

## CoT Granularity

Starting population: 684.

Increase by 25%: 684 \* 1.25 = 855. Decrease by 40%: 855 \* 0.60 = 513. The answer is 513

Simple Granularity

Initial population: 684 people. Population increased by 25%: 684 \* 0.25 = 171 people. New population: 684 + 171 = 855 people. 40% of population moved away: 855 \* 0.4 = 342 people. Remaining population: 855 - 342 = 513 people. The answer is 513

Detailed Granularity

## CoT Formats'

Student Model

