## **BBH**

Instruction: A logical deduction task which requires deducing the order of a sequence of objects. Answer with only the corresponding

letter (e.g. (A)).

Query: The following paragraphs each describe a set of three objects arranged in a fixed order. The statements are logically consistent

within each paragraph. In a golf tournament, there were three golfers: Ada, Mel, and Mya. Mya finished below Ada. Mel finished

above Ada.

Options:

(A) Ada finished last

(B) Mel finished last

(C) Mya finished last

Answer: (C)

## **NLP-LR**

Query: What would you measure in a graduated

cylinder?

Options: nitrogen, Perfume, Oxygen, helium

Answer: Perfume

## **MMLU**

Query: Find the degree for the given field

extension Q(sqrt(2) + sqrt(3)) over Q.

Options: 0, 4, 2, 6

Answer: 4

