DIRECTORATE FOR QUALITY AND STANDARDS IN EDUCATION

tment for Curriculum tional Assessment Un	JALITY AND STANDARDS IN EDUCA Management and eLearning nit Secondary Schools 2011	TIME: 1h 20min
RM 3	COMPUTING	TIME: 1h 30min
Name:	Cla	ıss:
	L questions in Section A and Section B on	this paper;
The use of fl Calculators	L questions in Section A and Section B on low chart template is permitted; are NOT allowed; sh and orderly presentation are important.	

For office use only:

Question	1	2	3	4	5	6	7	8	9	10	11	12	13	Paper Total	Course Work	Final Mark
Max	5	5	5	5	5	5	5	5	5	5	5	15	15	85%	15%	100%
Mark																

[2]

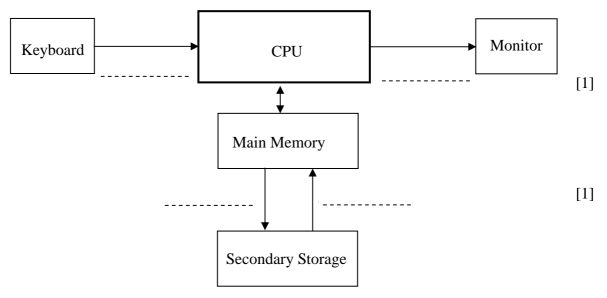
Section A – Answer ALL Questions

1. Give the **term** for each of the following statements:

Sec	ction A – Answer ALL Questions	SHIIDENHOUNKY.COM
Giv	re the term for each of the following statements:	37
a.	A very small 2-state hardware item that can either output	(0)
۵.	a 1 or a 0.	[1]
b.	A pointing device found on portable computers (e.g. laptops and notebooks).	[1]
c.	A temporary storage area that acts as a waiting area for data that is being transferred to a slow device.	[1]
d.	A magnetic storage device that is the main form of	
	backing (secondary) store in most computer systems.	[1]
e.	A vector output device useful in producing large	
	graphical images such as maps.	[1]

- 2. There are seven basic functions of a computer system. One such function is the **processing** of data.
 - a. Four other basic functions of computer systems are:

Label the diagram below with these four functions by writing one function on the appropriate dotted line.

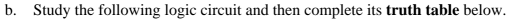


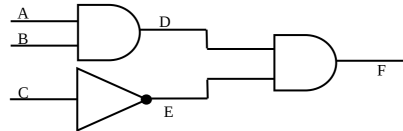
List the other two basic functions of a computer system (besides the five mentioned above).

	••	
1.	11.	

Give one **advantage** of computerizing a manual stock control system in a shop.

[1]





A	В	C	D	E	F
0	0	0			
0	0	1			
0	1	0			
0	1	1			
1	0	0			
1	0	1			
1	1	0			
1	1	1			

[3]

7. Utility software may either come as pre-packed (bundled) with an Operating System or bought separately off-the-shelf.

a. What is **utility** software?

[2]

b. Mention the **utility software** that is used for:

i.	Detecting, locating and removing viruses.	[1]
ii.	Removing all existing information on a disk and preparing it for re-use.	[1]
iii.	Improving disk access speed by arranging parts of the same files near each other.	[1]

8. Decimal, binary and hexadecimal are three number systems studied during Computing lessons.

a. What is the **base** of the hexadecimal number system?

[1]

b. Which of the three number systems mentioned above, is the one that is **actually used** by the hardware of a computer system?

[1]

[1]

[1]

[1]

c. Complete the following table to show the **numbers** given in decimal, hexadecial binary as indicated. Clearly show your working.

Binary	Decimal
11010	
	Answer
Decimal	Hexadecimal
57	
	Answer
Hexadecimal	Binary
1A	
	Answer

9. a. The following is a screenshot from a Spreadsheet application.

