

The No. 1 Smart eLearning Platform for Students and Teachers in Nigeria

QUESTION BANK COMPUTERS STUDIES JSS1

Weeks	Topic	5/N	Test	Questions	Answers
1	CLASSIFICATION OF COMPUTERS (I)	1	A	We have methods of classification of computer. (a) 3 (b) 4 (c) 5 (d) 6	С
1	CLASSIFICATION OF COMPUTERS (I)	2	A	The first generation computers used (a) electric fan (b) cardboard paper (c) vacuum tube (d) electric bulb.	С
1	CLASSIFICATION OF COMPUTERS (I)	3	A	Transistors were used by generation (a) 3rd (b) 2nd (c) 5th (d) 6th	b
1	CLASSIFICATION OF COMPUTERS (I)	4	A	is used as a programming language in first generation computers? (a)Fortran (b) Cobol (c) basic (d) machine language	b
1	CLASSIFICATION OF COMPUTERS (I)	5	A	The computers that measure physical quantities are (a) Hybrid computers (b) minicomputers	С

	1		1		1
				(c) Analogue	
				computers (d)	
				digital	
				computer	
	CLASSIFICATION	6		computer	0
		J			а
	OF COMPUTERS				
	(I)				
1	CLASSIFICATION	7	Α		С
	OF COMPUTERS				
	(I)				
1	CLASSIFICATION	8	Α		Ь
_	OF COMPUTERS				
1	(I)	0	4		
1	CLASSIFICATION	9	A		С
	OF COMPUTERS				
	(I)				
1	CLASSIFICATION	10	Α		α
	OF COMPUTERS				
	(I)				
1	CLASSIFICATION	11	Α		С
_	OF COMPUTERS				
	(I)	40	_		
2	CLASSIFICATION	12	Α		d
	OF COMPUTERS				
	(2)				
2	CLASSIFICATION	13	Α		
	OF COMPUTERS				
	(2)				d
2	CLASSIFICATION	14	Α		
_	OF COMPUTERS	_ '			a
					u u
	(2)	4=			
2	CLASSIFICATION	15			
	OF COMPUTERS				С
	(2)				
2		16			Ь
2	CLASSIFICATION	17	Α		α
	OF COMPUTERS				
	(2)				
2	CLASSIFICATION	18	Α		а
-		10			ď
	OF COMPUTERS				
	(2)				
2	CLASSIFICATION	19	Α		Ь
	OF COMPUTERS				
	(2)				
I	1 7 7	1	l .	L	1

