

I INSTRUCTION COLLECTION

In this section, we report in detail how we collected the instructions we used to evaluate the out of domain (O.O.D.) robustness of instruction-tuned LLMs.

I.1 OBSERVED INSTRUCTIONS

We manually review the instruction-tuning collections that were used to train the three instruction-tuned LLMs that we evaluated: Flan [Chung et al. (2022)], Alpaca [Taori et al. (2023)], and P3 [Sanh et al. (2021)]. We consider instructions that are sufficiently general to be able to “mix-and-match” for one of the three task types: QA, Binary Classification, Multiclass Classification.

Below we provide instruction templates for all of the (observed) instructions we aggregated, and their source in the collections:

FLAN

For simplicity purposes, we provide the task and indices for the observed instructions templates we aggregated from the Flan collection. The exact code we used to process the data may be found in the publically available Flan repository³

QA - 01 Source: NIV2 - Task 73 - Template 1

Input: {question}, {options}

Template:

You are given a question and some answer options (associated with "A", "B", "C", "D"). You should choose the correct answer based on commonsense knowledge. Avoid answering questions based on associations, the set of answers are chosen deliberately to capture common sense beyond associations. Do not generate anything else apart from one of the following characters: {options letter} and only give one answer for each question.

{question} {options}

QA - 02 Source: NIV2 - Task 73 - Template 2

Input: {question}, {options}

Template:

You will be given a definition of a task first, then some input of the task.

You are given a question and some answer options (associated with "A", "B", "C", "D"). You should choose the correct answer based on commonsense knowledge. Avoid answering questions based on associations, the set of answers are chosen deliberately to capture common sense beyond associations. Do not generate anything else apart from one of the following characters: {options letter} and only give one answer for each question.

{question} {options}

Output:

QA - 03 Source: NIV2 - Task 73 - Template 3

Input: {question}, {options}

Template:

Definition: You are given a question and some answer options (associated with "A", "B", "C", "D"). You should choose the correct answer based on commonsense knowledge. Avoid answering questions based on associations, the set of answers are chosen deliberately to capture common sense beyond associations. Do not generate anything else apart from one of the following characters: {options letter} and only give one answer for each question.

³<https://github.com/google-research/FLAN>

Input: {question} {options}
Output:

QA - 04 Source: NIV2 - Task 73 - Template 4

Input: {question}, {options}

Template:

Instructions: You are given a question and some answer options (associated with "A", "B", "C", "D"). You should choose the correct answer based on commonsense knowledge. Avoid answering questions based on associations, the set of answers are chosen deliberately to capture common sense beyond associations. Do not generate anything else apart from one of the following characters: {options letter} and only give one answer for each question.

Input: {question} {options}

Output:

QA - 05 Source: NIV2 - Task 73 - Template 5

Input: {question}, {options}

Template:

You are given a question and some answer options (associated with "A", "B", "C", "D"). You should choose the correct answer based on commonsense knowledge. Avoid answering questions based on associations, the set of answers are chosen deliberately to capture common sense beyond associations. Do not generate anything else apart from one of the following characters: {options letter} and only give one answer for each question.

Q: {question} {options}

A:

QA - 06 Source: NIV2 - Task 73 - Template 6

Input: {question}, {options}

Template:

Given the task definition and input, reply with output. You are given a question and some answer options (associated with "A", "B", "C", "D"). You should choose the correct answer based on commonsense knowledge. Avoid answering questions based on associations, the set of answers are chosen deliberately to capture common sense beyond associations. Do not generate anything else apart from one of the following characters: {options letter} and only give one answer for each question.

{question} {options}

QA - 07 Source: NIV2 - Task 73 - Template 7

Input: {question}, {options}

Template:

Teacher: You are given a question and some answer options (associated with "A", "B", "C", "D"). You should choose the correct answer based on commonsense knowledge. Avoid answering questions based on associations, the set of answers are chosen deliberately to capture common sense beyond associations. Do not generate anything else apart from one of the following characters: {options letter} and only give one answer for each question.

Teacher: Now, understand the problem? Solve this instance: {question} {options}

Student:

QA - 08 Source: NIV2 - Task 73 - Template 8

Input: {question}, {options}

Template:

Q: You are given a question and some answer options (associated with "A", "B", "C", "D"). You should choose the correct answer based on commonsense knowledge. Avoid answering questions

based on associations, the set of answers are chosen deliberately to capture common sense beyond associations. Do not generate anything else apart from one of the following characters: {options letter} and only give one answer for each question.

{question} {options}

A:

QA - 09 Source: NIV2 - Task 73 - Template 9

Input: {question}, {options}

Template:

Detailed Instructions: You are given a question and some answer options (associated with "A", "B", "C", "D"). You should choose the correct answer based on commonsense knowledge. Avoid answering questions based on associations, the set of answers are chosen deliberately to capture common sense beyond associations. Do not generate anything else apart from one of the following characters: {options letter} and only give one answer for each question.

