Requirements:

Given x, y, z = 3, 5, 7. Give the result of Boolean Expression

(a) x == 3Т (b) x < yТ (c) $x \ge y$ (d) $x \le y$ (e) x != y - 2(f) x < 10(g) $x \ge 0$ and x < 10Т (h) x < 0 and x < 10(i) $x \ge 0$ and x < 2F (j) x < 0 or x < 10Т Т (k) x > 0 or x < 10F (1) x < 0 or x > 10

Instructions:

Students review the operators and expressions to implement the Boolean expressions above.