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ALCE WILLIAM	(6)	(6)		(E)-	98. (A)	(6)	(0)	(0)	(E)	148. (A)	(0)	(0)	(0)	Œ	198. (A)	(B)	(0)	(0)
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الرقع:

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مقرر اللغة الإنكليزية 3

كلية الهندسة المعدارية

The Role of Technology in Modern Architecture

Technology has revolutionized the field of architecture, transforming the way buildings are designed, constructed. and maintained. Modern architects use advanced software and tools to create detailed and precise building plans. This digital approach allows for more innovative and complex designs that were not possible before.

One significant technological advancement is Building Information Modeling (BIM). BIM is a digital representation of the physical and functional characteristics of a building. It allows architects, engineers, and contractors to collaborate more effectively by sharing accurate information in real-time. This leads to better decision-making and reduces the risk of errors during construction.

Another technological innovation is the use of 3D printing in construction. 3D printers can create building components quickly and accurately, reducing waste and saving time. This technology also opens up new possibilities for custom and unique architectural designs.

Moreover, smart buildings are becoming more common. These buildings use sensors and automation systems to monitor and control various functions, such as lighting. heating, and security. Smart technology makes buildings more energy-efficient and comfortable for occupants.

In conclusion, technology plays a crucial role in modern architecture, enabling more efficient, innovative, and sustainable building practices.

Answer the Following with A= True or B= False

- 1 Modern architects no longer use traditional tools for designing buildings.
- 2. Building Information Modeling (BIM) helps architects, engineers, and contractors collaborate effectively.
- 3. 3D printing in construction only reduces waste but does not save time.
- 4 Smart buildings can automatically control lighting and
- 5 Technology has no impact on making buildings more sustainable.
- 6. What is Building Information Modeling (BIM)?
- A. A traditional architectural tool B. A type of 3D printing
- C. A digital representation of a building's characteristics
- D. A manual building technique
- 7. How does 3D printing benefit construction?
- A. It increases construction waste
- B. It speeds up the building process
- C. It makes buildings less energy-efficient
- D. It complicates the construction process

- 8. What is one function of smart buildings?
- A. They can only monitor lighting
- B. They control various functions automatically
- C. They do not use sensors
- D. They are less comfortable for occupants
- Which of the following is NOT a benefit of technology in modern architecture?
- A. Enabling innovative designs
- B. Increasing the risk of construction errors
- C. Making buildings more sustainable
- D. Improving collaboration among professionals
- 10. What does BIM stand for?
- A. Building Information Modeling
- B. Building Interior Management
- C. Building Innovation Module D. Building Infrastructure Method
- 11. The text has _____ paragraphs
- A. 4 B. 5 C. 6
- 12. What does the word "revolutionized" mean in the
- A. Completely changed or transformed B. Slowly improved C. Remained the same D. Made more complicated
- 13. In the text, the word "precise" is closest in meaning to:
- A. Approximate B. Accurate C. Simple D. Unimportan
- 14. The term "innovative" in the text is best defined as:
- A. Traditional B. Outdated
- C. New and creative D. Ineffective
- 15. The word advanced is a
- A. verb B. adjective C. noun D. adverb Choose the Right Vocabulary to Fill in the Spaces:
- A. Garage B. basement C. building
- D. square E. residence
- 16. a structure with many stories. A single-family house is an example of a(n)
- 18. The family parks their car in the
- 19. a room below the main part of a house
- 20. The window will have four sides that make a
- A. plaster B. surface C. sharp, D. cuboid E. multiplied by.
- 21. Typical houses are built in the shape of a __
- 22. The _____ of the wall is flat. lines and angles give the building well-
- defined edges. 24. Six__ ___ two equals three
- is very common material that is used for covering 25. walls.