Problem:{question} {options}

Solution:

QA - 10 Source: NIV2 - Task 73 - Template 10

Input: {question}, {options}

Template:

Detailed Instructions: You are given a question and some answer options (associated with "A", "B", "C", "D"). You should choose the correct answer based on commonsense knowledge. Avoid answering questions based on associations, the set of answers are chosen deliberately to capture common sense beyond associations. Do not generate anything else apart from one of the following characters: {options letter} and only give one answer for each question.

Q: {question} {options}

A:

QA - 11 Source: NIV2 - Task 1420 - Template 1

Input: {question}, {options}

Template:

In this task, you need to provide the correct option for a given problem from the provided options.

Problem:{question}

{options}

QA - 12 Source: NIV2 - Task 1420 - Template 2

Input: {question}, {options}

Template:

You will be given a definition of a task first, then some input of the task.

In this task, you need to provide the correct option for a given problem from the provided options.

Problem:{question}

{options}

Output:

QA - 13 Source: NIV2 - Task 1420 - Template 3

Input: {question}, {options}

Template:

Definition: In this task, you need to provide the correct option for a given problem from the provided options.

Input: Problem:{question}

{options}

Output:

QA - 14 Source: NIV2 - Task 1420 - Template 4

Input: {question}, {options}

Template:

Instructions: In this task, you need to provide the correct option for a given problem from the provided options.

Input: Problem:{question}

{options}

Output:

QA - 15 Source: NIV2 - Task 1420 - Template 5

Input: {question}, {options}

Template:

In this task, you need to provide the correct option for a given problem from the provided options.

Q: Problem:{question}

{options}

A:

QA - 16 Source: NIV2 - Task 1420 - Template 6

Input: {question}, {options}

Template:

Given the task definition and input, reply with output. In this task, you need to provide the correct option for a given problem from the provided options.

Problem:{question}

{options}

QA - 17 Source: NIV2 - Task 1420 - Template 7

Input: {question}, {options}

Template:

Teacher: In this task, you need to provide the correct option for a given problem from the provided options.

Teacher: Now, understand the problem? Solve this instance: Problem:{question}

{options}

Student:

QA - 18 Source: NIV2 - Task 1420 - Template 8

Input: {question}, {options}

Template:

Q: In this task, you need to provide the correct option for a given problem from the provided options.

Problem:{question}

{options}

A:

QA - 19 Source: NIV2 - Task 1420 - Template 9

Input: {question}, {options}

Template:

Detailed Instructions: In this task, you need to provide the correct option for a given problem from the provided options.

Problem:Problem:{question}

{options}

Solution:

QA - 20 Source: NIV2 - Task 1420 - Template 10

Input: {question}, {options}

Template:

Detailed Instructions: In this task, you need to provide the correct option for a given problem from the provided options.

Q: Problem: {question}

{options}

A:

QA - 21 Source: NIV2 - Task 1286 - Template 1

Input: {question}, {options}

Template:

In this task, you are given a multiple-choice question and you have to pick the incorrect option. Answer with option indexes (i.e., {options letter}).

{question} {options}

QA - 22 Source: NIV2 - Task 1286 - Template 2

Input: {question}, {options}

Template:

You will be given a definition of a task first, then some input of the task.

In this task, you are given a multiple-choice question and you have to pick the incorrect option.

Answer with option indexes (i.e., {options letter}).

{question} {options}

Output:

QA - 23 Source: NIV2 - Task 1286 - Template 3

Input: {question}, {options}

Template:

Definition: In this task, you are given a multiple-choice question and you have to pick the incorrect option. Answer with option indexes (i.e., {options letter}).

Input: {question} {options}

Output:

QA - 24 Source: NIV2 - Task 1286 - Template 4

Input: {question}, {options}

Template:

Instructions: In this task, you are given a multiple-choice question and you have to pick the incorrect option. Answer with option indexes (i.e., {options letter}).

Input: {question} {options}

Output:

QA - 25 Source: NIV2 - Task 1286 - Template 5

Input: {question}, {options}

Template:

In this task, you are given a multiple-choice question and you have to pick the incorrect option. Answer with option indexes (i.e., {options letter}).

Q: {question} {options}

A:

QA - 26 Source: NIV2 - Task 1286 - Template 6

Input: {question}, {options}

Template:

Given the task definition and input, reply with output. In this task, you are given a multiple-choice question and you have to pick the incorrect option. Answer with option indexes (i.e., {options letter}).

{question} {options}

QA - 27 Source: NIV2 - Task 1286 - Template 7

Input: {question}, {options}

Template:

Teacher: In this task, you are given a multiple-choice question and you have to pick the incorrect option. Answer with option indexes (i.e., {options letter}).

Teacher: Now, understand the problem? Solve this instance: {question} {options}

Student:

QA - 28 Source: NIV2 - Task 1286 - Template 8

Input: {question}, {options}

Template:

Q: In this task, you are given a multiple-choice question and you have to pick the incorrect option. Answer with option indexes (i.e., {options letter}).

