

BARRON'S

The Leader in Test Preparation

STUDENTS'
#1
CHOICE

AP[®]

COMPUTER SCIENCE A

MOST UP-TO-DATE REVIEW AND
PRACTICE TESTS CURRENTLY AVAILABLE

5TH EDITION

Roselyn Teukolsky, M.S.

- Updated to reflect the latest College Board Level A syllabus
- Three full-length AP practice exams, including a diagnostic test, with all questions answered and explained
- The diagnostic test includes charts detailing the topics for each question
- A comprehensive subject review covering all AP exam topics, including the GridWorld Case Study
- Study advice and test-taking tips

TWO ADDITIONAL
PRACTICE TESTS
ON ENCLOSED
CD-ROM

®AP and Advanced Placement Program are registered trademarks of the College Entrance Examination Board, which was not involved in the production of, and does not endorse, this product.



D 600

BARRON'S

AP[®]

COMPUTER
SCIENCE A

5TH EDITION

Roselyn Teukolsky, M.S.

Ithaca High School
Ithaca, New York



® AP and Advanced Placement Program are registered trademarks of the College Entrance Examination Board, which was not involved in the production of, and does not endorse, this book.

Contents

Preface	viii
Introduction	x
General Information About the Exam	x
Hints for Taking the Exam	xi
The Multiple-Choice Section	xi
The Free-Response Section	xi
How to Use This Book	xii
Practice Exam One / Diagnostic Test	1
Computer Science Section I	5
Computer Science Section II	31
Answer Key (Section I)	39
Diagnostic Chart for Practice Exam	39
Answers Explained	41
Chapter 1. Introductory Java Language Features	51
Packages and Classes	51
Types and Identifiers	53
3 Identifiers	53
3 Built-in Types	53
3 Storage of Numbers	54
1 Hexadecimal Numbers	55
2 + 3 Final Variables	56
Operators	56
3 Arithmetic Operators	56
4 Relational Operators	57
4 Logical Operators	58
3 Assignment Operators	59
3 Increment and Decrement Operators	60
3 Operator Precedence	60
Input/Output	60
3 Input	60
1 Output	61
1 Escape Sequences	61
Control Structures	62
4 Decision-Making Control Structures	62
5 Iteration	64
10 Errors and Exceptions	68
Multiple-Choice Questions on Introductory Java Language Concepts ..	70
Answer Key	81
Answers Explained	81

Chapter 2. Classes and Objects	85
2 + 6 Objects	85
2 + 6 Classes	86
2 + 6 Public, Private, and Static	86
2 + 6 Methods	87
2 Headers	87
2 Types of Methods	88
2 Method Overloading	91
2 Scope	92
2 The this Keyword	92
References	93
2 + 3 Reference vs. Primitive Data Types	93
2 The Null Reference	94
2 Method Parameters	95
Multiple-Choice Questions on Classes and Objects	103
Answer Key	118
Answers Explained	118
Chapter 3. Inheritance and Polymorphism	123
8 Inheritance	123
Superclass and Subclass	123
Inheritance Hierarchy	123
Implementing Subclasses	124
Declaring Subclass Objects	129
8 Polymorphism	130
Dynamic Binding (Late Binding)	130
8 Type Compatibility	131
Downcasting	131
The ClassCastException	132
8 Abstract Classes	133
Abstract Class	133
The abstract Keyword	133
7 Interfaces	135
Interface	135
Defining an Interface	135
The implements Keyword	136
The Comparable Interface	136
Multiple-Choice Questions on Inheritance and Polymorphism	140
Answer Key	158
Answers Explained	158
Chapter 4. Some Standard Classes	163
3 The Object Class	163
The Universal Superclass	163
Methods in Object	163
3 The String Class	166
String Objects	166
Constructing String Objects	166
The Concatenation Operator	167
Comparison of String Objects	167

