- 1. What is the definition of architecture?
- a) Architecture is the art of designing buildings.
- b) Architecture involves the planning, designing, and construction of structures that serve both functional and aesthetic purposes.
- c) Architecture refers solely to the external appearance of buildings.
- d) Architecture is the process of decorating interior spaces.

Answer: b) Architecture involves the planning, designing, and construction of structures that serve both functional and aesthetic purposes.

Explanation: Architecture encompasses not only the physical structures but also the consideration of their functionality, aesthetic appeal, and the impact they have on the surrounding environment.

- 2. Which of the following factors influence architectural development?
- a) Cultural influences
- b) Economic factors
- c) Technological advancements
- d) All of the above

Answer: d) All of the above

Explanation: Cultural, economic, and technological factors all play significant roles in shaping architectural styles and developments throughout history.

- 3. Which of the following is a characteristic feature of architectural style?
- a) Symmetry
- b) Proportion
- c) Linear grouping

d) All of the above

Answer: d) All of the above

Explanation: Architectural style often incorporates elements such as symmetry, proportion, and various grouping techniques, among other characteristics, to create a distinctive aesthetic.

- 4. Which historic example exhibits the use of radial organization in architecture?
- a) The Pantheon in Rome
- b) Hagia Sophia in Istanbul
- c) St. Peter's Basilica in Vatican City
- d) The Parthenon in Athens

Answer: b) Hagia Sophia in Istanbul

Explanation: Hagia Sophia is a prime example of radial organization in architecture, with its central dome and radiating semi-domes and apses.

- 5. What is the role of symmetry in architectural composition?
- a) Symmetry creates visual balance and harmony.
- b) Symmetry is not relevant in architecture.
- c) Symmetry makes buildings appear chaotic.
- d) Symmetry limits creativity in design.

Answer: a) Symmetry creates visual balance and harmony.

Explanation: Symmetry in architecture helps to create a sense of equilibrium and aesthetic appeal, contributing to the overall harmony of a design.

6. Which principle of architectural composition refers to the relationship between the various

parts of a building in terms of size and scale?

- a) Unity
- b) Proportion
- c) Rhythm
- d) Harmony

Answer: b) Proportion

Explanation: Proportion in architecture concerns the relative sizes and scales of different elements within a building, ensuring visual coherence and pleasing aesthetics.

- 7. What organizing principle involves arranging architectural elements around a central point or axis?
- a) Linear grouping
- b) Radial organization
- c) Asymmetric grouping
- d) Hierarchy

Answer: b) Radial organization

Explanation: Radial organization in architecture involves arranging elements symmetrically around a central point or axis, creating a sense of balance and centrality.

- 8. How does color contribute to architecture?
- a) Color influences the mood and atmosphere of a space.
- b) Color has no impact on architectural design.
- c) Color is solely for decorative purposes.
- d) Color only affects the exterior appearance of buildings.

Answer: a) Color influences the mood and atmosphere of a space.

Explanation: Color in architecture can evoke different emotions and set the tone for a space, enhancing its overall ambiance and functionality.

- 9. What is the role of texture in architecture?
- a) Texture affects the visual perception of surfaces.
- b) Texture has no significance in architectural design.
- c) Texture only influences the tactile experience of a building.
- d) Texture is irrelevant in interior spaces.

Answer: a) Texture affects the visual perception of surfaces.

Explanation: Texture in architecture adds depth and visual interest to surfaces, enriching the sensory experience and contributing to the overall aesthetic quality of a design.

- 10. Which function of architecture focuses on the practical use and purpose of a building?
- a) Symbolic function
- b) Pragmatic utility
- c) Circulatory function
- d) Physiological function

Answer: b) Pragmatic utility

Explanation: Pragmatic utility pertains to the practical functionality and purposeful use of architectural structures, addressing the needs and requirements of inhabitants.

- 11. What does the term "visual perception" refer to in architecture?
- a) Visual perception is the ability to see architectural elements clearly.
- b) Visual perception involves how people perceive and interpret architectural forms, spaces,

and environments.

