# WAAEC Data Processing Syllabus

SSCE & GCE (all countries)

# **STUDY TIP**

Study only the topics in this syllabus but ALSO with past questions to know the most common topic(s), number of questions asked per topic and how to correctly answer each question in any topic. To download our free WAEC Data Processing past questions PDF now...

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### **PREAMBLE**

This examination syllabus is derived from the Senior Secondary School curriculum on Data Processing published by the NERDC. It is designed to test basic knowledge and skills acquisition in data processing. A conceptual approach was used in preparing the syllabus, considering areas that would encourage the development of entrepreneurial skills for everyday living.

This syllabus is not a teaching syllabus. It is an examination syllabus. Teachers are therefore advised to use the national teaching syllabus for the teaching-learning process.

### **OBJECTIVES OF THE SYLLABUS**

The objectives of the syllabus are to test candidates'

- (i) acquisition of basic skills of data processing and management;
- (ii) level of competence in ICT applications that will promote the acquisition of entrepreneurial skills for everyday living in the global world;
- (iii) knowledge in the application of ICT in facilitating business transaction and education:

(iv) preparedness for further studies in Data Processing and Management.

### **EXAMINATION SCHEME**

There will be two papers, Papers 1 and 2 both of which shall be taken as a composite paper at one sitting.

- **PAPER 1**: will consist of forty multiple-choice objective questions, all of which are to be answered in 1 hour for 40 marks.
- **PAPER 2**: will consist of two sections: Sections A and B.

  Candidates will be required to answer five questions in all.

**Section A**: will consist of four essay questions. Candidates will be required to answer any three in 1 hour for 30 marks.

**Section B**: will be a test of practical work. It shall consist of two compulsory essay questions to be answered in 1 hour for 40 marks.

## **DETAILED SYLLABUS**

S/	TOPICS	CONTENT	NOTES
N			
	INFORMATIO N AGE		
1		i. Computing devices.	Candidates should
	History of		identify the various
	Computers		computing devices since the beginning
		ii. Concept of Number	of
		system in computing.	counting/computing.
			Should include the
		Computer: first, second,	importance of
		third, fourth, fifth	number system to
		generations of computer.	computing.
			Relate each
			generation with its
			characteristic
			feature.
			describe each
			generation under the
			following: year of
			development, basic
			component/type of

			technology, speed of operation, storage capacity/component.
2	Data and Information	<ul><li>i. Definition of data and information.</li><li>ii. Types of Data.</li><li>ii. Ways of handling Data.</li><li>iii. Definition of Data.</li><li>iv. Digitalization.</li></ul>	Differences between data and information should be emphasized
3	BASIC COMPUTING Classification	Classify computers by: Type, Size, Usage.	
4	of Computers  Application of ICT in everyday life	<ul><li>i. Uses of ICT in everyday activities.</li><li>ii. Impact of ICT in the society.</li></ul>	ICT application
5	Components of Computers	i. Input Devices. ii. Output Devices.	Examples of each component should be

		iii. System Unit.	treated and how they
		iv. Storage Devices	are used in data
			processing.
	INFORMATIO		
	N		
	PROCESSING		
6		i. Definition of Information	
	The art of	Processing.	
	Information	ii. Steps involved in	Description of each
	processing	Information Processing.	step involved in
			information
			processing is
			required.
	INFORMATIO		
	N		
	TRANSMISSI		
7	ON	i. Definition of information	
		transmission.	
	Process of	ii. Methods of transmitting	Modes of information
	Information	information.	transmission such as
	transmission		visuals(newspaper),
			audio(radio,
			telephone), audio-
			visual(GSM,
			Television) are
			required.
8	Medium of	i. Types of Information	Medium of

	Information	Transmission.	information
	Transmission	ii. Classification of means	transmission such as
		of transmission.	radio, television,
			newspaper etc.
9	Networking	i. Meaning of Networking,	Significance of
		Internet and Intranet.	networking should be
			mentioned
		ii. Types of Networking.	
			Types such as MAN,
			LAN, WAN should be
			treated.
10	Internet	i. Definition of Internet.	
		ii. Benefits of internet	Candidates should be
		iii. Internet browsers	able to develop skills
		iv. Internet security	in the use of various
		v. Abuse of the Internet	services available on
			the internet
	TOOLS FOR		
	PROCESSING		
	INFORMATIO		
	N		
11		i. Definition of Operating	
	Operating	System.	
	System	ii. Types of Operating	
		System.	
		iii. Examples of Operating	Differences between

		System.	text (character) base
			interface and
		iv. Functions of Operating	Graphical User
		System.	Interface should be
			treated.
12	Word	i. Definition of Word	Candidates should be
	Processing	Processing.	able to make use of
			word processor to
		ii. Uses of Word Processing	create and
			manipulate
		iii. Examples of word	documents
		Processing software.	
		iv. Starting, loading and	
		exiting word processing	
		v. Creating, saving and	
		retrieving documents	
13	Spreadsheet	i. Definition.	Candidates should be
		ii. Uses.	able to make use of
		iii. Examples of	spreadsheet to
		Spreadsheet	create and
		Applications.	manipulate
		iv. Loading and exiting	worksheets
		spreadsheets.	
		v. Creating, saving and	
		retrieving Spreadsheet	
		files.	

