تدريب على أسئلة الاختبار لمادة التصميم و التكنوبوجيا

الفصل الدراسي الثاني 2017 - 2018 / الصف السادس (الوحدة 1 و 3)

يرجى حل الأسئلة بعد الانتهاء من مراجعة الكتاب مع التركيز على ال (Activities) و الأسئلة في نهاية الوحدة

SECTION 1 – Matching

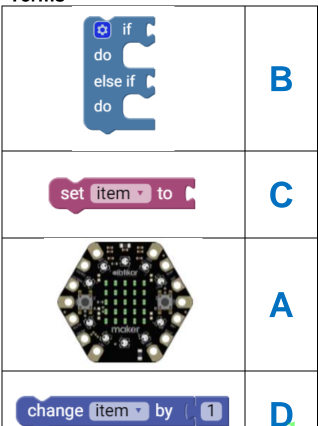
Match the word to the picture. Write the matching letter in the correct box.

Question (1)

Terms			Explanations	
Read Button Left (A)	D	o 40 o 10 d	Ardublockly	A
WWW.a	C	anahj.	Output Block	В
repeat 10 times	E		Variable	С
Draw Rectangle •	В		Input Block	D
The Control of the Co	A		Iteration	E

Question (2)

Terms

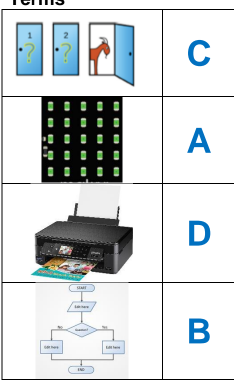


Explanations

A
В
С
D

Question (3)

Terms



Explanations

5x5 LED screen	A
flowchart	В
conditional statement	С
Output	D

Question (4)

Write if the block used for Input or Output

Terms

Read Button Left (A)	Input
Display Character for Milliseconds	Output
Read Capacitive D0	Input
Draw Rectangle •	Output
Display String () for 0 Milliseconds	Output
Play Tone: Frequency 100 Duration 250	CO Putput
Read Acceleration of Axis X	Input
Read Button Right (B)	Input
Display Number (Output
Set Grid	Output
Read Button Left (A) Count Times	Input

Question (5)

Terms

conditional statement	С
variables	D
logic blocks	A
programmers	В

Explanations

a block which uses decision making	A
people who write programs	В
allows the computer to choose the correct option based on a specific input	С
temporary storage in a program to store different data types	D

Question (5)

Terms

algorithm	B
starting value	A
Calculations	D
Computer programs	С

Explanations

the variable will hold each time the program starts	A
Series of instructions to solve a particular problem	В
Is instructions telling the computer how to process input and deliver output	С
Adding, subtracting, division and multiplication	D

Question (6)

$\boldsymbol{\wedge}$	r	n	10
=	•	n	1.5

CPU	F
unplugged	A
Input	D
Software	С
algorithm	Е
Output W	WBW

Explanations

Activity which does not involve electronic devices	A
Data which has been processed	В
tells the hardware what to do and in what order to do it using algorithms	С
Data which requires processing	D
is a set of instructions 'tell the computer how to process input and what, if any, output to produce	E
the brain of the computer	F

Question (7)

Terms

Inputs	C
The processor	A
Outputs	D
The memory	В

Explanations

a small chip inside the computer	A
how the computer remembers things	В
how a computer takes in information from the world	С
how a computer displays or communicates information	D

SECTION 2 – Multiple Choice Questions

Choose and circle the correct answer.