{question} {options}

A:

QA - 29 Source: NIV2 - Task 1286 - Template 9

Input: {question}, {options}

Template:

Detailed Instructions: In this task, you are given a multiple-choice question and you have to pick the incorrect option. Answer with option indexes (i.e., {options letter}).

Problem:{question} {options}

Solution:

QA - 30 Source: NIV2 - Task 1286 - Template 10

Input: {question}, {options}

Template:

Detailed Instructions: In this task, you are given a multiple-choice question and you have to pick the incorrect option. Answer with option indexes (i.e., {options letter}).

Q: {question} {options}

A:

QA - 31 Source: NIV2 - Task 1565 - Template 1

Input: {question}, {options}

Template:

This task involves asking a question, providing a set of {options length} options. You are expected to choose the best answer to the question. The output will be in the form of {options letter}, corresponding to which option is chosen.

{question}, Options: [{options}]

QA - 32 Source: NIV2 - Task 1565 - Template 2

Input: {question}, {options}

Template:

You will be given a definition of a task first, then some input of the task.

This task involves asking a question, providing a set of {options length} options. You are expected to choose the best answer to the question. The output will be in the form of {options letter}, corresponding to which option is chosen.

{question}, Options: [{options}]

Output:

QA - 33 Source: NIV2 - Task 1565 - Template 3

Input: {question}, {options}

Template:

Definition: This task involves asking a question, providing a set of {options length} options. You are expected to choose the best answer to the question. The output will be in the form of {options letter}, corresponding to which option is chosen.

Input: {question}, Options: [{options}]

Output:

QA - 34 Source: NIV2 - Task 1565 - Template 4

Input: {question}, {options}

Template:

Instructions: This task involves asking a question, providing a set of {options length} options. You are expected to choose the best answer to the question. The output will be in the form of {options letter}, corresponding to which option is chosen.

Input: {question}, Options: [{options}]

Output:

QA - 35 Source: NIV2 - Task 1565 - Template 5

Input: {question}, {options}

Template:

This task involves asking a question, providing a set of {options length} options. You are expected to choose the best answer to the question. The output will be in the form of {options letter}, corresponding to which option is chosen.

Q: {question}, Options: [{options}]

A:

QA - 36 Source: NIV2 - Task 1565 - Template 6

Input: {question}, {options}

Template:

Given the task definition and input, reply with output. This task involves asking a question, providing a set of {options length} options. You are expected to choose the best answer to the question. The output will be in the form of {options letter}, corresponding to which option is chosen.

{question}, Options: [{options}]

QA - 37 Source: NIV2 - Task 1565 - Template 7

Input: {question}, {options}

Template:

Teacher: This task involves asking a question, providing a set of {options length} options. You are expected to choose the best answer to the question. The output will be in the form of {options letter}, corresponding to which option is chosen.

Teacher: Now, understand the problem? Solve this instance: {question}, Options: [{options}]

Student:

QA - 38 Source: NIV2 - Task 1565 - Template 8

Input: {question}, {options}

Template:

Q: This task involves asking a question, providing a set of {options length} options. You are expected to choose the best answer to the question. The output will be in the form of {options letter}, corresponding to which option is chosen.

{question}, Options: [{options}]

A:

QA - 39 Source: NIV2 - Task 1565 - Template 9

Input: {question}, {options}

Template:

Detailed Instructions: This task involves asking a question, providing a set of {options length} options. You are expected to choose the best answer to the question. The output will be in the form of {options letter}, corresponding to which option is chosen.

Problem: {question}, Options: [{options}]

Solution:

QA - 40 Source: NIV2 - Task 1565 - Template 10

Input: {question}, {options}

Template:

Detailed Instructions: This task involves asking a question, providing a set of {options length} options. You are expected to choose the best answer to the question. The output will be in the form of {options letter}, corresponding to which option is chosen.

Q: {question}, Options: [{options}]

A:

QA - 41 Source: NIV2 - Task 229 - Template 1

Input: {question}, {options}

Template:

You are given a science question (hard-level) and {option length} answer options (associated with {option letter}). Your task is to find the correct answer based on scientific facts, knowledge, and reasoning. Do not generate anything else apart from one of the following characters: {option letter}. There is only one correct answer for each question.

{question} {options}

QA - 42 Source: NIV2 - Task 229 - Template 2

Input: {question}, {options}

Template:

You will be given a definition of a task first, then some input of the task.

You are given a science question (hard-level) and {option length} answer options (associated with {option letter}). Your task is to find the correct answer based on scientific facts, knowledge, and reasoning. Do not generate anything else apart from one of the following characters: {option letter}. There is only one correct answer for each question.

{question} {options}

Output:

QA - 43 Source: NIV2 - Task 229 - Template 3

Input: {question}, {options}

Template:

Definition: You are given a science question (hard-level) and {option length} answer options (associated with {option letter}). Your task is to find the correct answer based on scientific facts, knowledge, and reasoning. Do not generate anything else apart from one of the following characters: {option

letter}. There is only one correct answer for each question.

