Unit 1 - Primitive Types	Coverage	when
Why Programming? Why Java?	T21 001	
Variables and Data Types	T21 004, 006, 008	
Expressions & Assignment Statements	T21 004, 006, 008	
Compound Assignment Operators	T21 068	
Casting & Ranges of Variables	T21 069	1/11/2021
Unit 2 - Using Objects		
Objects - Instances of Classes	T21 003, 005	
Creating & Storing Objects (Instantiation) Calling a Void Method	T21 003, 005	
Calling a Void Method with Parameters	T21 007	
Calling a Non-Void Method	T21 010, 011, 012, 013	
String Objects - Concatenation, Literals & More	T21 003, 070	
String Methods	T21 010, 073, 082	1/11/2021
Wrapper Classes - Integer & Double	T21 102	2/16/2021
Using the Math Class	T21 014, 056, 069, 087	1/18/2021
Unit 3 - Boolean Expressions & If Statements		
Boolean Expressions	T21 008	
if Statements and Control Flow	T21 008	
if-else Statements	T21 015	
Compound Boolean Expressions	T21 061	•
Equivalent Boolean Expressions	APC 3.6 Daily Video1, 3.6 Daily Video2	
Comparing Objects	APC 3.7 Daily Video1, 3.7 Daily Video2	
Unit 4 - Iteration		
while Loops	T21 016, 017, 018, 084	1/18/2021
for Loops	T21 074	1/18/2021
Developing Algorithms Using Strings	T21 073, 076, 082, 083,	1/11/2021
Nested Iteration	T21 023	•
Informal Code Analysis	APC 4.5 Daily Video1, 4.5 Daily Video2	
Unit 5 - Writing Classes		
Anatomy of a Class	T21 045	
Constructors	T21 045	
Documentation with Comments	APC 5.3 Daily Video1, 5.3 Daily Video2	
Accessor Methods	T21 057	
Mutator Methods	T21 046	

Writing Methods T21 032, 040, 048 APC 5.7 Daily Video1, 5.7 Daily Video2 Static Variables & Methods Scope & Access T21 007, 009 this Keyword T21 054, 055, APC 5.9 Daily Video1 APC 5.10 Daily Video1 Ethical & Social Implications of Computing Systems Unit 6 - Array **Array Creation & Access** T21 033 **Traversing Arrays** T21 033, 034, 035 Enhanced for Loop for Arrays T21 039 **Developing Algorithms Using Arrays** T21 036, 037, 038 Unit 7 - ArrayList T21 102 2/16/2021 Introduction to ArrayList ArrayList Methods T21 102 2/16/2021 Traversing ArrayLists T21 039, 102 Developing Algorithms Using ArrayLists T21 103 T21 ap projects/Sorts Searching Sorting T21 ap projects/Sorts **Ethical Issues Around Data Collection** APC 7.7 Daily Video1 Unit 8 - 2D Array 2D Arrays T21 ap projects/TwoD Matrix T21 ap projects/TwoD Matrix Traversing 2D Arrays Unit 9 - Inheritance Creating Superclasses & Subclasses T21 095, 098, 099 2/1/2021 Writing Constructors for Subclasses T21 097, 098 2/9/2021 Overriding Methods T21 097 2/9/2021 super Keyword T21 097 2/9/2021 Creating References Using Inheritance Hieracrchies T21 095, 100 2/16/2021 Polymorphism T21 095 2/1/2021 **Object Superclass** T21 094 1/25/2021 Unit 10 - Recursion T21 ap projects/Sorts/Sorts Curriculum/53 Recursion Recursive Searching & Sorting T21 ap projects/Sorts/Sorts Curriculum/54