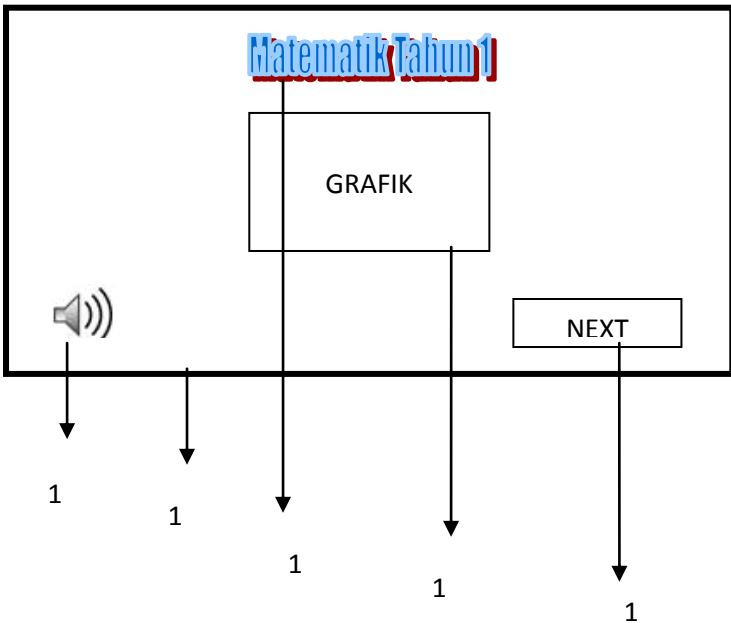


ANSWER SHEET
INFORMATION AND COMMUNICATION TECHNOLOGY (ICT)

Name				Class			
IC No.				Index No.			
Question No	Candidate's Answer				MARKS		
1	C					1	
2	(i)	Y					2
	(ii)	X					3
3	False/Palsu					4	
4	(a)	Theft					5
	(b)	malicious code					6
5	8 bit/eight bit/lapan bit					7	
6	megabyte/MB					8	
7	Q/speaker					9	
8	American Standard Code for International Interchange					10	
9	(i)	False/Palsu					11
	(ii)	False/Palsu					12
10	False/Palsu					13	
11	Switch/Hub					14	
12	(i)	A					15
	(ii)	C					16
13	(i)	Wired/Cabel/Fizikal/Physical/Kabel/Berwayar					17
	(ii)	satelit/infrared/Bluetooth/radiowave/microwave					18
14	(i)	False/Palsu					19
	(ii)	True/benar					20
15	(a)	Instructional Designer					21
	(b)	Subject matter expert					22
16	(a)	text editor					23
	(b)	notepad/wordpad/PSPad					24
17	C					25	
18	(i)	True/benar					26
	(ii)	False/Palsu					27
19	Testing and Debugging					28	
20	(i)	Hour/Minute/Total					29
	(ii)	AND					30
21	False/Palsu					31	
22	sort/sorting					32	
23	Anylysis Phase					33	
24	procedure					34	
25	(a)	NoPelajar					35
	(b)	4/empat					36
TOTAL MARK							

(b) 2 Marks	Star Topology	Ring Topology	Give any one answer 1 marks
	Host available	No host available	
	One node fail, system still run	One node fail, system will not run	
29. (a) (i)	x(a) 32		1 mark
(ii) 2M	x(b) 10		1 mark
(b) 2M	Types of control structure in x(b): Selection Control Structure		1 mark
	Reason: The program has the decision symbol		1 mark
30. (a) 2 M	primary key = Service ID		1M
	foreign key = Customer ID		1 M
(b) 2 M	It prevents null values being entered in the unique field.		Give any one answer 1 marks
	A primary key ensures data integrity by uniquely identifying each record.		
	It helps to avoid duplicating records.		

SECTION C

No	Scheme	Mark
31(a)(i)	Name Y phase (1 mark) <ul style="list-style-type: none"> Fasa Analisis/Analysis phase 	1
(a)(ii)	state a method used to identify problems and needs in developing multimedia applications. (1 mark) <ul style="list-style-type: none"> Interview/temuramah/soalselidik/pemerhatian/questionnaire / observation / 	1
31(b)	<p>draw a storyboard for first page that contains the project title and two elements of multimedia graphics and audio.</p> <ul style="list-style-type: none"> ada lakaran kotak papancerita Project Title = Mathematic Year 1/Matematik Tahun 1 (rujuk tajuk yang telah dinyatakan dalam jadual - selain dari itu tidak diterima) 2 elemen(grafik dan audio) sahaja - simbol atau perkataan diterima pautan - butang atau apa-apa simbol yang menunjukkan adanya pautan (mesti ada pautan - berdasarkan pernyataan berikut : <u>'menghasilkan satu projek aplikasi multimedia yang berbentuk interaktiviti tidak linear'</u> <p>Contoh:</p> 	<p>1</p> <p>1</p> <p>2(1markah=1 elemen)</p> <p>1</p>
No	Scheme	Mark
32(a)	State the computer crime (1 mark) Copyright infregment	1

32(b)	<p>Explain important cyber law to company One important cyber law to company – 2 marks</p> <ul style="list-style-type: none"> • Copyright for material 	<p>State –1 mark + Explain – 1 mark</p>
32(c).	<p>Explain 2 steps from human aspect to avoid computer crime (4 marks)</p> <ul style="list-style-type: none"> • Organisation self awareness • :Organizational user self awareness • Individual user self awareness 	<p>State – 1 mark Explain – 1 mark</p>
No	Scheme	Mark
33(a)	<p>Name type of Software X (1 mark)</p> <p>Operating system/Sistem Operasi/Sistem Pengendalian/OS/Perisian Operasi</p> <p>State two function : (2 marks)</p> <ul style="list-style-type: none"> • Starting a computer • Providing a user interface • Managing data and programs • Managing memory • Configuring devices 	<p>1</p> <p>1 mark for one answer</p>
33(b)	<p>Explain Software B and Software C</p> <p>One Usage of Software B (spreadsheet) – 2 marks</p> <ul style="list-style-type: none"> • To calculate an account by using mathematic operator • To make a graph by using graph feature • Using Mathematic function to make an account • To make a balance sheet and income statement • To make a budgeting • To make a profit maximisation <p style="text-align: center;">AND</p> <p>One Usage of Software C (presentation) – 2 marks</p> <ul style="list-style-type: none"> • To present his accounting coursework in multimedia format. • To combine multimedia element in his coursework presentation for more attractive • To make his coursework presentation play automatically for every slide. • To make hyperlink menu for his coursework presentation 	<p>State –1 mark + Explain – 1 mark</p> <p>State – 1 mark + Explain – 1 mark</p> <p>Notes : Only 1 mark for any explanation without relating to a situation</p>