Input: {question} {options}

Output:

QA - 44 Source: NIV2 - Task 229 - Template 4

Input: {question}, {options}

Template:

Instructions: You are given a science question (hard-level) and {option length} answer options (associated with {option letter}). Your task is to find the correct answer based on scientific facts, knowledge, and reasoning. Do not generate anything else apart from one of the following characters: {option letter}. There is only one correct answer for each question.

Input: {question} {options}

Output:

QA - 45 Source: NIV2 - Task 229 - Template 5

Input: {question}, {options}

Template:

You are given a science question (hard-level) and {option length} answer options (associated with {option letter}). Your task is to find the correct answer based on scientific facts, knowledge, and reasoning. Do not generate anything else apart from one of the following characters: {option letter}. There is only one correct answer for each question.

Q: {question} {options}

A:

QA - 46 Source: NIV2 - Task 229 - Template 6

Input: {question}, {options}

Template:

Given the task definition and input, reply with output. You are given a science question (hard-level) and {option length} answer options (associated with {option letter}). Your task is to find the correct answer based on scientific facts, knowledge, and reasoning. Do not generate anything else apart from one of the following characters: {option letter}. There is only one correct answer for each question.

{question} {options}

QA - 47 Source: NIV2 - Task 229 - Template 7

Input: {question}, {options}

Template:

Teacher: You are given a science question (hard-level) and {option length} answer options (associated with {option letter}). Your task is to find the correct answer based on scientific facts, knowledge, and reasoning. Do not generate anything else apart from one of the following characters: {option letter}. There is only one correct answer for each question.

Teacher: Now, understand the problem? Solve this instance: {question} {options}

Student:

QA - 48 Source: NIV2 - Task 229 - Template 8

Input: {question}, {options}

Template:

Q: You are given a science question (hard-level) and {option length} answer options (associated with {option letter}). Your task is to find the correct answer based on scientific facts, knowledge, and reasoning. Do not generate anything else apart from one of the following characters: {option letter}. There is only one correct question.

{question} {options}

A:

QA - 49 Source: NIV2 - Task 229 - Template 9

Input: {question}, {options}

Template:

Detailed Instructions: You are given a science question (hard-level) and {option length} answer options (associated with {option letter}). Your task is to find the correct answer based on scientific facts, knowledge, and reasoning. Do not generate anything else apart from one of the following characters: {option letter}. There is only one correct answer for each question.

Problem: {question} {options}

Solution:

QA - 50 Source: NIV2 - Task 229 - Template 10

Input: {question}, {options}

Template:

Detailed Instructions: You are given a science question (hard-level) and {option length} answer options (associated with {option letter}). Your task is to find the correct answer based on scientific facts, knowledge, and reasoning. Do not generate anything else apart from one of the following characters: {option letter}. There is only one correct answer for each question.

Q: {question} {options}

A:

MC - 01 Source: NIV2 - Task 1135 - Template 1

Input: {question}, {options}

Template:

In this task, you will be presented with a question that has multiple possible answers. You should choose the most suitable option out of {options letter}, based on your commonsense knowledge.

{question} Options: {options}

MC - 02 Source: NIV2 - Task 1135 - Template 2

Input: {question}, {options}

Template:

You will be given a definition of a task first, then some input of the task.

In this task, you will be presented with a question that has multiple possible answers. You should choose the most suitable option out of {options letter}, based on your commonsense knowledge.

{question} Options: {options}

Output:

MC - 03 Source: NIV2 - Task 1135 - Template 3

Input: {question}, {options}

Template:

Definition: In this task, you will be presented with a question that has multiple possible answers. You should choose the most suitable option out of {options letter}, based on your commonsense knowledge.

Input: {question} Options: {options}

Output:

MC - 04 Source: NIV2 - Task 1135 - Template 4

Input: {question}, {options}

Template:

Instructions: In this task, you will be presented with a question that has multiple possible answers. You should choose the most suitable option out of {options letter}, based on your commonsense knowledge.

Input: {question} Options: {options}
Output:

MC - 05 Source: NIV2 - Task 1135 - Template 5

Input: {question}, {options}

Template:

In this task, you will be presented with a question that has multiple possible answers. You should choose the most suitable option out of {options letter}, based on your commonsense knowledge.

Q: {question} Options: {options}

A:

MC - 06 Source: NIV2 - Task 1135 - Template 6

Input: {question}, {options}

Template:

Given the task definition and input, reply with output. In this task, you will be presented with a question that has multiple possible answers. You should choose the most suitable option out of {options letter}, based on your commonsense knowledge.

{question} Options: {options}

MC - 07 Source: NIV2 - Task 1135 - Template 7

Input: {question}, {options}

Template:

Teacher: In this task, you will be presented with a question that has multiple possible answers. You should choose the most suitable option out of {options letter}, based on your commonsense knowledge.