- c) Visual perception only applies to the exterior appearance of buildings.
- d) Visual perception has no relevance in architectural design.

Answer: b) Visual perception involves how people perceive and interpret architectural forms, spaces, and environments.

Explanation: Visual perception in architecture considers how individuals perceive and interact with architectural elements, impacting their overall experience and understanding of space.

- 12. How does architecture provide protection from climate and other elements?
- a) By incorporating weather-resistant materials
- b) By designing efficient heating and cooling systems
- c) By utilizing sustainable construction techniques
- d) All of the above

Answer: d) All of the above

Explanation: Architecture offers protection from climate and environmental elements through various means, including material selection, energy-efficient systems, and sustainable design practices.

- 13. What is the significance of comfort factors in architecture?
- a) Comfort factors ensure that buildings are aesthetically pleasing.
- b) Comfort factors prioritize the emotional impact of architectural design.
- c) Comfort factors address the physical and psychological well-being of occupants.
- d) Comfort factors only relate to the exterior appearance of buildings.

Answer: c) Comfort factors address the physical and psychological well-being of occupants.

Explanation: Comfort factors in architecture focus on creating spaces that promote the comfort, health, and well-being of individuals who inhabit or use the buildings.

- 14. How do positive and negative space contribute to architectural design?
- a) Positive space defines the solid volumes within a building, while negative space refers to empty areas or voids.
- b) Positive space is irrelevant in architecture.
- c) Negative space is more important than positive space in architectural composition.
- d) Positive and negative space have no impact on architectural aesthetics.

Answer: a) Positive space defines the solid volumes within a building, while negative space refers to empty areas or voids.

Explanation: Positive and negative space in architecture play crucial roles in defining spatial relationships, creating visual interest, and shaping the overall composition of a design.

- 15. Which architectural element pertains to the physical and perceptual aspects of structure?
- a) Function
- b) Space
- c) Aesthetics
- d) Texture

Answer: b) Space

Explanation: Space in architecture encompasses both the physical dimensions of a building and the perception of spatial qualities, influencing how individuals experience and interact with the built environment.

16. How does rhythm contribute to architectural composition?

- a) Rhythm establishes a sense of order and movement within a design.
- b) Rhythm is irrelevant in architectural aesthetics.
- c) Rhythm only applies to musical compositions, not architecture.
- d) Rhythm creates chaos in architectural layouts.

Answer: a) Rhythm establishes a sense of order and movement within a design.

Explanation: Rhythm in architecture involves the repetition or variation of elements to create visual patterns, enhancing the flow and coherence of a design.

- 17. What role does scale play in architectural design?
- a) Scale determines the size of architectural elements relative to the human body.
- b) Scale has no impact on architectural aesthetics.
- c) Scale only applies to the exterior dimensions of buildings.
- d) Scale refers to the decorative elements used in architecture.

Answer: a) Scale determines the size of architectural elements relative to the human body. Explanation: Scale in architecture ensures that elements are proportionate to human scale, facilitating comfort, usability, and visual harmony within a space.

- 18. Which organizing principle involves arranging architectural elements in a hierarchical order of importance?
- a) Symmetry
- b) Hierarchy
- c) Axis
- d) Linear grouping

Answer: b) Hierarchy

Explanation: Hierarchy in architecture entails organizing elements based on their relative importance or significance within a design, guiding the viewer's attention and perception.

- 19. How do forms related to materials and structural systems influence architectural design?
- a) Forms dictate the selection of materials and structural systems.
- b) Forms have no impact on material and structural choices in architecture.
- c) Materials and structural systems determine architectural forms.
- d) Forms only affect the aesthetic appeal of buildings.

Answer: a) Forms dictate the selection of materials and structural systems.

Explanation: Architectural forms are influenced by the properties of materials and the requirements of structural systems, shaping design decisions and construction methods.

- 20. What is the symbolic function of architecture?
- a) Symbolic function addresses the pragmatic utility of buildings.
- b) Symbolic function conveys cultural, social, or ideological meanings through architectural design.
- c) Symbolic function focuses solely on the physical appearance of buildings.
- d) Symbolic function is irrelevant in architectural theory.

