

1st Internal Assessment -2023
BCA, SEM-1; GE-1 // Digital Electronics
F.M.-25 **Time – 1hr.**

Group -A Answer any five out of Ten questions $2 \times 5 = 10$

- a) What is meant by a universal gate?
- b) State the De Morgan's Theorem?
- c) Define minterm and maxterm.
- d) State Duality theorem.
- e) What is a buffer gate?
- f) Realize 2 input X-OR gate using NOR gates only.
- g) Given the Boolean function: $F=xy+x'y'+y'z$. Implement it with only OR, AND, NOT gates.
- h) Design NAND gate using 2*1 MUX.
- i) Define consensus law.
- j) What is implicant and false implicant?

Group-B Answer any one $5 \times 1 = 5$

- 2.a) Simplify the following Boolean functions using the Karnaugh map:
 $F(w,x,y,z)=\Sigma m(0,1,2,4,5,12,13,14) + \text{don't care conditions}$
 $\Sigma d(6,8,9)$. [5]
- 2.b) Explain half adder. Implement this using universal gate. [5]

Group-C Answer any one $10 \times 1 = 10$

- 3. a) i) Using the Karnaugh map, obtain the simplified expression in the product of sums for the Boolean function
 $F(w,x,y,z)=\Pi(1,3,5,7,13,15)$.
ii) $F=x'y+xy'$ using only four NAND Gates
iii) What will be the answer to the following expression?
 $1 \oplus 1 \oplus 1 \oplus 0 \oplus 1 \oplus 0 \oplus 1 \oplus 1 \oplus 1 \oplus 0 \oplus 1 \oplus 0 \oplus 1 \oplus 1$ [6+2+2]

- 3.b) i) How many 4*1 mux will be required to design 8*1 mux and implement this?

ii) Implement the given function below using 4*1 MUX

$$F(A,B,C) = A'B'C' + A'B'C + AB'C' + ABC$$

(Take A, B as select lines) [4+6]

2nd CIA Examination-2023

MIDNAPORE COLLEGE (Autonomous)

Paper Code: IDM-I Paper Name: Digital Electronics

F.M.-25 Time: 1 hr.

Group -A

1. Answer any five out of Ten questions $2 \times 5 = 10$

- a) What is excess3 code? Give an example
- b) What is a multiplexer circuit?
- c) Convert the following binary number to a decimal number:
 $(110101)_2$
- d) What do you mean by toggle?
- e) Define demultiplexer.
- f) What is the difference between Latch and Flip-flop?
- g) What are the applications of multiplexers?
- h) What is the main drawback we face while using SR Flip Flop?
- i) What are the applications of Buffer?
- j) Write down the memory hold condition in flip flop.

Group-B

2. Answer any one out of Two Questions $5 \times 1 = 5$

- a) Explain the operation of BCD to excess3 code converter. [5]
- b) Explain decoder. Design 2×4 Decoder. [2+3]

Group-C

3. Answer any one out of Two Questions $10 \times 1 = 10$

- a) Construct J-K Flip Flop(block diagram, truth table, characteristic table and equation, excitation table, state diagram) [10]
- b) i) State the difference between combinational circuit and sequential circuit. What are the latches explain with an example.
II) Construct full subtractor using NOR gate. [5+5]

End Semester Examination of Semester-I, 2023

Subject : BCA (HONS.)

Paper : SEC-I (Theory)

Full Marks : 40

Time : 2 Hrs

The figures in the margin indicate the marks corresponding to the question.

Candidates are requested to give their answers in their own words as far as practicable.

Illustrate the answers wherever necessary.

Group A

Answer any two out of four questions: $10 \times 2 = 20$

1. What is communication skill? Why is it importance to improve English communication skills?
2. Distinguish between verbal and non-verbal communication. What role does intonation play in Communication?
3. Write an application to your Principal requesting him to organise an excursion for tour department.
4. Write an essay on Dignity of Labour.