Teacher: Now, understand the problem? Solve this instance: {question} Options: {options}

Student:

MC - 08 Source: NIV2 - Task 1135 - Template 8

Input: {question}, {options}

Template:

Q: In this task, you will be presented with a question that has multiple possible answers. You should choose the most suitable option out of {options letter}, based on your commonsense knowledge.

{question} Options: {options}

A:

MC - 09 Source: NIV2 - Task 1135 - Template 9

Input: {question}, {options}

Template:

Detailed Instructions: In this task, you will be presented with a question that has multiple possible answers. You should choose the most suitable option out of {options letter}, based on your commonsense knowledge.

Problem:{question} Options: {options}

Solution:

MC - 10 Source: NIV2 - Task 1135 - Template 10

Input: {question}, {options}

Template:

Detailed Instructions: In this task, you will be presented with a question that has multiple possible answers. You should choose the most suitable option out of {options letter}, based on your commonsense knowledge.

Q: {question} Options: {options}
A:

MC - 11 Source: NIV2 - Task 900 - Template 1

Input: {text}, {options}

Template:

Given a trivia question, classify broad topical category from this list: {options}.

{question}

MC - 12 Source: NIV2 - Task 900 - Template 2

Input: {text}, {options}

Template:

You will be given a definition of a task first, then some input of the task.

Given a trivia question, classify broad topical category from this list: {options}.

{question}

Output:

MC - 13 Source: NIV2 - Task 900 - Template 3

Input: {text}, {options}

Template:

Definition: Given a trivia question, classify broad topical category from this list: {options}.

Input: {question}

Output:

MC - 14 Source: NIV2 - Task 900 - Template 4

Input: {text}, {options}

Template:

Instructions: Given a trivia question, classify broad topical category from this list: {options}.

Input: {question}

Output:

MC - 15 Source: NIV2 - Task 900 - Template 5

Input: {text}, {options}

Template:

Given a trivia question, classify broad topical category from this list: {options}.

Q: {question}

A:

MC - 16 Source: NIV2 - Task 900 - Template 6

Input: {text}, {options}

Template:

Given the task definition and input, reply with output. Given a trivia question, classify broad topical category from this list: {options}.

{question}

MC - 17 Source: NIV2 - Task 900 - Template 7

Input: {text}, {options}

Template:

Teacher: Given a trivia question, classify broad topical category from this list: {options}.
Teacher: Now, understand the problem? Solve this instance: {question}
Student:

MC - 18 Source: NIV2 - Task 900 - Template 8

Input: {text}, {options}

Template:

Q: Given a trivia question, classify broad topical category from this list: {options}.
{question}

A:

MC - 19 Source: NIV2 - Task 900 - Template 9

Input: {text}, {options}

Template:

Detailed Instructions: Given a trivia question, classify broad topical category from this list: {options}.
Problem:{question}
Solution:

MC - 20 Source: NIV2 - Task 900 - Template 10

Input: {text}, {options}

Template:

Detailed Instructions: Given a trivia question, classify broad topical category from this list: {options}.
Q: {question}
A:

MC - 21 Source: Flan2021 - ARC - Template 1

Input: {question}, {options}

Template:

{text}

OPTIONS:

{options}

MC - 22 Source: Flan2021 - ARC - Template 2

Input: {question}, {options}

Template:

Question: {text}?

OPTIONS:{options}

Answer:

MC - 23 Source: Flan2021 - ARC - Template 3

Input: {question}, {options}

Template:

Question: {text}

What is the correct answer to the question from the following choices?

OPTIONS:{options}

MC - 24 Source: Flan2021 - ARC - Template 4

Input: {question}, {options}

Template:

Question: {text}

What is the correct answer to this question?
OPTIONS:{options}...A:

MC - 25 Source: Flan2021 - ARC - Template 5

Input: {question}, {options}

Template:

Choose your answer?

{text}

OPTIONS:{options}

MC - 26 Source: Flan2021 - ARC - Template 6

Input: {question}, {options}

Template:

Answer the question

{text}

OPTIONS:{options}

MC - 27 Source: Flan2021 - ARC - Template 7

Input: {question}, {options}

Template:

{text}

Pick the answer from these options

OPTIONS:{options}

MC - 28 Source: Flan2021 - CosmosQA - Template 1

Input: {context}, {question}, {options}

Template:

{context}

Question with options to choose from: {question}

OPTIONS:{options}

MC - 29 Source: Flan2021 - CosmosQA - Template 2

Input: {context}, {question}, {options}

Template:

{context}

OPTIONS: {options}

Q: {question}

MC - 30 Source: Flan2021 - CosmosQA - Template 3

Input: {context}, {question}, {options}

Template:

{context}

OPTIONS: {options}

Answer the following question: {question}

MC - 31 Source: Flan2021 - CosmosQA - Template 4

Input: {context}, {question}, {options}

Template:

{context}

Based on the preceding passage, choose your answer for question {question}

OPTIONS: {options}

MC - 32 Source: Flan2021 - CosmosQA - Template 5

Input: {context}, {question}, {options}

Template:

{context}

Q with options: Give answer the following question using evidence from the above passage: {question}

OPTIONS:{options}

MC - 33 Source: Flan2021 - CosmosQA - Template 6

Input: {context}, {question}, {options}

Template:

Context: {context}

Question {question}

Possible answers:

{options}

The answer:

MC - 34 Source: Flan2021 - CosmosQA - Template 7

Input: {context}, {question}, {options}

Template:

Read the following article and answer the question by choosing from the options.

