

Hexadecimal Activity

coins

-price: number

let knut: number
let sickel: number
let gallere: number
let coins

[price < 29]

coins =
-price to String
+ "Knut"

sickel = -price / 29
knut = -price % 29

coins = sickel.toFixed(0)
+ "Sickel" + knut
toFixed(0) + "Knut"

gallere = -price / 493
-price % 493
sickel = -price / 29
knut = -price % 29

coins = gallere.toFixed(0)
+ "Gallere" + sickel.to
Fixed(0) + "Sickel" + knut.
to Fixed(0) + "Knut"

coins