14	Database	i. Definition.	i. Candidates should
	Management	ii. Uses.	be able to use
	System	iii. Examples of Database	DBMS to create
		Applications.	and manipulate
		iv. Loading and exiting	Database files.
		DBMS.	ii. Include examples
		v. Creating, saving and	of packages for
		retrieving database	database
		files.	management such
			as Microsoft
			Access.
15	Presentation	i. Definition, uses,	i. Candidates should
	Package	examples.	be able to use
		ii. Loading and exiting	presentation
		Presentation programs.	programs to create
		iii. Creating, saving and	and manipulate
		retrieving presentation	slides.
		files.	
16	Web Design	i. Definition.	Designing of web
	Packages	ii. Uses.	pages not required.
		iii. Components.	
		iv. Examples.	
17	Graphic	i. Definition.	Focus should be
	Packages	ii. Uses of Graphic software	placed on Corel Draw
		packages.	
		iii. Examples of graphic	

		packages.	
	COMPUTER		
	MAINTENANC		
	E, ETHICS		
	AND HUMAN		
	ISSUES		
18		i. General Cleaning.	Candidates should
	Maintenance of	ii. Battery Charging and	take note of basic
	Computer	replacement for portable	maintenance
		systems and UPS.	procedures.
		iii. DVD drive lens cleaning.	
		iv. Details of Hardware	
		maintenance.	
		v. Details of Software	
		maintenance.	
		vi. Computer crash and data	
		recovery.	
			Students should be
			able to ensure data
			integrity and recover
			data after a crash
19	Computer	i. Computer room	Responsible ways of
	Ethics	management ethics.	using and securing
		ii. Laboratory rules and	computers
		regulations.	

20	Safety	i. The sitting arrangement.	Importance of safety
	Measures	ii. Positioning of the	measures should be
		monitor, keyboard, CPU,	emphasized.
		mouse and any other	
		peripheral devices.	
		iii. Illuminating the	
		computer room.	
		iv. Maintaining a dust free	
		environment.	
		v. Keep liquid away from the	
		computer room.	
21	Career	i. Professions in computer.	
	opportunities	ii. Qualities of a good data	Duties of each
	in Data	processing professional.	professional/professi
	Processing	iii. Computer professional	onal bodies should be
		bodies.	treated.
22	Computer	i. Definition.	Destructive effects of
	Virus	ii. Types/Examples.	virus infection on
		iii. Sources.	computers
		iv. Signals of virus warning	
		v. Virus prevention,	
		detection and deletion.	
	DATA		
	MANAGEMEN		

	Т		
23		i. Database and table	Arranging data in
	Relational	creation using	tables and forms
	Model	application packages.	should be
			emphasized
		ii. Creating relationships	
		between tables	
			The concept of
			primary and foreign
		iii. Creation of forms,	keys, entities,
		queries and report.	attributes and
			relationships should
			be emphasized.
			Query language
			should be limited to
			those available to the
			database application
			package (e.g. query
			by example , SQL).
24	File	i. Definition of File	Comparison between
	Organization	organization.	the various types of
		ii. Types of File organization.	File Organization is
			required.
25	Database	i. Concept of data security,	Importance of
	Security	access control and data	securing data is

	encryption.  ii. Role of a database administrator.	required
26 Parallel and Distributed databases	<ul><li>i. Basic concept of parallel and distributed database.</li><li>ii. Storing data in a distributed database (DBM)</li></ul>	concepts is required

# LIST OF FACILITIES AND MAJOR EQUIPMENT/MATERIALS REQUIRED

The table below shows the minimum requirement for a class of fifty candidates.

ITEM	EQUIPMENT	QUANTITY
NO.		REQUIRED
1	Pictures/Charts showing different computing devices and other relevant information such as computers in a network	5

2	Computer system with Graphical User Interface (GUI), internet ready system;	5
3	Standard software packages such as Open Office, Microsoft office etc.(Latest version is desirable)	1
4	Multimedia systems and applications such as projector, speakers	1
5	Graphic packages such as corel draw.	1

# **DISCLAIMER**

The above topics are where all your Data Processing questions for **WAEC** or **GCE** this year will be asked from.

But it does **NOT** say which *topic is most common* and how many questions are asked *per* topic.

So, study only the topics in this syllabus but ALSO with **past questions** to better prepare for your Data Processing exam in either WAEC internal (...as a school candidate) or external (...as a GCE candidate).

Speaking of which,

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