42) TestVersion2 will compile without error

43) int x = (int) 1.8; => x=1;

x =(int) Math.round (1.8); => x=2;

44) int n = 27; // 11011 in binary

System.out.println ((n & (1 << 3)) >> 3);

* Output: 1

45) System.out.println (3 & 4); => Output:0

System.out.println (3 | 4); =>Output: 7

System.out.println (~ 3); =>Output: -4

System.out.println (3 ^ 4); =>Output: 7

46) float f = 1.2; => ANS: No

47) Integer w = new Integer (); =>ANS: Error

48) BigInteger x = new BigInteger (1234);

=>ANS: Error

49) the expression (x == y) returns: =>ANS: TRUE

50) int numbers [] = {1, 2, 3, 4, 5}; =>ANS: CORRECT