

+logicalXOR(a: Bool, b: Bool): Bool +nextPowerOfTwo(value: Int): Int +nextPowerOfTwoe(value: Float): Int

+powi(x: Int, y: Int): Int
+powm(x: Int, y: Int): Float
+powf(x: Float, y: Int): Float
+powf(x: Float, y: Float): Float
+pows(x: Float, y: Float): Float
+roundi(value: Float): Int
+round(value: Float): Float
+sign(value: Int): Int
+isPositive(value: Int): Bool
+isNegative(value: Int): Bool

+sqrti(value: Int): Int +sqrt(value: Int): Float

+FIISRBOQ3C(value: Float): Float

+sqrtWithNaturalLog(value: Float): Float