



ICT

Grade 6

First Term 2023 - 2024

October Revision

Mr. Ahmed Elbasha

Theme One (From lesson 1 to 7)

*** طبقاً لأخر تعديل في المادة للعام الدراسي 2023-2024**

12..... is the latest and most advanced version of a service or product.

- a. Augmented reality
- b. Cutting-edge technology
- c. Artificial intelligence
- d. Assistive technology

13.Smart gloves that empower deaf people to translate their signs in real time to spoken or text output considered

- a. augmented reality
- b. cutting-edge technology
- c. assistive technology
- d. artificial intelligence

14..... describe how people interact with a product, and how they evaluate their experiences.

- a. Futuristic technology
- b. User experience
- c. Virtual reality

15..... translate sign language to speech or text.

- a. Smart gloves
- b. User experiences
- c. Hearing aids

16..... are a type of assistive technology that can help people with hearing troubles.

- a. Smart gloves
- b. User experiences
- c. Hearing aids

17..... can help people to search internet websites based on the keywords and phrases.

- a. Search engines
- b. Database
- c. Library catalogs
- d. Google chrome

18.The is an example of a general database which covers many subjects.

- a. Facebook
- b. Twitter
- c. EKB
- d. Instagram

19.The EKB results are credible and

- a. inaccurate
- b. narrow
- c. accurate
- d. unclear

20.A is a database which includes all the items owned by a library.

- a. search engine
- b. database
- c. library catalog
- d. Google Chrome

21.EKB is a source of information.

- a. credible
- b. unreliable
- c. biased

22.The shortcut used in Windows to paste a text or image is

- a. "Cmd + V"
- b. "Ctrl + V"
- c. "Ctrl + P"

23.You can use the shortcut "Ctrl + C" to a text or an image in Windows.

- a. copy
- b. cut
- c. paste

24. Search engines help people search online based on

- a. keywords b. phrases c. both of the previous

25. The shortcut "Ctrl + X" is used to a text in Windows.

- a. cut b. paste c. copy

26. include(s) smartphones, tablets, and e-readers.

- a. Assistive technology b. Mobile devices c. Network devices

27. are used to surf the web and check emails, like PCs.

- a. Smartphones and tablets b. Cameras and speakers c. Keyboards

28. Smartphones and tablets often have -quality screen resolution.

- a. high b. low c. normal

29. computers run on macOS.