Group B

Answer any two out of four questions: $5 \times 2 = 10$

5. Reason for joining BCA in Midnapore College.

(2)

6. Please outline your plan for describing the front page of your college website.
7. If chat GPT is a better Platform than Google Search Engine? Explain why or why not?
8. Write a paragraph on A Rainy Day.

Group C

Answer any five out of ten questions : 2x5=10

9. When do you use Present Perfect tense?
10. In the sentence “She will be singing at the concert” in the future tense?
11. Change the sentence “He said, ‘I am coming tomorrow’ to indirect speech.
12. How do you transform “She said, I will go to the store” into reported speech?
13. Should we use ‘a’ or ‘an’ before the word “apple”?
14. Write two sentences using ‘above’ and ‘over’.
15. What is formal communication?
16. How did it happen?
[Use phrasal verb for the underlined word]
17. What is meant by Material Noun? Give examples.
18. He came here _____ train. [Fill in blank with Preposition]

End Semester Examination of Semester-I, 2023
Subject : BCA
Paper : IDM-1 (TH)
Full Marks : 40
Time : 2 Hrs

The figures in the margin indicate the marks corresponding to the question

Candidates are requested to give their answers in their own word as far as practicable.

Illustrate the answers wherever necessary.

Group A

Answer any two out of four questions: $10 \times 2 = 20$

1. a) State the difference between combinational circuit and sequential circuit. What are the latches explain with an example. Differentiate between latches and Flip Flop.
b) State the difference between synchronous and asynchronous counter.

$F = x'y + xy'$ using only four NAND gates. 5+5

2. a) How many $4*1$ mux will be required to design $8*1$ mux and implement this?
b) Implement the given function below using $4*1$ MUX

$$F(A, B, C) = A'B'C' + A'B'C + AB'C' + ABC$$

(Take A, B as select lines) 4+6

(2)

3. a) What is race condition? When does it occur?
b) Explain J-K Master slave flip-flop with diagram. 4+6
4. a) Design a full subtractor using two half subtractor.
b) Explain Mod-10 counter with suitable circuit diagram. 5+5

Group B

Answer any two out of four questions : 5x2=10

5. Construct T Flip-Flop (block diagram, truth table, characteristic table and equation, excitation table, state diagram).
6. i) Using the Karnaugh map, obtain the simplified expression in the product of sums for the Boolean function
 $F(w, x, y, z) = \Pi(1, 3, 5, 7, 13, 15)$.
ii) State De Morgan's law. 3+2
7. Design and explain 4-bit shift register with circuit diagram.
8. Design a 5x32 decoder using 2x4 and 3x8 decoders.

Group C

Answer any five out of ten questions: 2x5=10

9. State Duality theorem.
10. What are the applications of multiplexers?
11. What is the main drawback we face while using SR Flip Flop?
12. Define consensus law.

(3)

13. Write down the memory hold condition in flip flop.
 14. What is propagation delay?
 - 15. What is S-R latch?
 16. Show that $(X + Y' + XY)(X + Y')(X'Y) = 0$
 17. State the limitations of Karnaugh map.
 18. Define Fan-in and Fan-out.
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End Semester Examination of Semester-I, 2023

Subject : BCA (HONS.)

Paper : CC-1 (TH)

Full Marks : 40

Time : 2 Hrs

The figures in the margin indicate the marks corresponding to the question

Candidates are requested to give their answers in their own word as far as practicable.

Illustrate the answers wherever necessary

Group A

Answer any two out of four questions: $10 \times 2 = 20$

1. Define Structure. Explain C syntax of structure declaration with example. Write a program to concate two strings and display it. 2+4+4
 2. Explain different classification of user defined functions based on parameter passing and return type with examples.
 3. a) What is the difference between $++a$ and $a++$? Explain with proper example.
b) Explain with example the “break” statement, “continue” statement. 5+5
 4. a) Explain with example “pointer to an array”.
b) Write a short note on storage class. 4+6

(2)

Group B

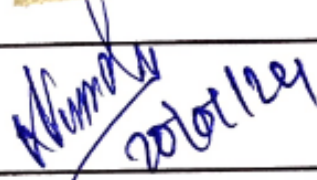
Answer **any two** out of seven questions : $5 \times 2 = 10$

5. Write a C program to check a year is leap year or not.
6. Write a program to find the length of a string without using 'strlen' function.
7. Differentiate while and do while loop with example?
8. Explain conditional or ternary operator with proper example.