{context}

{question}

OPTIONS: {options}...A:

MC - 35 Source: Flan2021 - CosmosQA - Template 8

Input: {context}, {question}, {options}

Template:

This question has options. Answer the question about text:

{context}

{question}

OPTIONS:{options}

BC - 01 Source: NIV2 - Task 56 - Template 1

Input: {paragraph}, {question}, {correct answer}

Template:

In this task, your goal is to judge a correct answer to a given question based on an associated paragraph and decide if it is a good correct answer or not. A good correct answer is one that correctly and completely answers the question. A bad correct answer addresses the question only partially or incorrectly. If you think the given correct answer is good, indicate it by responding "Yes". Otherwise,

respond "No". There are only two types of responses possible: "Yes" and "No".

Paragraph- {paragraph} Question: {question} Correct Answer: {correct answer}

BC - 02 Source: NIV2 - Task 56 - Template 2

Input: {paragraph}, {question}, {correct answer}

Template:

You will be given a definition of a task first, then some input of the task.

In this task, your goal is to judge a correct answer to a given question based on an associated paragraph and decide if it is a good correct answer or not. A good correct answer is one that correctly and completely answers the question. A bad correct answer addresses the question only partially or incorrectly. If you think the given correct answer is good, indicate it by responding "Yes". Otherwise, respond "No". There are only two types of responses possible: "Yes" and "No".

Paragraph- {paragraph} Question: {question} Correct Answer: {correct answer}

Output:

BC - 03 Source: NIV2 - Task 56 - Template 3

Input: {paragraph}, {question}, {correct answer}

Template:

Definition: In this task, your goal is to judge a correct answer to a given question based on an associated paragraph and decide if it is a good correct answer or not. A good correct answer is one that correctly and completely answers the question. A bad correct answer addresses the question only partially or incorrectly. If you think the given correct answer is good, indicate it by responding "Yes". Otherwise, respond "No". There are only two types of responses possible: "Yes" and "No".

Input: Paragraph- {paragraph} Question: {question} Correct Answer: {correct answer}

Output:

BC - 04 Source: NIV2 - Task 56 - Template 4

Input: {paragraph}, {question}, {correct answer}

Template:

Instructions: In this task, your goal is to judge a correct answer to a given question based on an associated paragraph and decide if it is a good correct answer or not. A good correct answer is one that correctly and completely answers the question. A bad correct answer addresses the question only partially or incorrectly. If you think the given correct answer is good, indicate it by responding "Yes". Otherwise, respond "No". There are only two types of responses possible: "Yes" and "No".

Input: Paragraph- {paragraph} Question: {question} Correct Answer: {correct answer}

Output:

BC - 05 Source: NIV2 - Task 56 - Template 5

Input: {paragraph}, {question}, {correct answer}

Template:

In this task, your goal is to judge a correct answer to a given question based on an associated paragraph and decide if it is a good correct answer or not. A good correct answer is one that correctly and completely answers the question. A bad correct answer addresses the question only partially or incorrectly. If you think the given correct answer is good, indicate it by responding "Yes". Otherwise, respond "No". There are only two types of responses possible: "Yes" and "No".

Q: Paragraph- {paragraph} Question: {question} Correct Answer: {correct answer}

A:

BC - 06 Source: NIV2 - Task 56 - Template 6

Input: {paragraph}, {question}, {correct answer}

Template:

Given the task definition and input, reply with output. In this task, your goal is to judge a correct

answer to a given question based on an associated paragraph and decide if it is a good correct answer or not. A good correct answer is one that correctly and completely answers the question. A bad correct answer addresses the question only partially or incorrectly. If you think the given correct answer is good, indicate it by responding "Yes". Otherwise, respond "No". There are only two types of responses possible: "Yes" and "No".

Paragraph- {paragraph} Question: {question} Correct Answer: {correct answer}

BC - 07 Source: NIV2 - Task 56 - Template 7

Input: {paragraph}, {question}, {correct answer}

Template:

Teacher: In this task, your goal is to judge a correct answer to a given question based on an associated paragraph and decide if it is a good correct answer or not. A good correct answer is one that correctly and completely answers the question. A bad correct answer addresses the question only partially or incorrectly. If you think the given correct answer is good, indicate it by responding "Yes". Otherwise, respond "No". There are only two types of responses possible: "Yes" and "No".

