

جامعة صنعاء



قائمة الإسئلة اختبار النهائي للعام الجامعي 2025/2024م-كلية الهندسة :: لغة إنجليزية 4-قسم الهندسة المدنية-المستوى الثاني-درجة الأختبار 60 درجة الزمن ساعا / إشراق دحان 1) You .....use stone for the front wall; brick is fine. 1) must 2) . have to 3) mustn't + 4) . don't have to 2) The house is very well insulated, so you don't have to provide much heating. obligation 1) 2) necessary -+ Not necessary 3) Not permitted 4) -3) You mustn't build an earth house without planning. 1) obligation 2) necessary 3) Not necessary -Not permitted 4) + 4) The roof .....be strong. doesn't have to 1) \_ 2) has to \_ 3) must +mustn't 4) -5) You .....use stone for the wall; brick is fine. don't have to 1) + 2) have to -3) must 4) mustn't 6) The adjective from "vary " is ...... visible 1) 2) viable \_ + variable 3) 4) viewable -7) The adjective of " converted " is ...... comfortable 1) 2) + convertible 3) collectable 8) A/an .....is someone who provides the skilled workers for the project. 1) general contractor 2) Sub- contractor + 3) investor -4) maintenance engineer -

- 9) A/an .....is someone who checks the building after construction and make necessary repairs.
  - general contractor 1)
  - 2) Sub- contractor
  - investor 3) -
  - 4) + maintenance engineer
- 10) If you ..... in a hurry, leave that to me.
  - 1) will be -



3)





- 2) were
  - + are
- 4) had been
- 11) If he .....ill, he would stay at home.
  - 1) is
  - 2) was
  - 3) + were
  - 4) are
- 12) What would you do if a millionaire .....you a lot of money.
  - 1) + gave
  - 2) give
  - 3) will give
  - 4) gives
- 13) If you ...... him yesterday, he .....you everything.
  - 1) asked / told
  - 2) has asked / will tell
  - 3) asked / would tell
  - 4) + had asked / would have told
- 14) If you had worked more, you \_\_\_\_\_ to translate this article yesterday.
  - 1) are able
  - 2) would be able
  - 3) were able
  - 4) + would have been able
- 15) "I wish you ..... making so much noise"
  - 1) will stop
  - 2) stopped
  - 3) + would stop
  - 4) had stopped
- 16) I wish ..... a fluent English.
  - 1) speak
  - 2) + spoke
  - 3) would have spoken
  - 4) had spoken
- 17) I wish I ..... that big meal yesterday.
  - 1) + hadn't eaten
  - 2) ate
  - 3) would eat
  - 4) didn't eat
- 18) I wish I.....with them to that party.
  - 1) went.
  - 2) would go.
  - 3) + had gone.
  - 4) go
- 19) " property " means ......
  - 1) a large quantity of something
  - 2) + a quality that something has
  - 3) a difference between similar things
  - 4) to need something
- 20) " Require " means ......





- 1) to move from one place to another
- 2) a quality that something has
- 3) a difference between similar things
- 4) + to need something
- 21) "variation" means ......
  - 1) to move from one place to another
  - 2) a large quantity of something
  - 3) + a difference between similar things
  - 4) being the same in all its parts.
- 22) Example of coarse soils are .....
  - 1) cobbles
  - 2) + Sands
  - 3) Clays.
  - 4) Slits
- 23) The largest but fine and hard particles are .....
  - 1) + Sandy soils.
  - 2) Silty soils.
  - 3) organic soils.
  - 4) Fines soils
- 24) They are the best for crop cultivation.....
  - 1) Sandy soils.
  - 2) + Silty soils.
  - 3) organic soils.
  - 4) Chalky
- 25) They are not the best for crop grown in ....
  - 1) Sandy soils.
  - 2) Silty soils.
  - 3) organic soils.
  - 4) + Chalky
- 26) When they are dry, they are rock hard......
  - 1) Sandy soils.
  - 2) Silty soils.
  - 3) + Clay.
  - 4) loamy
- 27) They are acidic and dark in color ....
  - 1) Sandy soils.
  - 2) Silty soils.
  - 3) + peaty
  - 4) chalky
- 28) They are alkaline with a PH of about 7.5
  - 1) Sandy soils.
  - 2) Silty soils.
  - 3) peaty
  - 4) + chalky
- 29) If the temperature falls below zero, water .....
  - 1) + freezes.
  - 2) freeze.
  - 3) frozen.
  - 4) would freeze