Group C

Answer **any five** out of ten questions : $2 \times 5 = 10$

9. Define escape sequence.
 10. Differentiate variable declaration and variable initialization.
 11. Give the syntax function definition.
 12. How we declare a two-dimensional array in C language?
 13. List out all data types available in C.
 14. Define keyword.
 15. What is "sizeof" operator?
 16. What is the use of a '\0' character?
 17. What do you mean by string?
 18. Describe the difference between = and == symbols in C programming?
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End Semester Examination of Semester-I, 2023**Subject : YOGA & FITNESS (UG)****Paper : VAC-1****Full Marks : 40****Time : 1 Hr.**Candidate's Roll No.: MC/UG/S-I/23 No: 
20/01/2023*Signature of the invigilator***Instructions to the candidate:**

1. This Test Booklet contains 40 (forty), Multiple Choice Questions each with 04 (four) options.
2. Candidates are required to put their answers on the OMR Sheet by complete blackening the appropriate option-circle of a given question by Black / BLUE Ball Point Pen only. Partial blackening of the option-circle will be treated as a wrong answer.
3. Answering more than one option for a particular question or correction in any form will be treated as a wrong answer.
4. Each question carries one mark.

Answer ALL questions

1x40=40

1. The word Yoga is derived from which language?
a) Hindi b) English c) Sanskrit d) None of these
2. How many chapters are there in Patanjali Yoga Sutra?
a) 3 b) 4 c) 2 d) 6
3. How many chakras are there in the human body?
a) 100 b) 12 c) 114 d) 7
4. When is International Yog Day celebrate every year?
a) 21st June b) 21st July c) 21st September d) 21st May

(2)

5. What is the theme of International Day of Yoga-2023
a) Yoga for Health b) Yoga for climate change
c) Connect the youth d) Yoga for Vasudheva Kutumbakam

6. How many different Asana does Surya Namaskar comprise of?
a) 7 b) 8 c) 10 d) 12

7. Which of the following Kriya is beneficial for reducing excess fats from the body?
a) Kapalbhati b) Agnisarkriya c) Trataka d) Dhouti

8. Which of the following nadis corresponds to the State of equilibrium?
a) Saraswati b) Ida c) Pingala d) Sushumna

9. Which asana affects the digestive system?
a) Bakasana b) Trikonasana c) Bujangasana d) Vajrasana

10. Which type of asana should be avoided during disc Prolapse in low back pain?
a) Side bend asanas b) Twisting asana
c) Backward bend asana d) Forward bend asanas

11. Coordinative abilities primarily depend upon the
a) Respiratory system b) Digestive system
c) Circulatory system d) Central nervous system

12. Which of the following is not a component of physical fitness?
a) Endurance b) Alertness c) Strength d) Agility

13. Performing daily work without any fatigue is
a) Mental wellness b) Dynamic ability
c) Physical fitness d) None of these

14. Which physical fitness test is used to assess cardiovascular endurance?
a) Push-ups test b) Sit and reach test
c) Sit-ups test d) Cooper run test