Guess the word the definition talks about

- 26. having identical sides that mirror each other
- A. asymmetrical B, symmetrical C. round D. regular

A CONTRACTOR OF THE CONTRACTOR	
not having identical sides that mirror each other	
(A asymmetrical B. symmetrical	
A asymmetrical B. symmetrical C. round D. regular	
26. having curves instead of angles	Grammar Section :
A. asymmetrical B. cummer-in-	47.— I decided not to have a career in English, I still
A. asymmetrical C. round D. regular 29. having many hills	want to learn it.
29 having many bille	A. Despite B. Although C. Due to D. therefore
A open R level	48. By next year, she her degree.
A. open B. level C. steep D. hilly	A. will complete B. completes
Total and a strong to the little	C will have completed D completed
A. open B. level C. steep D. hilly	49. — having the best player in the league, we lost 3
21. Indirital illig a form and not stretching each.	games in a row.
A. Harumess B. Hold C solid D duestille.	A. due to B. as C. since D. despite
32. A delicate building material made from day	50. Daniel was exhausted — all day playing in the
A porceiain B, steel C iron D brief	backyard.
33. a material composed of iron and carbon	
A porcelain B. steel C. iron D. brick	A. spending B. having spent C. spent D. being spent
34. A unit of length that equals 1/12 of a foot	51. They will arrive the airport at 7 PM.
A. inch B. yard C. pound D. foot	A. at B. in C. on D. to
35. A shape with straight sides and a circular base	52. Public schools in the city be free, now half of the
A. 3D B. dome C. pyramid D. cylinder	people cannot afford them.
D. Gorne C. pyrainid D. cylinder	A. are used to B. used to C. using to D. use to
Fill in the Spaces within the Tout of the state	53. There are known to be total of eight planets in the
Fill in the Spaces within the Text with the Right	Solar System is the Earth.
	A. one B. that C. one of which D. each of which
A. local B. design C. structure	54. He's going this afternoon.
D. degree	A. having cut his hair B. to have cut his hair
Start your career with a 36 from BVSA! Learn how	C to have his hair cut D. to having to cut his hair
to design a variety of 37 Do you want to 38.	55. I'm already so tired. I need a break
family residences? How about sleek, professional	A taking B. to take C. take D. to taking
office buildings? Then BVSA is for you. Many 39.	56. He doesn't let anyone in his new office
buildings are works of BVSA graduates:	A. smoking B. smoke C. to smoke D. to smoking
	57.It hurt's but it's not too bad.
40. The wood glue label listed the size in units of volume	A. a few B. few C. little D. a little
equal to 0.001 liters	58. Heless work than his wife.
A. hectar B. metric C. cubic meters D . cubic	A. made B. made a C. was D. did
centimeters	59. Most of my students would rather
41. The break room is down the narrow passage on the	A. play than study B. play than studies
left.	C. plays than study D. to play than to study
A. gate B. door C. store D . hallway	60.What a clever girl !
42. In emergencies, exit the building through the stairs on	
the outside of the building.	A. you are B. is she C. aren't you D. are you
A. gate B. door C. store D , fire escape	
A STATE OF THE STATE OF THE STATE OF	
Choose A or B:	
43. The site used to have a slope, but now it is completely	WW. Tarantana
A. level B. open	All the Best
44. The mountains and trees are part of the area's	
beautiful A. landscape B. slope	
45. Two three equals six.	
The state of the s	
46. Typical houses are built in the shape of a	