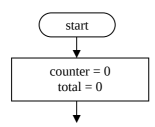
	Α	В	С	D	E	F	G			
1										
		Family Budget Yearly Summary								
3										
4			Income	Expenditure	Money Saved	Percentage Saved				
5		January	€ 1,280.50	€ 932.40	€ 348.10	27.18%				
6		February	€ 1,080.50	€ 954.40	€ 126.10	11.67%				
7		March	€ 990.50	€ 939.70	€ 50.80	5.13%				
8		April	€ 950.50	€ 932.40	€ 18.10	1.90%				
9		May	€ 1,180.50	€ 875.30	€ 305.20	25.85%				
10		June	€ 980.50	€ 784.30	€ 196.20	20.01%				
11		July	€ 1,250.50	€ 1,235.50	€ 15.00	1.20%				
12		August	€ 1,000.50	€ 932.40	€ 68.10	6.81%				
13		September	€ 999.50	€ 866.90	€ 132.60	13.27%				
14		October	€ 1,340.50	€ 932.40	€ 408.10	30.44%				
15		November	€ 1,980.50	€ 894.30	€ 1,086.20	54.84%				
16		December	€ 1,780.50	€ 999.20	€ 781.30	43.88%				
17										
18		Total	€ 14,815.00	€ 11,279.20	€ 3,535.80					
19		Average	€ 1,234.58	€ 939.93	€ 294.65	20.18%				
20										

i. Write the **formula** that was typed in the following two cells. *Full marks are* awarded if you use the correct built-in function in your formula.

Cell C19:	Cell E18:	[2]

		Studento	
	ii.	Suggest an advantage of representing the numeric data in the spreadsheet in graph/chart.	HALL.C.
b.		ntion and briefly explain the word processing feature that allows the user to use eadsheet data to create a personalized invitation for 200 people.	OM
			_ [2]

- 10. Complete the following **flowchart**. The algorithm of the flowchart is to accept the total rainfall in mm every day for a month and then output the average rainfall for that month. (Remember that not all months have the same number of days, so you should:
 - use a counter to count the number of days in the month;
 - ii. allow the user to exit the entry of rainfall by inputting '999').



- 11. The Internet has various applications in the business world.
 - a. Mention one **advantage** of using e-mail for business communication.

h.	Suggest two	other uses (except emai	1) of the	Internet in	the l	ousiness	world
υ.	Buggestiwo	outer uses t	(CACCPt CIIIa.	i) Oi tiic	IIIICI IIICI III	ı uıc ı	Justificas	WOIIU

i.	[1]
	L - J

ii. [1]

c.	How is the World Wide Web (WWW) different from the Internet ?

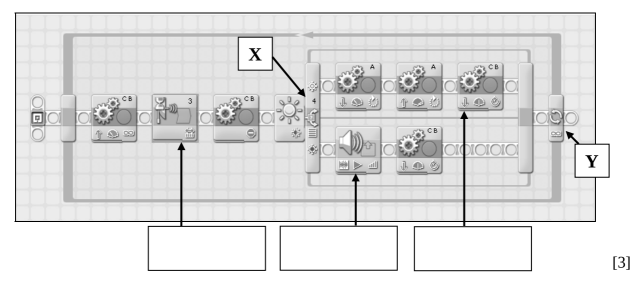
Section B – Answer BOTH Questions

12. The picture on the right shows an assembled mini-golfer using the *Lego Mindstorms Kit*.

The mini-golfer moves towards a ball and then uses a motor to swing its golfing arm to hit a red ball. It does not hit the ball if the ball is blue.



The following picture shows the blocks that make up the program to activate the minigolfer. Study the picture and then answer the questions set on it.



- a. Identify the following three blocks in the picture above by **writing the type of block** in the empty boxes given above.
 - i. A move block
 - ii. A sound block
 - iii. A block that waits for a sensor input

		Studente	2
Tł	he program on t	he previous page makes use of two sensors. Write the na.	2
th	ese sensors and	oriefly mention their function .	32
Na	ame of Sensor	Function	.6.
			13
			[2]
			[2]

The mini-golfer makes use of a motor to swing the golfing arm to kick the ball. To which **port** was this motor attached?