15. The ability to cover the maximum distance in minimum time is
a) Endurance b) Speed c) Strength d) Flexibility

16. Eggs, Milk and meat are usually classified as good source of
a) Carbohydrates b) Vitamin A c) Protein d) Vitamin D

17. Which practice are beneficial for hypertension and cardiac problems?
 a) Dynamic Pranayama like Bhastrika b) Dynamic Kriya
 c) Relaxation d) Meditation
18. Besides carbohydrates, a major source of energy in our food is constitute by
 a) Fats b) Proteins c) Magnesium d) Chromium
19. Which type of exercise is most effective for increasing BMR?
 a) Aerobic exercise b) Resistance exercise
 c) Balancing exercise d) Flexibility exercise
20. Yoga has eight components, also known as the eight fold path of life – Niyama, Asana, Pranayama, Dhyana, Samadhi are five of them. Which are the other three?
 a) Savichar, Santosa, Tapas b) Asteya, Aparigraha, Brahmacharya
 c) Ananda, Asmita, Aachaar d) Yama, Dharana, Pratyahara
21. What is the system of nerves that connects chakras and is where energy flows through?
 a) Kundalini b) Upanishad c) Nadi d) Ramayana
22. In 2020, which International Day of Yoga was celebrated?
 a) VI b) IV c) III d) V
23. Which of the following is one of the Five Principles of Yoga by Sivanandi?
 a) Savasana b) Bhakti c) Jnana d) Tantra
24. During Yoga breathing should be-
 a) Deep b) Normal c) Cautious d) Fast
25. Which practice of Hatha Yoga involves drawing air through the mouth?
 a) Ujjayi b) Bhramari c) Bhastrika d) Sitkari
26. Which of the following kriyas is good for cleansing the eyes?
 a) Trataka b) Dhauti c) Neti d) Nauli
27. Which asana is also known as palm tree pose?
 a) Kapalbhati b) Bhujangasana
 c) Trikonasana d) Urdhavahastottanasana
28. Raja Yoga is the yoga of controlling our:
 a) Organs of Action b) Mind
 c) Sense Organs d) Our Emotions

29. According to Patanjali, Asana is–
 a) Control of water and food intake b) High Calories burn
 c) Sitting in comfortable position d) Control of sense organs
30. Sarvangasana is good for complications of which gland?
 a) Adernal b) Ovary c) Pancreas d) Thyroid
31. How many components does physical fitness have?
 a) Five b) Four c) Three d) Six
32. The aim of health related fitness is to prevent–
 a) Power b) Way c) Capacity d) Diseases
33. Rest, sleep, physical exercise, and cleanliness a part of–
 a) Social hygiene b) Personal hygiene
 c) Hygiene d) None of these
34. Disease of the heart, joints and nervous system are called _____.
 a) Degenerative diseases b) Communicable diseases
 c) Deficiency diseases d) Mental diseases
35. Haemophilia disease can be transferred through–
 a) Heredity b) Vector c) Vehicle d) Pollutant
36. Which exercise is beneficial for cardiovascular health?
 a) Running b) Weightlifting c) Yoga d) Stretching
37. What is the average recommended sleep duration for adults?
 a) 4 hours b) 6 hours c) 8 hours d) 10 hours
38. What is the main function of antioxidants in the body?
 a) Enhance brain function b) Fight against free radicals
 c) Regulate blood pressure d) Aid digestion
39. Which vitamin is synthesized by the bacteria in the intestine?
 a) Vitamin A b) Vitamin K c) Vitamin E d) Vitamin D
40. Balanced diet should normally be able to provide for moderate type of activity–
 a) 2,400 calories per day b) 3,500 calories per day
 c) 4,000 calories per day d) 3,000 calories per day
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End Semester Examination of Semester-I, 2023**Subject : Nutrition & Health (MDC)****Paper : MDC-1 (TH)****Full Marks : 50****Time : 1 Hr.**

Candidate's Roll No.: MC/UG/S-I/23 No:-



A handwritten signature in black ink is written over the line.