Answer: b) Symbolic function conveys cultural, social, or ideological meanings through architectural design.

Explanation: The symbolic function of architecture involves imbuing buildings with cultural, social, or symbolic significance, reflecting the values, beliefs, and aspirations of societies or individuals.

21. How does axis contribute to architectural organization?

- a) Axis establishes a central orientation and hierarchy within a design.
- b) Axis has no relevance in architectural composition.
- c) Axis refers only to the exterior alignment of buildings.
- d) Axis creates chaos in architectural layouts.

Answer: a) Axis establishes a central orientation and hierarchy within a design. Explanation: Axis in architecture establishes a visual and spatial hierarchy by organizing elements along a central line or axis, guiding movement and perception within a space.

- 22. What is the role of accentuation and contrast in architectural composition?
- a) Accentuation and contrast create visual interest and emphasis within a design.
- b) Accentuation and contrast have no impact on architectural aesthetics.
- c) Accentuation and contrast are only relevant in interior design.
- d) Accentuation and contrast lead to visual monotony in architectural layouts.

Answer: a) Accentuation and contrast create visual interest and emphasis within a design. Explanation: Accentuation and contrast in architecture help highlight key elements, create focal points, and add dynamism to the overall composition, enhancing the visual richness of a design.

- 23. How does architecture contribute to protection from climate and other environmental elements?
- a) By incorporating passive design strategies
- b) By implementing sustainable building practices
- c) By providing thermal insulation
- d) All of the above

Answer: d) All of the above

Explanation: Architecture mitigates the impact of climate and environmental factors through passive design strategies, sustainable practices, and the use of thermal insulation, ensuring occupant comfort and environmental resilience.

- 24. What role does texture play in architectural aesthetics?
- a) Texture adds visual and tactile interest to surfaces.
- b) Texture is irrelevant in architectural design.
- c) Texture only affects the structural integrity of buildings.
- d) Texture enhances acoustical properties within architectural spaces.

Answer: a) Texture adds visual and tactile interest to surfaces.

Explanation: Texture in architecture enriches the sensory experience by adding depth, tactility, and visual complexity to surfaces, contributing to the overall aesthetic appeal of a design.

- 25. How do architectural forms influence space activity and tolerance?
- a) Architectural forms shape spatial interactions and user behavior within a building.
- b) Architectural forms have no impact on space activity and tolerance.
- c) Space activity and tolerance are solely determined by interior furnishings.
- d) Architectural forms hinder spatial functionality and user comfort.

Answer: a) Architectural forms shape spatial interactions and user behavior within a building. Explanation: Architectural forms influence how occupants interact with and navigate within a space, impacting spatial activity patterns, comfort levels, and overall user experience.

26. What is the role of rhythm in architectural design?

- a) Rhythm establishes a sense of order and movement within a design.
- b) Rhythm is irrelevant in architectural aesthetics.
- c) Rhythm only applies to musical compositions, not architecture.
- d) Rhythm creates chaos in architectural layouts.

Answer: a) Rhythm establishes a sense of order and movement within a design.

Explanation: Rhythm in architecture involves the repetition or variation of elements to create visual patterns, enhancing the flow and coherence of a design.

- 27. What is the significance of scale in architectural design?
- a) Scale determines the size of architectural elements relative to the human body.
- b) Scale has no impact on architectural aesthetics.
- c) Scale only applies to the exterior dimensions of buildings.
- d) Scale refers to the decorative elements used in architecture.

Answer: a) Scale determines the size of architectural elements relative to the human body. Explanation: Scale in architecture ensures that elements are proportionate to human scale, facilitating comfort, usability, and visual harmony within a space.

- 28. Which organizing principle involves arranging architectural elements in a hierarchical order of importance?
- a) Symmetry
- b) Hierarchy
- c) Axis
- d) Linear grouping

Answer: b) Hierarchy

Explanation: Hierarchy in architecture entails organizing elements based on their relative importance or significance within a design, guiding the viewer's attention and perception.