Teacher: Now, understand the problem? Solve this instance: Paragraph- {paragraph} Question: {question} Correct Answer: {correct answer}

Student:

BC - 08 Source: NIV2 - Task 56 - Template 8

Input: {paragraph}, {question}, {correct answer}

Template:

Q: In this task, your goal is to judge a correct answer to a given question based on an associated paragraph and decide if it is a good correct answer or not. A good correct answer is one that correctly and completely answers the question. A bad correct answer addresses the question only partially or incorrectly. If you think the given correct answer is good, indicate it by responding "Yes". Otherwise, respond "No". There are only two types of responses possible: "Yes" and "No".

Paragraph- {paragraph} Question: {question} Correct Answer: {correct answer}

A:

BC - 09 Source: NIV2 - Task 56 - Template 9

Input: {paragraph}, {question}, {correct answer}

Template:

Detailed Instructions: In this task, your goal is to judge a correct answer to a given question based on an associated paragraph and decide if it is a good correct answer or not. A good correct answer is one that correctly and completely answers the question. A bad correct answer addresses the question only partially or incorrectly. If you think the given correct answer is good, indicate it by responding "Yes". Otherwise, respond "No". There are only two types of responses possible: "Yes" and "No".

Problem:Paragraph- {paragraph} Question: {question} Correct Answer: {correct answer}

Solution:

BC - 10 Source: NIV2 - Task 56 - Template 10

Input: {paragraph}, {question}, {correct answer}

Template:

Detailed Instructions: In this task, your goal is to judge a correct answer to a given question based on an associated paragraph and decide if it is a good correct answer or not. A good correct answer is one that correctly and completely answers the question. A bad correct answer addresses the question only partially or incorrectly. If you think the given correct answer is good, indicate it by responding "Yes". Otherwise, respond "No". There are only two types of responses possible: "Yes" and "No".

Q: Paragraph- {paragraph} Question: {question} Correct Answer: {correct answer}

A:

BC - 11 Source: Flan2021 - MultiRC - Template 1

Input: {paragraph}, {question}, {response}

Template:

{paragraph}

Question: "{question}"

Response: "{response}"

Does the response correctly answer the question?

BC - 12 Source: Flan2021 - MultiRC - Template 2

Input: {paragraph}, {question}, {response}

Template:

{paragraph}

Question: "{question}"

Response: "{response}"

Based on the paragraph, is the response to the question is factually correct?

BC - 13 Source: Flan2021 - MultiRC - Template 3

Input: {paragraph}, {question}, {response}

Template:

{paragraph}

Question: "{question}"

Answer: "{response}"

Is this answer correct?

...I think the answer is

BC - 14 Source: Flan2021 - MultiRC - Template 4

Input: {paragraph}, {question}, {response}

Template:

Paragraph: {paragraph}

Question: "{question}"

Answer: "{response}"

Based on the paragraph, choose if the answer is correct:

BC - 15 Source: Flan2021 - MultiRC - Template 5

Input: {paragraph}, {question}, {response}

Template:

{paragraph}

Choose from options: Based on the paragraph, does the response "{response}" correctly answer the question "{question}"?

BC - 16 Source: Flan2021 - MultiRC - Template 6

Input: {paragraph}, {question}, {response}

Template:

{paragraph}

Choose your answer: According to the above paragraph, the correct answer to the question "{question}" is "{response}"?

BC - 17 Source: Flan2021 - MultiRC - Template 7

Input: {paragraph}, {question}, {response}

Template:

{paragraph}

After reading the above, is "{response}" the correct answer to the question "{question}"?

BC - 18 Source: Flan2021 - MultiRC - Template 8

Input: {paragraph}, {question}, {response}

Template:

{paragraph}

Question: "{question}"

Answer: "{response}"

Is this answer to the question correct?

ALPACA

QA/MC - 01 Source: Alpaca Tasks Collection

Input: {question}, {options}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Select the correct letter in the parentheses.

Input:

Question: {question}

{options}

Response:

QA/MC - 02 Source: Alpaca Tasks Collection

Input: {question}, {options}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Select the correct option from the following choices.

Input:

Question: {question}
{options}

Response:

QA/MC - 03 Source: Alpaca Tasks Collection

Input: {question}, {options}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Answer this multiple choice question.

Input:

Question: {question}
{options}

Response:

QA/MC - 04 Source: Alpaca Tasks Collection

Input: {question}, {options}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Read the answer choices and select the correct one.

Input:

Question: {question}
{options}

Response:

QA/MC - 05 Source: Alpaca Tasks Collection

Input: {question}, {options}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Identify the correct answer from the choices below.

Input:

Question: {question}
{options}

Response:

QA/MC - 06 Source: Alpaca Tasks Collection

Input: {question}, {options}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Determine which choice is correct and output it.

Input:

Question: {question}

{options}

Response:

QA/MC - 07 Source: Alpaca Tasks Collection

Input: {question}, {options}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Refer to the given input and identify the correct answer.