*Signature of the invigilator***Instructions to the candidate:**

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Answer ALL questions

1x50=50

1. Nutrition is the process by which the organism _____ nutrients and disposes of their end products.
 - a) ingests and digests
 - b) ingests, absorbs and transports
 - c) ingests, digests, absorbs, transports and utilizes
 - d) only ingests
2. A pathological state resulting from a relative or absolute deficiency or excess of one or more essential nutrients.
 - a) Diabetes mellitus
 - b) Malnutrition
 - c) Hypertension
 - d) None of these

(2)

3. Choose the correct statement with regard to cooking :
 - a) Water soluble nutrients are leached into the water during cooking.
 - b) Quality of protein may be reduced due to destruction of certain amino acids during cooking.
 - c) Both (a) and (b) are true.
 - d) Both (a) and (b) are false.
4. Supplementary foods are :
 - a) Used in addition to normal diet to meet nutritional needs.
 - b) Used exclusively during diseased conditions.
 - c) Used only by sports persons.
 - d) Used to replace the normal diet of an individual.
5. Which of the following enzymes aids in digestion of polysaccharides :

a) Amylases	b) Lipases
c) Proteases	d) None of these
6. A healthy BMI range is:

a) 12-17 Kg/m ²	b) 18-25 Kg/m ²
c) 25-30 Kg/m ²	d) 30-35 Kg/m ²
7. Osteoporosis is a condition associated with deficiency of-

a) Vitamin A	b) Calcium
c) Phosphorus	d) Biotin
8. Fortification of salt with iodine is done by adding :

a) Potassium iodate	b) Potassium iodide
c) Calcium iodate	d) Phosphorous iodide
9. Which form of Vitamin D is the biologically active metabolite in human beings:

a) 1, 25-(OH) ₂ D ₃	b) 25-OH-D ₃
c) Both of the above	d) None of the above
10. Which Vitamin is necessary to catalyse the conversion of the precursor of prothrombin to prothrombin in the liver?

a) Vitamin A	b) Vitamin D
c) Vitamin E	d) Vitamin K
11. Beri-beri is associated with deficiency of Vitamin _____.

a) B1	b) B2
c) B3	d) B5

12. Mid-day meal for children of upper primary classes provide:
 a) 700 calories and 20 g protein b) 450 calories and 10 g protein
 c) 500 calories and 15 g protein d) 650 calories and 25 g protein.
13. National Nutrition month or "Poshan Mach" is celebrated in the month of:
 a) January b) May c) September d) December.
14. Ricket is caused due to deficiency.
 a) Sodium b) Iron c) Vitamin D d) Selenium
15. Iron is more bioavailable in the body when it comes from
 a) Animal products b) Plant products
 c) Dietary fibre d) None of these
16. The concept of 'My health plate' is developed by–
 a) USSD Dept. of agriculture
 b) ICMR-NIN
 c) WB Govt. Food security department
 d) Govt. India, Dept. of Human resource development.
17. Fish is a good source of–
 a) Protein b) Omega-3 fatty acid
 c) SFA d) Both (a) & (b)
18. is a suitable example of tertiary processed food.
 a) Instant noodle b) Packaged apple
 c) Polished rice d) All of these
19. BCG vaccine is usually given–
 a) At birth b) During pregnancy
 c) At 11 months of age d) At 2 years of age.
20. is a potent antioxidant.
 a) Vitamin C b) Vitamin B1 c) Vitamin D d) Iron
21. UNICEF provides to deprived children worldwide.
 a) Health care b) Nutrition c) Education d) All of these
22. Prevention & control of locally endemic diseases is done at–
 a) Primary health care centre b) Secondary health care centre
 c) Tertiary health care centre d) None of these

34. Find the INCORRECT statement about the biological functions of lipids.
- Storage form of metabolic fuel
 - Have a protective function in bacteria, plant and insects
 - The structural component of membranes
 - Exhibit increased catalytic activity
35. Which age group persons are under vulnerable individuals?
- infants
 - pregnant mother and lactating mother
 - geriatric
 - all of these
36. 'Dark adaptation time' increases in deficiency of which vitamin?
- Vitamin-A
 - Vitamin-D
 - Vitamin-E
 - Vitamin-C
37. Cold climate vs. tropics, the basal metabolic rate is—
- higher
 - lower
 - constant
 - changes with day and night
38. Age, activities, and lifestyle determines the—
- peristalsis
 - rate of reaction
 - amount of food materials
 - the sleep time
39. Function of thyroxin is to regulate the—
- breathing rate
 - metabolic rate
 - sweat glands
 - prevention of heat loss
40. What is vital statistics?
- It is the science applied to the analysis and interpretation of numerical facts regarding vital events occurring in a human population
 - It to be the births occurring to women of childbearing age (15-49 years). Fecundity refers to the capacity of a woman to bear children.
 - It is a group of individuals who are born at the same time & who experience the same mortality conditions.
 - None of these.
41. IRDP stands for—
- Integrated Rural Development Programme
 - Integrated Rural Dependent Programme
 - International Rural Development Programme
 - Integrated Rural Development Planning