- 29. How do forms related to materials and structural systems influence architectural design?
- a) Forms dictate the selection of materials and structural systems.
- b) Forms have no impact on material and structural choices in architecture.
- c) Materials and structural systems determine architectural forms.
- d) Forms only affect the aesthetic appeal of buildings.

Answer: a) Forms dictate the selection of materials and structural systems.

Explanation: Architectural forms are influenced by the properties of materials and the requirements of structural systems, shaping design decisions and construction methods.

- 30. What is the symbolic function of architecture?
- a) Symbolic function addresses the pragmatic utility of buildings.
- b) Symbolic function conveys cultural, social, or ideological meanings through architectural design.
- c) Symbolic function focuses solely on the physical appearance of buildings.
- d) Symbolic function is irrelevant in architectural theory.

Answer: b) Symbolic function conveys cultural, social, or ideological meanings through architectural design.

Explanation: The symbolic function of architecture involves imbuing buildings with cultural, social, or symbolic significance, reflecting the values, beliefs, and aspirations of societies or individuals.

31. How does axis contribute to architectural organization?

- a) Axis establishes a central orientation and hierarchy within a design.
- b) Axis has no relevance in architectural composition.
- c) Axis refers only to the exterior alignment of buildings.
- d) Axis creates chaos in architectural layouts.

Answer: a) Axis establishes a central orientation and hierarchy within a design. Explanation: Axis in architecture establishes a visual and spatial hierarchy by organizing elements along a central line or axis, guiding movement and perception within a space.

- 32. What is the role of accentuation and contrast in architectural composition?
- a) Accentuation and contrast create visual interest and emphasis within a design.
- b) Accentuation and contrast have no impact on architectural aesthetics.
- c) Accentuation and contrast are only relevant in interior design.
- d) Accentuation and contrast lead to visual monotony in architectural layouts.

Answer: a) Accentuation and contrast create visual interest and emphasis within a design. Explanation: Accentuation and contrast in architecture help highlight key elements, create focal points, and add dynamism to the overall composition, enhancing the visual richness of a design.

- 33. How does architecture contribute to protection from climate and other environmental elements?
- a) By incorporating passive design strategies
- b) By implementing sustainable building practices
- c) By providing thermal insulation
- d) All of the above

Answer: d) All of the above

Explanation: Architecture mitigates the impact of climate and environmental factors through passive design strategies, sustainable practices, and the use of thermal insulation, ensuring occupant comfort and environmental resilience.

- 34. What role does texture play in architectural aesthetics?
- a) Texture adds visual and tactile interest to surfaces.
- b) Texture is irrelevant in architectural design.
- c) Texture only affects the structural integrity of buildings.
- d) Texture enhances acoustical properties within architectural spaces.

Answer: a) Texture adds visual and tactile interest to surfaces.

Explanation: Texture in architecture enriches the sensory experience by adding depth, tactility, and visual complexity to surfaces, contributing to the overall aesthetic appeal of a design.

- 35. How do architectural forms influence space activity and tolerance?
- a) Architectural forms shape spatial interactions and user behavior within a building.
- b) Architectural forms have no impact on space activity and tolerance.
- c) Space activity and tolerance are solely determined by interior furnishings.
- d) Architectural forms hinder spatial functionality and user comfort.

Answer: a) Architectural forms shape spatial interactions and user behavior within a building. Explanation: Architectural forms influence how occupants interact with and navigate within a space, impacting spatial activity patterns, comfort levels, and overall user experience.

36. How does hierarchy contribute to architectural design?

- a) Hierarchy establishes a sense of order and importance among architectural elements.
- b) Hierarchy is irrelevant in architectural composition.
- c) Hierarchy only applies to interior design, not architecture.
- d) Hierarchy creates confusion in architectural layouts.

Answer: a) Hierarchy establishes a sense of order and importance among architectural elements.

Explanation: Hierarchy in architecture organizes elements based on their significance, guiding the viewer's attention and contributing to the overall coherence of a design.