[1]

[2]

- The program makes use of the three programming constructs.
 - The three constructs are described in the table below. The 'Sequence' construct has been given. Identify the **two other constructs** from their description.

Construct	Description
Sequence	This section of program makes the mini-golfer search for a ball.
	This part of the program detects whether the ball is red or blue.
	This section of program makes the device carry out the instructions again and again.

[1]

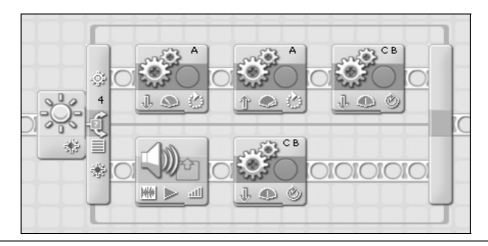
[1]

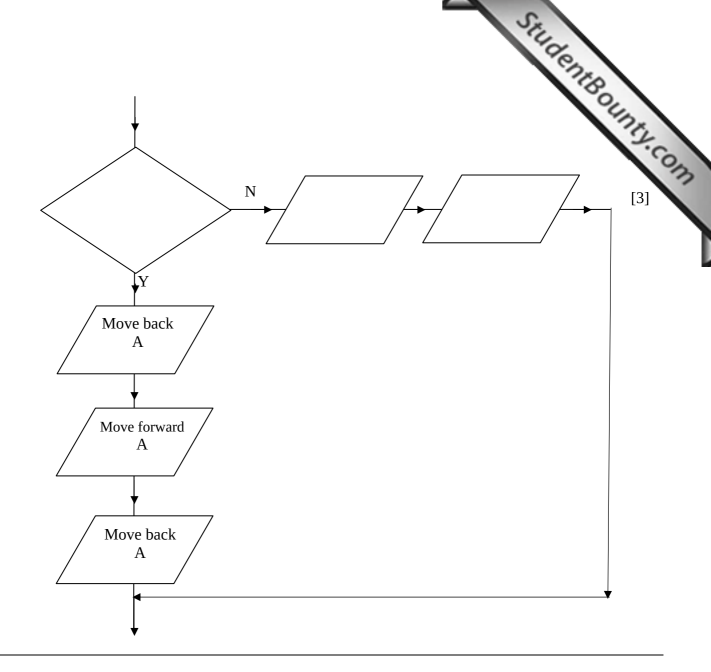
ii. The picture on the previous page has two items labeled 'X' and 'Y'. Write the name of the **construct** that is being represented by the two items.

Item X:	[1]
Item Y:	[1]

Before the program was set up, a flowchart was drawn to plan the task of the mini golfer.

Fill in the three flowchart symbols on the following page so that the flowchart represents the section of the program that is duplicated below. (Take the cut off point for the light intensity to be 50)





13. A typical computer system has both Main Memory and Backing (Secondary) Storage. RAM and ROM make up the Main Memory.

a.	Why is Main	Memory an	essential 1	part of a	computer system?
----	-------------	-----------	-------------	-----------	------------------

[1]

b. What do the acronyms **RAM** and **ROM** stand for?

RAM: ______ [1]

ROM: [1]

c. Write down **two differences** between RAM and ROM.

RAM	ROM	
		[1]
		[1]

Student Bounty.com

Draw arrows to match the following storage media with their typical capacitic d.

Storage media
CD-ROM
Hard Disk
Pen Drive
DVD-ROM

Capacity
5 GB
650 MB
500 GB
32 GB

[1]

[1]

[1]

Data on a backing storage medium can be accessed either serially or directly.

e.	what is direct access?	
	-	[2]
f.	Give one application where direct access would be ideal.	[1]
g.	Give one application where serial access would be ideal.	[1]
h.	Mention one storage medium that is only capable of serial access.	[1]
i.	Suggest one disadvantage of serial access.	
		[1]