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134. (A)	B	(3)	(6)	E
115 A	18	C	(6)	E
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161 A	(8)	[d]	(b)	E
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161 (A)	(8)	(6)	(6)	E
164, A	(8)	(8)	0	E
165. A	18	d	0	B
166, A	(B)	7	D	30
167, A	(8)	C	0	(E)
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169. A	8	(0)	0	(E)
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171. A	В	C	D.	E
173.(A)	(8)	(6)	D	(E)
174. A	(8)	C	D	E
175 A	(B)	C	0	E
176. A	(B)	(C)	(D)	E
177. (A)	181	(C)	(D)	E
178.CA	B	(0)	(5)	E
179,(A)	B	161	b	TEN
180, (A)	(B)	(5)	(0)	(E)
181. (A)	(8)	(C)	-0	ICE)
182.(A)	181	(0)	D	(E)
183. A	(B)	(0)	0	TEN.
184. (A)	(8)	(5)	(5)	(E)
185 (A)	(8)	(6)	0	TEN.
186. A	(4)	(0)	D	(E)
187. A	0	(6)	(0)	
188. A	(38)	C	(0)	E
189. A	(1)	C	D	E
190, A	.0	(C)	(0)	E
19L(A)	1.00	C	(0)	TO S
192.(A)	(0)	(0)	(0)	(8)
19X (A)	10	(6)	10	E E A
194,00	CBD	(2)	(D)	
194. A	(8)		I D	(8)
196, (A)	(8)	(5)	(33)	
SWE (A)	(6)	(5)	10	Œ
198.(A)	(8)	-(3)		E
199, A	(8)	(5)	(0)	Œ
200, (A)	(III)		(D)	001
100,100	1,881	(0)	(0)	E

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تموذج 8

مقرر اللغة الإنكليزية 4

Sustainable Architecture

Sustainable architecture is a way of designing buildings that use resources efficiently and minimize environmental impact. It focuses on energy-saving methods, using ecofriendly materials, and creating healthy living spaces.

One important aspect of sustainable architecture is energy efficiency. Architects design buildings to use less energy by incorporating solar panels, insulation, and energyefficient windows. These features help to reduce the need for heating and cooling, which saves energy and money.

Using sustainable materials is another key element. These materials include recycled wood, bamboo, and non-toxic paints. They are chosen because they have a lower environmental impact compared to traditional building materials like concrete and steel.

Sustainable architecture also aims to improve the indoor environment. This includes ensuring good air quality and natural light. Plants are often used inside buildings to dean the air and create a more pleasant atmosphere.

Overall, sustainable architecture seeks to create buildings that are better for the environment and for the people who use them. By focusing on energy efficiency, sustainable materials, and healthy living spaces, architects can help build a more sustainable future.

Read the Text and Choose the Right Answer:

- 1. What is one of the main focuses of sustainable architecture?
- a) Aesthetic appeal
- b) Historical preservation
- c) Reducing environmental impact
- d) Increasing building height
- 2. Which of the following is NOT mentioned as a feature of energy-efficient buildings?
- a) Insulation
- b) High-quality windows
- c) Solar panels
- d) Air conditioning
- 3. What types of materials are considered sustainable in architecture?
- a) Concrete and steel
- b) Glass and metal
- c) Recycled wood and bamboo d) Plastic and rubber
- 4. How does sustainable architecture aim to improve the indoor environment?
- a) By using artificial lighting
- b) By using low-quality materials
- c) By using non-toxic materials
- d) By reducing the number of windows
- 5. What is the overall goal of sustainable architecture?

- a) To make buildings more luxurious
- b) To improve the indoor environment
- c) To save money on construction
- d) To create buildings that are both energy-efficient and environmentally friendly
- 6. How many paragraphs does the above essay have?
- A). 3
- b.) 4
- d.) 6 c.)5
- 7. What does the term "sustainable" mean in the context of architecture?
- a) Expensive
- c) Environmentally friendly b) Stylish
- d) Temporary
- 8. What is a characteristic of "recycled" materials? a) Brand new b) Used again c) Toxic d) Non-renewable
- 9. What is the opposite of the word "durable" as used in the text?
- b) short-lasting c) fragil d) heavy a) expensive
- 10, What is the part of speech of the word "sustainable" in the phrase sustainable architecture.
- a) noun b) verb c) adverb d) adjective Choose A=True, B= False in the following sentences
- 11. Sustainable architecture focuses only on the use of energy-efficient materials
- 12. Recycled wood and bamboo are used in sustainable architecture because they are durable.
- 13. Plants are used in sustainable buildings to enhance the indoor environment.
- 14. Sustainable architecture does not consider the health of people living in the buildings.
- 15. Sustainable architecture aims to reduce the environmental impact of buildings.
- Match words and phrases with their definitions:
- A. Mechanical engineer B. Structural engineer
- C. consultant D. attention to details E. patient.
- 16. able to handle situations calmly and without rushing
- 17. ability to identify and appreciate small aspects of the overall whole
- 18. a person responsible for making sure the building is
- 19. a person who designs a building's heating and ventilation systems
- 20. an expert who provides professional advice
- Fill in the Spaces with the given words in the **Following Texts**
- A. one-to-
- B. proportion C. -hundredth
- D. percent
- E. full-size scale
- 21. For the client renderings, we reduced the size by
- 22 Bridgette constructed a model at
- 23. The student's drawing was slightly out of
- five ratio is common for construction details.
- 25. The architect drew the plans using a one

