

## Java Level 1 Syllabus

Session/Link	Topic	Programs	Page
Session 1	Introduction to Java Environment	Rules for the Class Ice Breaker TA Introductions repl.it Setup Hello World Hello Poetry	2
Session 2	Printing Strings Escape Characters	Ice Breaker Printing Shapes Formatted ASCII Printing	8
Session 3	Primitive Variable Types Arithmetic Operations	Ice Breaker Converting between Miles and Kilometers Find Area of Circle and Rectangle Print Squares and Cubes	12
Session 4	Reading from Command Line Converting between Types	Ice Breaker Perimeter of Rectangle Displaying Time Football Score Calculator Computer the Average	16
Session 5	if Statements	Ice Breaker Determining Letter Grades Chinese Zodiac	21
Session 6	Boolean Logic switch Statements	Ice Breaker Boolean Exercises Two Operand Calculator Monetary Denominations	24
Session 7	while Loops	Ice Breaker Guess a Number Finding Average of Set of Numbers	28
Session 8	More while Loops dowhile Loops	Ice Breaker Addition Test Finding Minimum and Maximum	32
Session 9	for Loops	Ice Breaker Prime Numbers Multiplication Table	36
Session 10	More for Loops	Ice Breaker Printing Patterns Greatest Common Divisor	39

