

7 Conversation Styles



Teacher ⇔ Student



Student ⇔ Student



Professor ⇔ Professor



Layman ⇔ Knowall



Debater ⇔ Debater



Interviewer ⇔ Interviewee



Interactive Problem Solving

Browse Questions #

How many numbers are there between 20000 and 30000 in which the digits are 2,3,5,6,7 and each digit can be repeated any number of times.

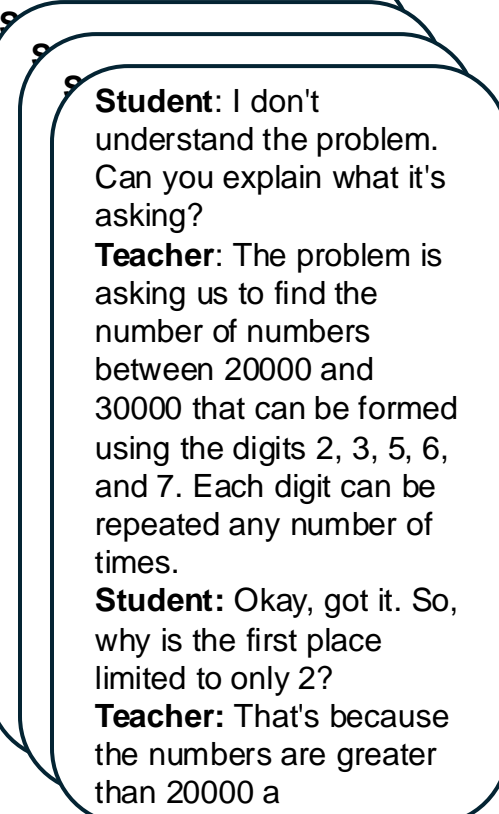
Since the numbers are > 20000 and < 30000 \$1^{st}\$ place can be only 2.

Remaining 4 places can be occupied by any of the 5 digits.
Therefore Required no. of numbers = $5^4=625$

Open Web Math



7 Conversations



Language Model



Continuously Pretraining

Syn Data



Heuristic Filtering

Conversation Generator (LLaMA-3 70B)