

* Count Numbers with Unique Digits

470-91

$n \neq 1 \rightarrow 0, 1, 2, \dots, 9 = 10$

$$n=2 \rightarrow$$

logits ~~comp~~

[illegible]

- just a math problem

~~$\text{count}(q) = \text{count}(3) \neq$~~