42. Which of the following is a characteristic of vulnerable groups?
- They are all wealthy and hold positions of power in society.
 - They all have equal access to education and employment opportunities.
 - They are all marginalized and disadvantaged in society.
 - They all have the same level of social status and influence.
43. Vicious cycle means :
- low economic development
 - high economic development
 - high human development
 - low economic development
44. Vegetable ghee is manufactured by the process of-
- reduction polymerization
 - oxidation polymerization
 - hydrogenation
 - saponification
45. 1 degree centigrade body temperature increases, the BMR increases by
- 7%
 - 9%
 - 11%
 - 13%
46. Which of the following metals is a constituent of vitamin B₁₂.
- Iron
 - Magnesium
 - Zinc
 - Cobalt
47. To prevent defects of Brain, spine or spinal cord grain products are now fortified with:
- Iron
 - Folate
 - Protein
 - Vit. C
48. Additional supply of _____ is required of pregnant mother.
- 800 kcal/day
 - 1200 kcal/day
 - 500 kcal/day
 - 350 kcal/day
49. The WHO has its headquarters in _____.
- Paris
 - Hague
 - Geneva
 - Washington DC
50. Which of the following is Probiotic?
- Bifidobacterium
 - Lactobacillus species
 - Yogurt
 - All of these
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End Semester Examination of Semester-I, 2023

Subject : ENGLISH (UG)

Paper : AEC-1 (TH)

Full Marks : 50

Time : 1 Hr

Candidate's Roll No.: MC/UU₁/S-I/26 No.

Amiya Gyan 16/12

Signature of the invigilator

Instructions to the candidate:

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 4. Each question carries one mark.

Answer ALL questions

$$1 \times 50 = 50$$

1. The setting of the poem, "The Solitary Reaper" is
 - America
 - Canada
 - Australia
 - Scotland
 2. The reaper's song is compared to the songs of :
 - A crow and an eagle
 - A swallow and a finch
 - A nightingale and a cuckoo
 - None of these
 3. Which of the following is a word NOT used to describe the Reaper's song :
 - Plaintive
 - ✓ Thrilling
 - Melancholy
 - Despairing

4. What was the reaper doing when the poet first saw her?
a) Welcoming the travellers b) Reaping and Singing by herself
c) Returning home d) Going to the field.

5. Why does the speaker need to guess what the song is about?
a) She sang very swiftly
b) Her voice was not audible
c) The language was unknown to the poet
d) She was multilingual.

6. The word ‘Plaintive’ means :
a) Ordinary b) Happy
c) Mournful d) Joyful

7. The poet thinks that the song is about :
a) Historical event or a tragedy in the past
b) Happy event
c) A traveller
d) None of these

8. What is the reaper described as bending over in the last stanza?
a) A pile of grain b) A dead bird
c) Her sickle d) The cliff

9. John Keats’ “La Belle Dame Sans Merci” is :
a) A Traditional Ballad b) A Literary Ballad
c) A Broadside Ballad d) None of these

10. “La Belle Dame Sans Merci” begins with the poet’s question to :
a) The Knight b) The Knight’s Beloved
c) Himself d) None of these

11. “La Belle Dame Sans Merci” was originally composed in the year :
a) 1818 b) 1819
c) 1820 d) 1921

12. What is the English meaning of “La Belle Dame Sans Merci”?
a) The beautiful and cunning lady b) The intellectual and beautiful lady
c) The poor lady d) The beautiful lady without mercy.

