Informatics

Basic Education - Grade Nine

Teacher's Guide

New Curricula

too long to

National Textbook

Educational Center for Research and Development

Republic of Lebanon

Ministry of National Education, Youth and Sports

INFORMATICS

Teacher's Guide

Basic Education

Grade Nine





National Textbook

New Curricula

General Coordinator Nabil Constantine

Proof Reader **Samira Hammoud**

INFORMATICS

Teacher's Guide

Basic EducationGrade Nine

Hussein Yaghi (Author/Coordinator) Ramzi Haraty Yahia Rabih

Educational Center for Research and Development

Lebanese Educational Publishing Company s.a.l.

■ Documentary Research : Iconographic Team, ECRD

■ Publishing and Distribution: Lebanese Educational Publishing Company s.a.l.

Layout: Technical Team, LEPC s.a.l.

Cover: François Kayrouz

Printing: S.I.E.L.

© ECRD 2000, Sin-El-Fil, Lebanon, P.O.Box: 55264
All Rights Reserved for ECRD
First Published 2000

The National Textbook Project

By issuing the textbooks for the third year of each educational cycle, the Educational Center for Research and Development will have completed the third and last installment of books called for by the New Curricula. We are placing these books in the hands of students with the great hope that we are moving, step by step, toward the goal of acquiring sound learning, using sophisticated educational means and up-to-date methodology that encourage and reinforce individual thinking and research, acquisition of skills, development of ethical and national attitudes, the feeling of national belonging as well as the feeling of belonging to humanity at large.

The on-going revolution in information, communication and educational-aids technology has undoubtedly limited the role of the textbook and lowered the rank it used so recently to occupy. However, in our society and in many other societies, the textbook remains the basic means of education, and it is our duty to exert our utmost effort and care to come up with the best product as to form and content. Yet we should not lose sight of the fact that the textbook is not sufficient by itself but should rather be used as a stepping stone to access other sources of information. What is important is to keep a clear vision and maintain the right course toward our objective. The means should not turn into the end and the student should always remain the focus of the learning/teaching process.

No one ignores or denies the fact that textbook writing requires very high academic and educational qualifications and very wide field experience. The authors committees undeniably possess such qualities. Yet the textbooks of the last two years contained some negative aspects. Such is the nature of human work, no matter how good the intentions or how great the effort extended. Here constructive criticism constitutes a real contribution to raising the standard of authorship, minimizing errors and filling gaps. We say that, with all due appreciation and respect to all those who have contributed to the success of this project.

The Educational Center for Research and Development is embarking this year on a process of evaluating the New Curricula and related textbooks, teacher training courses and student achievement. This is a natural and necessary step now that the new system has been put into effect. This process aims at identifying the curricular objectives that have been achieved as well as those that have not been achieved, with a view to proceeding with the positive aspects and correcting the negative ones.

As part of this correction process, we plan to review the versions that have been issued in order to secure good textbooks for our students, who always deserve the best.

March 13, 2000

President, Educational Center for Research and Development

Nemer FRAYHA

Table of Contents

Introduction	i	page 8
Unit 1: Word Processing	(6 hours)	10
Introduction		11
Lesson 1	Document Templates	12
Lesson 2	Text Columns	14
Lesson 3	Finding and Replacing	16
Lesson 4	AutoCorrect	18
Lesson 5	Lists	20
Unit 2: Spreadsheet	(8 hours)	22
Introduction		23
Lesson 6	Workbooks	24
Lesson 7	Adding Comments and Text Boxes	26
Lesson 8	Setting the Page for Printing	28
Lesson 9	Data Charts	30
Unit 3: Programming in I	Logo (8 hours)	32
Introduction		33
Lesson 11	Using Coordinates Window Size and Turtle Speed	36
Lesson 12	Randomizing	42
Lesson 13	Recursion	46
Lesson 14	Offering Choices	50
Lesson 15	An Army of Turtles	52
Unit 4: Operating System	Utilities (2 hours)	56
Introduction		57
Lesson16	Viruses and Anti-Viruses	58
Lesson 17	Disk Maintenance	60
Unit 5: Multimedia Preser	ntations (6 hours)	62
Introduction		63
Lesson 18	Digital Presentations	64
Lesson 19	Enhancing Slide Design	66
Lesson 20	Adding Multimedia Elements to the Presentation	68
Lesson 21	Creating and Running Slide Shows	70