1. A program written in plain English which is very close to actual code
A) pseudocode B) C++ C) Java
2 is a temporary storage in a program to store different data types
A) Input B) Block C) variable
3. It is important to give your variables
A) a big value B) a starting value C) an ending value
4. We will use a to upload the program into the maker A) HDMI cable B) Serial cable C) USB cable
5. CPU stands for
A) central processing unit B) controlling unit of processing C) control processing unit
6. The brain of the maker is
A) CPU B) RAM C) Sensor
7. RAM stands for
A) regular access memory B) repeating access memory C) random access memory

8.	is the long term memory
	A) Storage
	B) RAM
	C) The processor
9.	A collection of instructions to complete a specific task is
	A) a program
	B) an event C) an application
10	. What does LED stand for?
	A) Loop Entire Document
	B) Light Emitting Diode C) Little Emersion Display
	C) Little Littlerstoff Display
11	. Converting a program so it can be understood by a computer is called:
	A) conversion 1 1 •
	A) conversion B) compiling C) completion A) conversion C) completion
12	. In programming, what is an action done by a user called?
	A) Task
	B) Code
	C) Event
13	. What can help you remember what a block of code does?
	A) Comments
	B) Buttons
	C) Tasks
14	is when a code repeats itself.
	A) Input
	B) Pseudocode
	C) Iteration

إعداد وتصميم: مريم المزروعي - معلمة التصميم و التكنولوجيا (مدرسة أنن للتعليم الأساسي ح1)

7

15. What does a logic block do?

- A) Store data
- B) Create variables
- C) Make decisions

What does a variables block do?

- A) store data
- B) Repeat code
- C) Make decisions

SECTION 3 – True or False

Choose and circle the correct answer TRUE or FALSE.

Iteration is a process of repeating something over and over again	TRUE	
2. The maker has the <u>4x4 LED</u> screen for providing output		FALSE
3. Computer programs are instructions telling the computer how to deliver input and process output	n	FALSE
 You <u>must delete files</u> from the Maker before you copy another one onto. 		FALSE
5. The Maker is so lightweight and supports 2 sensors only		FALSE
6. The maker has the 5x5 LED screen for providing input	TRUE	
7. The starting value is the value the variable will hold each time the program starts	TRUE	
Computers store information in temporary locations called variables	TRUE	
 There are <u>2 main components</u> that make up any computer 		FALSE
10. The Ibtikar Maker block-based coding environment	TRUE	
11. Keyboard, mouse, touchscreen, camera, microphone, game controller and scanner are computer inputs	TRUE	

إعداد وتصميم: مريم المزروعي - معلمة التصميم و التكنولوجيا (مدرسة أنن للتعليم الأساسي ح1)

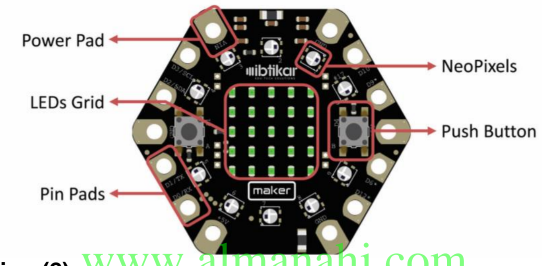
12. Storage is the computer's short-term memory	FALSE
13. There is one way to power the Maker	FALSE
14. Commenting code is not good practice.	FALSE
15. When you add new code, you do not need to save it.	FALSE
16. RAM is the computer's short-term memory TRUE	
 Monitor/screen, headphones/speakers and printer are computer <u>inputs</u> 	FALSE
18. The Maker can hold more than one program at a time	FALSE
19. The Maker is a <u>software</u> .	FALSE
20. LED stands for Liquid Crystal Display ahj.com	FALSE
21. Algorithms are sets of computer instructions TRUE	
22. Comments help you remember what a certain block of code does TRUE	
23. The Hard Drive is the computer's long term memory TRUE	

SECTION 4 – Labelling

Label the diagram with labels from the word bank below.

Question (1)

LED Grid Push Button	Power Pad	Pin Pad	NeoPixels
----------------------	-----------	---------	-----------



Question (2) WWW.almanahj.com

Accelerometer	Buzzer	Light Sensor	On-Board LED	Micro-USB Socket
Battery	XBEE	Sound Sensor	Temperature	Reset
Connector	Sockets		Sensor	Button