- 30) silts and clays are examples of ......
  - 1) very coarse soils
  - 2) coarse soils
  - 3) + fine soils
  - 4) organic soils
- 31) Peats are examples of.....
  - 1) very coarse soils
  - 2) coarse soils
  - 3) fine soils
  - 4) + organic soils
- 32) Examples of very coarse soils are.....
  - 1) + boulders
  - 2) gravels
  - 3) silts
  - 4) Peats
- 33) They are formed from weathering and disintegration......
  - 1) silty soils
  - 2) + sandy soils
  - 3) clay soils
  - 4) loamy soils
- 34) They are formed from fine sediments....
  - 1) + silty soils
  - 2) sandy soils
  - 3) clay soils
  - 4) loamy soils
- 35) Loamy soils are formed from .....
  - 1) + decomposed materials
  - 2) weathering and disintegration
  - 3) fine sediments
  - 4) rocks in contact with water
- 36) They don't support decomposition
  - 1) sandy soils
  - 2) silty soils
  - 3) + peaty soils
  - 4) chalky soils
- 37) Their particles are small and not seen by the eyes.
  - 1) + silty soils
  - 2) sandy soils
  - 3) clay soils
  - 4) loamy soils
- 38) They are stony with chalk or limestone bedrock
  - 1) clay soils
  - 2) loamy soils
  - 3) peaty soils
  - 4) + chalky soils
- 39) It is high in calcium
  - 1) clay soil
  - 2) + loamy soil
  - 3) peaty soil







- 4) silty soil
- 40) " construct " means to .....
  - 1) + build something
  - 2) make something part of it
  - 3) A place to live
  - 4) Put together
- 41) A place to live is a .....
  - 1) pylon
  - 2) <u>-</u> method
  - 3) + shelter
  - 4) process
- 42) a series of actions is the ......
  - 1) pylon
  - 2) method
  - 3) shelter
  - 4) + process
- 43) a planned way of doing something is a .....
  - 1) + method
  - 2) Process
  - 3) pylon
  - 4) include
- 44) a tall material that supports wires of electricity
  - 1) process
  - 2) assemble
  - 3) + pylon
  - 4) Structure
- 45) They are dark in color and rich in organic materials
  - 1) sandy soils
  - 2) silty soils
  - 3) chalky soils
  - 4) + peaty soils
- 46) A large quantity of something that is carried by a vehicle
  - 1) + load
  - 2) bearing
  - 3) Structure
  - 4) Transfer
- 47) to store or keep something is to ......
  - 1) Transfer
  - 2) involve
  - 3) + retain
  - 4) assess
- 48) existing in nature is .....
  - 1) + natural
  - 2) Structure
  - 3) uniform
  - 4) precipitation
- 49) being the same in all its parts is .....
  - 1) bearing
    - 2) variation



3)

+

uniform





4) property 50) It is ideal for crops and vegetables. silty soil 1) \_ 2) sandy soil \_ 3) chalky soil \_ 4) +loamy soil 51) If he were here, he .....help you. had 1) \_ 2) + would. 3) will \_ 4) would have \_ 52) Soil survey is used to ..... + classify the soil 1) 2) cultivate the soil \_ 3) transfer the soil \_ 4) provide the soil 53) If she .....her laptop with her, she would email me now. has 1) \_ 2) had + had had 3) \_ 4) has had \_ 54) If the baby had slept well, she .....so tired. wouldn't has been 1) \_ 2) + wouldn't have been 3) \_ would not be 4) \_ will not be is someone who provides the money for the project. 55) ..... 1) architect 2) +investor 3) contractor \_ 4) maintenance engineer \_ 56) I wish they .....early. will come 1) 2) +would come 3) came \_ 4) had come 57) last a long time is ..... 1) lastable 2) longable durable 3) + 4) timeable -58) be seen is ..... 1) audible \_ 2) seenable 3) +visible 4) variable 59) You .....let the house overheat. 1) must







- 2) \_\_\_\_ have to
- 3) + mustn't
- 4) don't have to

## 60) You must use pre- stressed concrete for roof beams.

- 1) obligation
- 2) + necessary
- 3) Not necessary
- 4) Not permitted