his schedule.	Grammar Section: 46. we pay for the tickets because my dad won them. A. didnt have to B.couldnt C. mustn't D. hadn't the tickets in advance the tickets in advance.
27 The architect explained her artistic A. interview B. vision to her client	A. book B. to book C. booking D. to booking 48. She to the meeting if she had known
28. The architect had to adjust the building'	about it.
A PROSTORS SE PROSPERING LANGE	A. would come B. will come
29. The tree casts a over the parking lot.	C. would have come D. comes
A. Heat gain S. Shadow	49. She cares her mother a lot and always comes
30. Mr. Pace requested changes to the written	to visit her.
A. brief B. factor.	A. of B. to C. about D. off
31 highlights positive and negative space.	50. I know someone who wrote a book about life
A. figure ground study B. historical tracing	of Gandhi. A. a B. an C. the D. off
32 sketches come before any other kind of	51 My son is seventeen years old. He is to get
sketches. A. preliminary B. abstract Choose the Right Word in the Following:	married.
33. the average long-term weather pattern for a region	A) too old B) old enough () too young D) enough young
A. temperature B. scene C. forecast D. climate	52 Have you ever visited Tower of London!
24 a thought or collection of thoughts	A. a B. an C. the D. off
A. impression B. idea C. factor D. goal	1.53. Does anyhody know where
35 to find the dimensions of something	A) are they meeting B) do they meet C) will they meet D) they will meet
35. to find the dimensions of something A. measure B. guess C. put D. decide	C) will they meet D) they will meet
26 the ultimate decired requit or outcome	54 . Will you have lunch with us tomorrow?
A. impression B. idea C. factor D. goal	A) be able to B) are able to C) able to D) be able
37. a structure covered by materials that water cannot	55. This photograph, I took five years ago, shows
pace through	the harbour guite well.
A. easement B. impervious surface C. building permit D. septic analysis	A) who B) when C) which D) what
E. building permit D. septic analysis	56. I think the roof needs
38 a right to use property without owning it.	. A) mending B) to mend C) be mended D) to be mending
A. ordinance B. easement	57. She dances than I do.
A. ordinance B. easement C. building permit D. zooming	A) badly B) too badly C) worst D) worse
39keeps neighborhoods and industrial areas	58. She neverabout her future
The American	A. speaking B. speak C. spoke D. speaks
A. ordinance B. floor-area-ratio C. building permit D. zooming	59. it was the biggest building they
. building permit D. zooming	A. ever build B. ever built
10. the ability to use or enter something	C. have ever built D. have ever build
A. Impression B. Idea C. factor D. access	60. Why not to my place and have a drink or two.
Choose the correct answer for the following:	A. to come B. come C. caming D. coming
41. My cousin is married a famous American	
a. with b. for c. to d. from	
42.I was not quite satisfied the exam results	
a. with b. for c. to d. from	
43. She insisted helping me with the	
dishes	Best of Luck
a. on b. with c. for d. about	
44. Our atmosphere consists oxygen, nitrogen	
and carbon dioxide	
a. into b. of c. for d. with	
45. As a scientist, I specialize marine	
biology	
a. at b. in c. for d. with	A

a. at

b. in

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