

Modern Boilerplate

BY PINK

Credit to Skibidi Toilet Theorem

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2 Fun Chapter For All

Section 87

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Hello

Section 88

Problem (Em Oh Eye Dees)

5 people are stuck on an island. What is the probability that they will all escape the island under the assumption that each independently has a 25% chance of making it out?

Solution. Many.

- 1
- 2



a:

Source. All numbers (positive integers) n are small.

Observation 0 — $n = 1$ is a small number.

Claim 0 — If $n = k$ is a small number, then $n = k + 1$ must also be a small number.

Proof. Trivial. □



i) Hello

ii) Hello

b: Hello