- a. Apple b. iPad c. Android d. Windows

30. The most popular operating system for computers worldwide is

- a. Android b. macOS c. Windows

31. The most popular operating system for mobiles worldwide is

- a. Windows b. Android c. Apple iOS

32. Instructions for a computer are given in the form of a/ an

- a. word file b. code c. audio

33. The System is open-source software for building robot applications.

- a) Robot Operating b) Car Operating c) Train Operating

34. Which programming language is commonly used to create web pages?

- A) Java B) C++ C) English D) HTML

*** (2) Put (√) or (X) :**

1. Mr. Sawhney develops apps to help people of determination. ()

2. HTML is used for dynamic web pages. ()

3. Kartik Sawhney studies Computer Science and focuses on artificial intelligence. ()

4. HTML is difficult to learn as a programming language. ()

5. HTML is a programming language used to create websites using less codes. ()

6. There are several platforms that help in creating websites. ()

7. HTML doesn't run on all browsers. ()

8. A screen reader helps the blind and visually impaired to read a text. ()

9. A wireless network connects devices with physical wiring and cables. ()

10. Mobile devices include smartphones, tablets, and E-readers. ()

11. Networks are groups of people or things that are connected to each other. ()

12. Artificial intelligence (AI) is the ability of the computer to think and learn. ()

13. Futuristic technologies cannot improve the lives of people of determination. ()

14. VR headsets are always expensive and require specialized equipment. ()

15. Augmented reality helps students become active participants in learning. ()

16. A VR headset blocks out the real world, and provides 360-degree views. ()

17. Cutting-edge technology helps people of determination. ()

18. Cutting-edge technology includes AI, AR, and VR. ()

19. Assistive technology helps people of determination to be included in the society. ()

20. Smart gloves are a type of assistive technology. ()

21. Artificial intelligence is one of the cutting-edge technologies. ()

22. EKB is an inaccurate source of information. ()

23. Search engines help people search online based on keywords. ()

24. It is not important to credit the source of information. ()

25. A library catalog search doesn't include recently published books. ()

26. You can press "Ctrl + C" to cut a text or an image in Windows. ()

-
27. Be sure the search result you select is credible and accurate. ()
-
28. Search engines are user-friendly, very fast, and often give many results. ()
-
29. Android runs on mac devices. ()
-
30. Apple computers run on windows operating system. ()
-
31. Microsoft Windows runs the most computers worldwide. ()
-
32. apple computers run on macOS. ()
-
33. Windows is open-source software for building robot applications. ()
-
34. Android is an open-source mobile operating system. ()
-
35. HTML is commonly used for website creation. ()
-
36. Most computers come pre-loaded with an operating system. ()
-
37. Many mobile devices function by touch. ()
-
38. Assistive software on tablets and smartphones can't help people of determination. ()
-
39. Mobile devices include smartphones, tablets, and e-readers. ()
-
40. Listening to podcasts is not possible with mobile devices. ()
-
41. E-readers are a type of mobile device. ()
-
42. Smartphones and tablets are used to browse the web and check emails. ()
-

***(3) Complete the following sentences by using these words:**

1

(I-Stem - static - Supports – dynamic – Python)

1. UNICEF people of determination in many places.
2. Dynamic web design languages include JavaScript, PHP and
3. HTML is used for creating web pages .
4. Mr. Sawhney co-founded the platform.
5. Python is a programming language used to create web pages

2

(User experiences – Holograms – determination - Networks - assistive technology)

1. are groups of devices or things, that are connected to each other for a common purpose.
2. are 3D images that can be seen without the use of special glasses.
3. Futuristic technologies can improve the lives of people of
4. describe how people use a product and evaluate their experiences.
5. Smart gloves are a type of

3

Cutting-edge technology - User experiences – Smart gloves - Hearing aids)

1. translate sign language to speech or text.
2. is/ are how people feel about using a product .
3. is/are the latest and most advanced technology.
4. is/ are a type of assistive technology that can help people with hearing troubles.

4

(Search engine - paste -[Ctrl + V] - library catalogs)

1. help people to search internet websites based on the key words and phrases.
2. A is a database which includes all the items owned .by a library.
3. Copy, and cut are some of the most commonly used word processing commands.
4. The keyboard shortcut used to paste a text or image is

5

(Databases - copy - EKB)

1. are collections of information that are typically stored in a computer system and can be accessed, for free, through a school or library.
2. The is an example of a general database that covers many subjects.
3. "is one of the most commonly used word processing commands.

Model Answer

* (1) Choose the right answers:

1. B	7. B	13. C	19. C	25. A	31. B
2. C	8. C	14. B	20. C	26. B	32. B
3. C	9. C	15. A	21. A	27. A	33. A
4. B	10. C	16. A	22. B	28. A	34. C
5. D	11. C	17. A	23. A	29. A	
6. C	12. B	18. C	24. C	30. C	

* (2) Put (√) or (X):

1. (√)	8. (√)	15. (√)	22. (X)	29. (X)	36. (√)
2. (X)	9. (X)	16. (√)	23. (√)	30. (X)	37. (√)
3. (√)	10. (√)	17. (√)	24. (X)	31. (√)	38. (√)
4. (X)	11. (√)	18. (√)	25. (X)	32. (√)	39. (√)
5. (√)	12. (√)	19. (√)	26. (X)	33. (X)	40. (√)
6. (√)	13. (X)	20. (√)	27. (√)	34. (√)	41. (√)
7. (X)	14. (√)	21. (√)	28. (√)	35. (√)	42. (√)

* (3) Complete the following sentences by using these words:

1

1. Supports 2. Python 3. static 4. I-Stem 5. dynamic

2

1. Networks 2. Holograms 3. determination
4. User experiences 5. assistive technology

3

1. Smart gloves technology 2. User experiences 3. Cutting-edge
4. Hearing aids

4

1. Search engine 2. library catalogs
3. paste 4. [Ctrl + V]

5

1. Databases 2. EKB 3. copy