- 37. What is the role of harmony in architectural composition?
- a) Harmony ensures that all architectural elements are identical.
- b) Harmony creates a sense of unity and coherence among diverse architectural elements.
- c) Harmony is irrelevant in architectural aesthetics.
- d) Harmony only applies to musical compositions, not architecture.

Answer: b) Harmony creates a sense of unity and coherence among diverse architectural elements.

Explanation: Harmony in architecture involves the integration of various elements to create a cohesive and visually pleasing composition, fostering a sense of unity and balance.

- 38. How does axis contribute to spatial organization in architecture?
- a) Axis establishes a central focal point within architectural spaces.
- b) Axis has no relevance in spatial organization.
- c) Axis only applies to the exterior alignment of buildings.
- d) Axis disrupts spatial flow within architectural layouts.

Answer: a) Axis establishes a central focal point within architectural spaces.

Explanation: Axis in architecture defines spatial relationships and establishes visual hierarchy by organizing elements around a central line, guiding movement and perception within a space.

- 39. What is the significance of proportion in architectural design?
- a) Proportion ensures that architectural elements are of equal size.
- b) Proportion creates a sense of balance and harmony among architectural elements.
- c) Proportion is irrelevant in architectural aesthetics.
- d) Proportion only applies to the exterior dimensions of buildings.

Answer: b) Proportion creates a sense of balance and harmony among architectural elements.

Explanation: Proportion in architecture ensures that elements relate harmoniously to each other in terms of size and scale, contributing to the overall visual coherence and aesthetic appeal of a design.

- 40. How does architecture address physiological function?
- a) By providing spaces that promote physical well-being and comfort.
- b) By incorporating decorative elements into architectural design.
- c) Physiological function is not relevant to architecture.
- d) Architecture only focuses on the visual aspects of buildings.

Answer: a) By providing spaces that promote physical well-being and comfort.

Explanation: Architecture addresses physiological function by creating environments that support human health, comfort, and well-being, considering factors such as ergonomics, ventilation, and lighting.

- 41. How does rhythm contribute to architectural composition?
- a) Rhythm establishes a sense of order and movement within a design.
- b) Rhythm is irrelevant in architectural aesthetics.
- c) Rhythm only applies to musical compositions, not architecture.
- d) Rhythm creates chaos in architectural layouts.

Answer: a) Rhythm establishes a sense of order and movement within a design. Explanation: Rhythm in architecture involves the repetition or variation of elements to create

42. What is the significance of scale in architectural design?

visual patterns, enhancing the flow and coherence of a design.

- a) Scale determines the size of architectural elements relative to the human body.
- b) Scale has no impact on architectural aesthetics.
- c) Scale only applies to the exterior dimensions of buildings.
- d) Scale refers to the decorative elements used in architecture.

Answer: a) Scale determines the size of architectural elements relative to the human body. Explanation: Scale in architecture ensures that elements are proportionate to human scale, facilitating comfort, usability, and visual harmony within a space.

- 43. Which organizing principle involves arranging architectural elements in a hierarchical order of importance?
- a) Symmetry
- b) Hierarchy
- c) Axis
- d) Linear grouping

Answer: b) Hierarchy

Explanation: Hierarchy in architecture entails organizing elements based on their relative importance or significance within a design, guiding the viewer's attention and perception.

- 44. How do forms related to materials and structural systems influence architectural design?
- a) Forms dictate the selection of materials and structural systems.
- b) Forms have no impact on material and structural choices in architecture.
- c) Materials and structural systems determine architectural forms.
- d) Forms only affect the aesthetic appeal of buildings.

Answer: a) Forms dictate the selection of materials and structural systems. Explanation: Architectural forms are influenced by the properties of materials and the

requirements of structural systems, shaping design decisions and construction methods.

- 45. What is the symbolic function of architecture?
- a) Symbolic function addresses the pragmatic utility of buildings.
- b) Symbolic function conveys cultural, social, or ideological meanings through architectural design.
- c) Symbolic function focuses solely on the physical appearance of buildings.
- d) Symbolic function is irrelevant in architectural theory.