Other String Methods	168
3 Wrapper Classes	169
The Integer Class	170
The Double Class	171
3 The Math Class	172
Random Numbers	173
Multiple-Choice Questions on Standard Classes	176
Answer Key	191
Answers Explained	191
 Chapter 5. Program Design and Analysis	198
The Software Development Life Cycle	198
2 The Waterfall Model	198
2 Program Specification	199
2 Program Design	199
2 Program Implementation	199
10 Testing and Debugging	199
16 Program Maintenance	201
Object-Oriented Program Design	201
2 + 6 Identifying Classes	201
2 + 6 Identifying Behaviors	202
2 + 6 Determining Relationships Between Classes	202
8 UML Diagrams	203
3 Implementing Classes	203
6 Implementing Methods	204
8 Vocabulary Summary	207
Program Analysis	208
5 Program Correctness	208
5 Assertions	208
5 Efficiency	209
Multiple-Choice Questions on Program Design and Analysis	210
Answer Key	219
Answers Explained	219
 Chapter 6. Arrays and Array Lists	222
9 One-Dimensional Arrays	222
Initialization	222
Length of Array	223
Traversing an Array	224
Arrays as Parameters	224
Array Variables in a Class	227
Array of Class Objects	228
Analyzing Array Algorithms	229
9 Array Lists	230
The Collections API	230
The Collections Hierarchy	231
Collections and Generics	231
Auto-Boxing and -Unboxing	231
9 The List<E> Interface	232
The Methods of List<E>	232

The ArrayList<E> Class	233
Using ArrayList<E>	233
9 Collections and Iterators	235
Definition of an Iterator	235
The Iterator<E> Interface	235
Using a Generic Iterator	236
9 Two-Dimensional Arrays	238
Declarations	238
Processing a Two-Dimensional Array	239
Two-Dimensional Array as Parameter	240
Multiple-Choice Questions on Arrays and Array Lists	242
Answer Key	271
Answers Explained	271
11 Chapter 7. Recursion	277
Recursive Methods	277
General Form of Simple Recursive Methods	278
Writing Recursive Methods	280
Analysis of Recursive Methods	281
Sorting Algorithms That Use Recursion	282
Recursive Helper Methods	282
Recursion in Two-Dimensional Grids	285
Sample Free-Response Question 1	287
Sample Free-Response Question 2	290
Multiple-Choice Questions on Recursion	295
Answer Key	306
Answers Explained	306
12 Chapter 8. Sorting and Searching	311
Sorts: Selection and Insertion Sorts	311
Selection Sort	311
Insertion Sort	312
Recursive Sorts: Mergesort and Quicksort	312
Mergesort	312
Quicksort	314
Sorting Algorithms in Java	315
Sequential Search	316
Binary Search	316
Multiple-Choice Questions on Sorting and Searching	318
Answer Key	332
Answers Explained	332
Chapter 9. The GridWorld Case Study	337
2 Overview	337
2 The Classes	337
2 The Actors	338
2 The Location Class	339
Description	339
Methods	341
8 The Actor Class	341

Description	341
Methods	342
2 The Rock and Flower Classes	343
The Rock Class	343
The Flower Class	343
2 The Bug Class	343
Description	343
Methods	344
8 The BoxBug Class	345
Description	345
Methods	346
9 The Critter Class	346
Description	346
Methods	347
9 The ChameleonCritter Class	348
Description	348
Methods	349
7 The Grid<E> Interface	349
Methods	349
7 The AbstractGrid<E> Class	349
Description	349
Methods	350
7 The BoundedGrid<E> and UnboundedGrid<E> Classes	351
Description	351
Methods	352
The Case Study and the AP Exam	355
Multiple-Choice Questions on the Case Study	357
Answer Key	375
Answers Explained	375
Practice Exams	380
Practice Exam Two	381
Computer Science Section I	383
Computer Science Section II	408
Answer Key (Section I)	419
Answers Explained	419
Practice Exam Three	431
Computer Science Section I	433
Computer Science Section II	459
Answer Key (Section I)	468
Answers Explained	468
Appendix: Glossary of Useful Computer Terms	479
Index	482