```
#1
fun main() {
    var Num : Int = readln().toInt();
    println("Tens: ${Num / 10}");
    println("Units: ${Num % 10}");
    println("Digig sum: ${Num % 10 + Num / 10}");
    println("Digin mul: ${Num / 10 * (Num % 10)}");
}
#2
fun main() {
    var Num : Int = readln().toInt();
    println("Tens: ${Num / 10 % 10}");
    println("Units: ${Num % 10}");
    println("Digig sum: ${Num % 10 + Num / 10 % 10 + Num / 100}");
    println("Digin mul: ${Num / 100 * (Num / 10 % 10) * (Num % 10)}");
}
#3
fun main() { println(readln().toInt() / readln().toInt()); }
#4
import kotlin.math.pow
fun main() {
   var base : Float = readln().toFloat();
   var exp : Int = readln().toInt();
   println(«$base ^ $exp = ${base.pow(exp)}»);
}
#5
import kotlin.math.sqrt
fun main() {
   var num : Float = readln().toFloat();
   println(\ll \sqrt{\text{num}} = \{\text{sqrt(num)}\}");
}
```