முடியும் குறட்பாவை எழுதுக.

29.08.19 Comprehensive Revision Programme -I Marks:40  
Std:XI[F,G] FN Business Maths Time: 1.15 hrs

I. Choose the correct answer: 5x1=5

1. The last term in the expansion of  $(\sqrt{3}+\sqrt{2})^8$  is \_\_\_\_\_  
 a) 81 b) 16 c) 8 d) 2
2. If  $\frac{kx}{(x+4)(2x-1)} = \frac{4}{x+4} + \frac{1}{2x-1}$  then k= \_\_\_\_\_  
 a) 9 b) 11 c) 5 d) 7
3. There are 10 true or false questions in an examination. Then these questions can be answered in \_\_\_\_\_.  
 a) 240 ways b) 120 ways c) 1024 ways d) 100 ways
4. The value of n, when  $nP_2=20$  is \_\_\_\_\_.  
 a) 3 b) 6 c) 5 d) 4
5. If  $nC_3=nC_2$  then the value of  $nC_4$  is \_\_\_\_\_.  
 a) 2 b) 3 c) 4 d) 5

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

6. Find x if  $\frac{1}{6!} + \frac{1}{7!} = \frac{x}{8!}$
7. Find the rank of the word "CHAT" in dictionary.
8. If  $(n+2)C_n=45$ , find n.
9. Find the 5<sup>th</sup> term in the expansion of  $(x-2y)^{13}$
10. Expand  $(2a-3b)^4$  by Binomial theorem.

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

11. Find the values of A and B if  $\frac{1}{x^2-1} - \frac{A}{x-1} + \frac{B}{x+1}$
12. How many numbers lesser than 1000 can be formed using the digits 5,6,7,8 and 9 if no digit is repeated?
13. If a polygon has 44 diagonals, find the number of its sides.
14. Prove  $1+4+7+\dots+(3n-2) = \frac{n(3n-1)}{2}$ , for all  $n \in \mathbb{N}$ , by mathematical induction.
15. Prove that the term independent of x in the expansion of  $(x + \frac{1}{x})^{2n}$  is  $\frac{1.3.5 \dots (2n-1)2^n}{n!}$

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

16. Resolve into partial fractions:  $\frac{9}{(x-1)(x+2)^2}$
17. A committee of 5 is to be formed out of 6 gents and 4 ladies. In how many ways this can be done when  
 i) atleast two ladies are included  
 ii) atmost two ladies are included.
18. Show by the principle of mathematical induction that  $2^{3n}-1$  is a divisible by 7, for all  $n \in \mathbb{N}$ .

19. Find the middle term in the expansion of  $(3x + \frac{x^2}{2})^8$

1. सही उत्तर चुनकर रिक्त स्थान भरिए :  $10 \times 1 = 10$

- (i) कबीरदास के गुरु का नाम \_\_\_\_\_ था।  
(अ) रामानन्द (आ) परमानन्द
- (ii) सूरदास जी की \_\_\_\_\_ प्रमुख रचना है।  
(अ) सूरसागर (आ) सूरदावार
- (iii) छन्द में \_\_\_\_\_ चरण होते हैं।  
(अ) दो (आ) चार
- (iv) दोहे का उल्टा \_\_\_\_\_ छन्द है।  
(अ) उपमा (आ) सौरठा
- [v] समास का अर्थ है \_\_\_\_\_।  
(अ) आसक्ति शब्द (आ) संक्षिप्तिकरण
- (vi) श्रम करने वाला \_\_\_\_\_ माना जाता है।  
(अ) छोटा (आ) तुच्छ
- (vii) कबीरदास जी \_\_\_\_\_ परम्परा के प्रमुख कवि हैं।  
(अ) ज्ञान परम्परा (आ) भक्ति परम्परा
- (viii) उभयालंकार \_\_\_\_\_ पर आधारित होता है।  
(अ) शब्द और अर्थ (आ) अर्थ
- (ix) कबीर का पालन-पोषण \_\_\_\_\_ परिवार में हुआ।  
(अ) जुलाहा (आ) मुनार
- (x) वाच्य के \_\_\_\_\_ भेद हैं।  
(अ) दो (आ) तीन

2. निम्नलिखित प्रश्नों के उत्तर दीजिए :  $3 \times 2 = 6$

- (i) सूरदास कभी ईश्वर विरोधी के संग नौ छोड़ने की बात कहते हैं?  
(ii) कुछ कव होता है?  
(iii) पत्थर पर तीर चलाने का नतीजा क्या होता है?

3. कंठस्थ भाग :  $2 \times 2 = 4$

(i) कबीरदास के दोहे से कोई दो दोहे लिखिए - (पाठ्य पुस्तक से)

4. निम्नलिखित प्रश्नों के उत्तर दीजिए :  $7 \times 2 = 14$

- (i) समास विग्रह कर नाम बताइए : (क) नर-नारी, नवरात्र  
(ii) समस्त पद बनाइए : (क) राजा का पुरुष (ख) दिन-दिन, प्रत्येक दिन  
(iii) वाच्य में प्रयोग कीजिए : सज्जोता करना, आरोप लगाना  
(iv) पर्यायवाची लिखिए : चाह, त्याग  
(v) वाच्य बदलिए : (क) धोबी कपड़ा धोता है।  
(ख) राम द्वारा शवण मंत्रा गया।

(vi) पदों के नाम : Managing Director, Private Assistant, Librarian, President

5. श्लेष या उत्प्रेक्षा अलंकार उदाहरण सहित लिखिए -  $1 \times 3 = 3$

(a) लेखक किसी व्यक्ति को सूत्र कहते हैं और उसे काटने का क्या परिणाम होता है?

या

(ii) सूरदास प्रश्न से अपने उद्धार करने की मांग किस तर्क पर करते हैं?

$1 \times 3 = 3$