2	
CLASSIFICATION OF COMPUTERS (2)	
CLASSIFICATION OF COMPUTERS (2)	
2 CLASSIFICATION OF COMPUTERS (2) 23 a 2 CLASSIFICATION OF COMPUTERS (2) 24 A b 3 Computer Ethics (2) 25 c 3 Computer Ethics (26) b Computer Ethics (27) d d 3 Computer Ethics (28) b 3 Computer Ethics (29) d 3 Computer Ethics (30) b 3 Computer Ethics (31) d 4 The computer (32) b	
OF COMPUTERS (2) 23 a CLASSIFICATION OF COMPUTERS (2) 24 A 3 Computer Ethics 25 c 3 Computer Ethics 26 b Computer Ethics 27 d 3 Computer Ethics 28 b 3 Computer Ethics 29 d 3 Computer Ethics 30 b 3 Computer Ethics 31 d 4 The computer 32 b	
(2) CLASSIFICATION OF COMPUTERS (2) 23 a 2 CLASSIFICATION OF COMPUTERS (2) 24 A b 3 Computer Ethics 25 c 3 Computer Ethics 26 b Computer Ethics 27 d d 3 Computer Ethics 28 b 3 Computer Ethics 29 d 3 Computer Ethics 30 b 3 Computer Ethics 31 d 4 The computer 32 b	
CLASSIFICATION OF COMPUTERS (2) CLASSIFICATION OF COMPUTERS (2) Computer Ethics 25 Computer Ethics 26 Computer Ethics 27 Computer Ethics 28 Computer Ethics 29 Computer Ethics 29 Computer Ethics 29 Computer Ethics 30 Computer Ethics 31 Computer Ethics 31 Computer Ethics 32 Computer Ethics 35	
OF COMPUTERS (2) 2 CLASSIFICATION OF COMPUTERS (2) 24 A b 3 Computer Ethics 25 c 3 Computer Ethics 26 b Computer Ethics 27 d 3 Computer Ethics 28 b 3 Computer Ethics 29 d 3 Computer Ethics 30 b 3 Computer Ethics 31 d 4 The computer 32 b	
(2) CLASSIFICATION OF COMPUTERS (2) 24 A b 3 Computer Ethics 25 c 3 Computer Ethics 26 b Computer Ethics 27 d 3 Computer Ethics 28 b 3 Computer Ethics 29 d 3 Computer Ethics 30 b 3 Computer Ethics 31 d 4 The computer 32 b	
2 CLASSIFICATION OF COMPUTERS (2) 24 A b 3 Computer Ethics 25 c 3 Computer Ethics 26 b 4 Computer Ethics 27 d 3 Computer Ethics 28 b 3 Computer Ethics 29 d 3 Computer Ethics 30 b 3 Computer Ethics 31 d 4 The computer 32 b	
OF COMPUTERS (2) 25 3 Computer Ethics 25 3 Computer Ethics 26 4 Computer Ethics 27 3 Computer Ethics 28 3 Computer Ethics 29 3 Computer Ethics 30 3 Computer Ethics 31 4 The computer 32	
(2) Computer Ethics 25 c 3 Computer Ethics 26 b Computer Ethics 27 d 3 Computer Ethics 28 b 3 Computer Ethics 29 d 3 Computer Ethics 30 b 3 Computer Ethics 31 d 4 The computer 32 b	
3 Computer Ethics 25 c 3 Computer Ethics 26 b 4 Computer Ethics 27 d 3 Computer Ethics 28 b 3 Computer Ethics 29 d 3 Computer Ethics 30 b 3 Computer Ethics 31 d 4 The computer 32 b	
3 Computer Ethics 26 b Computer Ethics 27 d 3 Computer Ethics 28 b 3 Computer Ethics 29 d 3 Computer Ethics 30 b 3 Computer Ethics 31 d 4 The computer 32 b	
Computer Ethics 27 d 3 Computer Ethics 28 b 3 Computer Ethics 29 d 3 Computer Ethics 30 b 3 Computer Ethics 31 d 4 The computer 32 b	
3 Computer Ethics 28 b 3 Computer Ethics 29 d 3 Computer Ethics 30 b 3 Computer Ethics 31 d 4 The computer 32 b	
3 Computer Ethics 29 d 3 Computer Ethics 30 b 3 Computer Ethics 31 d 4 The computer 32 b	
3 Computer Ethics 30 b 3 Computer Ethics 31 d 4 The computer 32 b	
3	
4 The computer 32 b	
system (1)	
4 33 D	
34 c	
4 35 c	
36 c	
37	
38 c	
5 The computer 39 c	
system (2)	
4 40 a	
4 41 B	
5 42 c	
5 43 a	
5 44 c	
5 45 b	
5 46 c	
5 47 c	
5 48	
6 Computer software 49 C	
50 A	
51 C	
52 d	

7	Computer software (ii)	53	D
	, ,	54	d
		55	С
		56	Α
		57	α
8	Operating System	58	С
	, , ,	59	d
		60	d
		61	С
		62	В
		63	b
9	Number System(1)	64	α
		65	С
		66	d
		67	b
		68	d
		69	d
		70	d
		71	α
		72	α
10	Number System(2)	73	α
		74	С
		75	С
		76	С
		77	b
		78	d
		79	α
		80	С
	Operating System	81	а
		82	b
	Classification of computer	83	d
		84	Ь
		85	С
		86	b
	The computer system	87	d
	·	88	α
		89	b
		90	α
		91	α
	Number System	92	С
		93	Ь

	94	С	
The computer system		The storage devices that are not inside the CPU but connected to store or retrieve data are called	
	96	One who makes use of a computer system to accomplish their work is called (a) Programmer (b) Designer (c) Computer user (d) Graphic artist	
	97	The following c are examples of computer users except (a) Architects (b) Graphic Designer (c) Carpenter (d) None of the above	
	98	One who has c acquired formal training in the use of computers is known as a(a)	

·			
		Builder (b)	
		Computer	
		cleaner (c)	
		Computer	
		professional (d)	
		All of the	
		above.	
	99	The collection	Ь
		of computer	
		programs	
		written by	
		computer	
		manufacturers	
		for the control	
		and efficient	
		performance of	
		their product is	
		known as	
		(a) Application	
		software (b)	
		System	
		software (c)	
		Embedded	
		software (d)	
		Computer	
		software	
	100	Flash drive is an	Ь
		example of	
		memory	
		(a) Primary (b)	
		Secondary (c)	
		Tertiary (d)	
		Nursery	

SECTION B: Theory Questions

- 1 (a) List four generations of computer (1mark)
 - (b) State two (2) characteristics each of the generations listed above. (4marks)
- 2 (a) State three types of computer (1.5 marks)
 - (b) Explain in details two types of computer as listed above. (3marks)
 - (c) Give one example Of....