Answer: b) Symbolic function conveys cultural, social, or ideological meanings through architectural design.

Explanation: The symbolic function of architecture involves imbuing buildings with cultural, social, or symbolic significance, reflecting the values, beliefs, and aspirations of societies or individuals.

- 46. How does axis contribute to architectural organization?
- a) Axis establishes a central orientation and hierarchy within a design.
- b) Axis has no relevance in architectural composition.
- c) Axis refers only to the exterior alignment of buildings.
- d) Axis creates chaos in architectural layouts.

Answer: a) Axis establishes a central orientation and hierarchy within a design.

Explanation: Axis in architecture establishes a visual and spatial hierarchy by organizing elements along a central line or axis, guiding movement and perception within a space.

- 47. What is the role of accentuation and contrast in architectural composition?
- a) Accentuation and contrast create visual interest and emphasis within a design.
- b) Accentuation and contrast have no impact on architectural aesthetics.
- c) Accentuation and contrast are only relevant in interior design.
- d) Accentuation and contrast lead to visual monotony in architectural layouts.

Answer: a) Accentuation and contrast create visual interest and emphasis within a design. Explanation: Accentuation and contrast in architecture help highlight key elements, create focal points, and add dynamism to the overall composition, enhancing the visual richness of a design.

- 48. How does architecture contribute to protection from climate and other environmental elements?
- a) By incorporating passive design strategies
- b) By implementing sustainable building practices
- c) By providing thermal insulation
- d) All of the above

Answer: d) All of the above

Explanation: Architecture mitigates the impact of climate and environmental factors through passive design strategies, sustainable practices, and the use of thermal insulation, ensuring occupant comfort and environmental resilience.

- 49. What role does texture play in architectural aesthetics?
- a) Texture adds visual and tactile interest to surfaces.
- b) Texture is irrelevant in architectural design.
- c) Texture only affects the structural integrity of buildings.
- d) Texture enhances acoustical properties within architectural spaces.

Answer: a) Texture adds visual and tactile interest to surfaces.

Explanation: Texture in architecture enriches the sensory experience by adding depth, tactility, and visual complexity to surfaces, contributing to the overall aesthetic appeal of a design.

- 50. How do architectural forms influence space activity and tolerance?
- a) Architectural forms shape spatial interactions and user behavior within a building.
- b) Architectural forms have no impact on space activity and tolerance.
- c) Space activity and tolerance are solely determined by interior furnishings.
- d) Architectural forms hinder spatial functionality and user comfort.

Answer: a) Architectural forms shape spatial interactions and user behavior within a building. Explanation: Architectural forms influence how occupants interact with and navigate within a space, impacting spatial activity patterns, comfort levels, and overall user experience.

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- 175. Seismic control of structures MCQs
- 176. Introduction to Artificial Intelligence MCQs
- 177. Various types of production systems and search techniques MCQs
- 178. Knowledge Representation and Probabilistic Reasoning MCQS
- 179. Game playing techniques MCQs
- 180. Introduction to learning ,ANN MCQs
- 181. Concrete Structure MCQs
- 182. Damage Assessment MCQs
- 183. Influence on Serviceability and Durability MCQs
- 184. Maintenance and Retrofitting Techniques MCQs
- 185. Materials for Repair and Retrofitting MCQs
- 186. Paradigm Shift in Water Management MCQS
- 187. Sustainable Water Resources Management MCQs

- 188. Integrated Water Resources Management (IWRM) Approach MCQs
- 189. Surface and Subsurface Water Systems MCQS
- 190. Conventional and Non-conventional Techniques for Water Security MCQs
- 191. Field work mcg
- 192. TREE MCQ
- 193. Introduction to Object Oriented Thinking & Object Oriented Programming MCQ
- 194. Concept of Probability MCQ
- 195. Software Analysis and Testing MCQ
- 196. Introduction to Operating Systems MCQ
- 197. Software architecture implementation technologies MCQ
- 198. Neural Network History and Architectures MCQ
- 199. Mobile transport layer MCQ
- 200. Cryptographic MCQs