13. Which season has been referred to in the poem, "La Belle Dame Sans Merci"?
- a) Spring
 - b) Summer
 - c) Autumn
 - d) Winter
14. The Knight made a _____ for the lady's head :
- a) Shield
 - b) Crown
 - c) Bracelet
 - d) Garland
15. The Knight describes the lady's eyes as :
- a) Wild
 - b) Dark
 - c) Beautiful
 - d) Pale
16. Where does the lady take the Knight?
- a) To a Jungle
 - b) To a Palace
 - c) To her house
 - d) Elfin Grot
17. What is the meaning of 'Sojourn'?
- a) Stay for a long time
 - b) Stay for years
 - c) Stay for a while
 - d) None of these
18. "La Belle Dame Sans Merci" is a :
- a) Drama
 - b) Heroic Poetry
 - c) Epic
 - d) Ballad
19. Tennyson's poem "Break, Break, Break" is a/an :
- a) Romance
 - b) Ballad
 - c) Elegy
 - d) Epic
20. "Break, Break, Break" was composed upon the death of:
- a) Arthur Henry Hallam
 - b) Queen Victoria
 - c) Coleridge
 - d) Emily Sellwood
21. How many quatrains are there in "Break, Break, Break".
- a) Four
 - b) Five
 - c) Six
 - d) Seven
22. "And the stately ships go on" is an example of:
- a) Simile
 - b) Metaphor
 - c) Personification
 - d) Hyperbole

33. Note making should be arranged :
- a) Abruptly
 - b) Logically
 - c) Randomly
 - d) Irregularly.
34. The court has absolved him _____ all the charges leveled against him.
- a) off
 - b) with
 - c) in
 - d) of
35. You are welcome to partake _____ their light refreshment.
- a) in
 - b) for
 - c) at
 - d) of
36. The firm has been dealing _____ luxury goods for more than two decades.
- a) in
 - b) with
 - c) out
 - d) on
37. When will you hand _____ your assignment?
- a) in
 - b) back
 - c) down
 - d) into
38. A new minister has taken _____ after election.
- a) to
 - b) over
 - c) off
 - d) down
39. There is a bridge _____ the river.
- a) over
 - b) on
 - c) down
 - d) across
40. Please make yourself _____ home.
- a) with
 - b) at
 - c) in
 - d) on
41. "To strain every never" means :
- a) to make utmost efforts
 - b) to fell tired
 - c) to be a diligent worker
 - d) to be methodical in work.
42. She _____ all around the world, if she _____ rich.
- a) will, travel, was
 - b) would, travel, was
 - c) would, travel, were
 - d) travel, were

43. This is the house that belongs to me. The underlined portion is an example of:
- a) Noun Clause
 - b) Adverb Clause
 - c) Adjective Clause
 - d) None of these
44. Man is the only animal that can think. The underlined portion is a/an :
- a) Noun Clause
 - b) Adverb Clause
 - c) Adjective Clause
 - d) None of these
45. This is the pen which you got yesterday.
- a) Adjective Clause
 - b) Adverb Clause
 - c) Noun Clause
 - d) None of these
46. I don't know which book she wants.
- a) Adjective Clause
 - b) Adverb Clause
 - c) Noun Clause
 - d) None of these
47. 'The system was failing because the operators were not trained properly'. This sentence is an example of :
- a) Simple Sentence
 - b) Compound Sentence
 - c) Complex Sentence
 - d) Compound-Complex Sentence
48. 'The classes start next week'.
- a) Simple Sentence
 - b) Compound Sentence
 - c) Complex Sentence
 - d) None of these
49. 'He is wealthy, yet he is unhappy'. This sentence is an example of:
- a) Simple Sentence
 - b) Compound Sentence
 - c) Complex Sentence
 - d) None of the above
50. The thief _____ my house.
- a) Broke through
 - b) Broke out
 - c) Broke off
 - d) Broke into
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