Input:

Question: {question}

{options}

Response:

QA/MC - 08 Source: Alpaca Tasks Collection

Input: {question}, {options}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

From the given {options length} options, select the one most relevant to the given input.

Input:

Question: {question}

{options}

Response:

QA/MC - 09 Source: Alpaca Tasks Collection

Input: {question}, {options}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Select the most optimal response.

Input:

Question: {question}
{options}

Response:

QA/MC - 10 Source: Alpaca Tasks Collection

Input: {question}, {options}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Read the answer choices and select the correct one.

Input:

Question: {question}
{options}

Response:

QA/MC - 11 Source: Alpaca Tasks Collection

Input: {question}, {options}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Select the best answer out of given options.

Input:

Question: {question}
{options}

Response:

QA/MC - 12 Source: Alpaca Tasks Collection

Input: {question}, {options}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Determine which of these options is the correct answer.

Input:

Question: {question}
{options}

Response:

QA/MC - 13 Source: Alpaca Tasks Collection

Input: {question}, {options}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Choose the best option.

Input:

Question: {question}
{options}

Response:

QA/MC - 14 Source: Alpaca Tasks Collection

Input: {question}, {options}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Choose the best option.

Input:

Question: {question}
{options}

Response:

QA/MC - 15 Source: Alpaca Tasks Collection

Input: {question}, {options}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Select the best answer.

Input:

Question: {question}
{options}

Response:

QA/MC - 16 Source: Alpaca Tasks Collection

Input: {question}, {options}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Choose the correct answer.

Input:

Question: {question}
{options}

Response:

QA/MC - 17 Source: Alpaca Tasks Collection

Input: {question}, {options}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Select the correct answer from a list.

Input:

Question: {question}

{options}

Response:

QA/MC - 18 Source: Alpaca Tasks Collection

Input: {question}, {options}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Choose the best answer.

Input:

Question: {question}

{options}

Response:

QA/MC - 19 Source: Alpaca Tasks Collection

Input: {question}, {options}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Choose the statement that best suits the given context.

Input:

Question: {question}

{options}

Response:

QA/MC - 20 Source: Alpaca Tasks Collection

Input: {question}, {options}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Answer the question based on common sense and your knowledge.

Input:

Question: {question}
{options}

Response:

BC - 01 Source: Alpaca Tasks Collection

Input: {claim}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Determine if this claim is true or false:

Input:

Claim: {claim}

Response:

BC - 02 Source: Alpaca Tasks Collection

Input: {sentence}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Is the following sentence true or false?

Input:

{sentence}

Response:

BC - 03 Source: Alpaca Tasks Collection

Input: {statement}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Identify whether the following phrase is a true or false statement

Input:

{statement}

Response:

BC - 04 Source: Alpaca Tasks Collection

Input: {statement}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Check if the following statement is true or false:

Input:

{statement}

Response:

BC - 05 Source: Alpaca Tasks Collection

Input: {statement}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Classify the following statement as true or false:

Input:

{statement}

Response:

BC - 06 Source: Alpaca Tasks Collection

Input: {statement}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Classify the following statement as true or false:

Input:

{statement}

Response:

BC - 07 Source: Alpaca Tasks Collection

Input: {statement}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Do a fact check to confirm the accuracy of the statement and output true or false.

Input:

{statement}

Response:

BC - 08 Source: Alpaca Tasks Collection

Input: {sentence}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write

a response that appropriately completes the request.

Instruction:

Label whether an input sentence is true or false.

Input:

{sentence}

Response:

BC - 09 Source: Alpaca Tasks Collection

Input: {sentence}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Indicate a yes or no answer to the given statement..

Input:

{sentence}

Response:

BC - 10 Source: Alpaca Tasks Collection

Input: {sentence}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Evaluate the following proposal as a yes or no response.

Input:

{sentence}

Response:

BC - 11 Source: Alpaca Tasks Collection

Input: {statement}

Template:

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Respond to the following statement with a yes or no.

Input:

{statement}

Response:

P3 (T0)

QA - 01 Source: T0 Arc Challenge - Template 1

Input: {question}, {options}

Template:

Here's a problem to solve: {question}

Among the 4 following options, which is the correct answer? {options}

QA - 02 Source: T0 Arc Challenge - Template 2

Input: {question}, {options}

Template:

{question}

Options:{options}

QA - 03 Source: T0 Arc Challenge - Template 3

Input: {question}, {options}

Template:

I am hesitating between 4 options to answer the following question, which option should I choose?

Question: {question}

Possibilities:{options}

QA - 04 Source: T0 Arc Challenge - Template 4

Input: {question}, {options}

Template:

I gave my students this multiple choice question: {question}

Only one answer is correct among these 4 choices:{options}

Could you tell me which one is correct?

QA - 05 Source: T0 Arc Challenge - Template 5

Input: {question}, {options}

Template:

Pick the most correct option to answer the following question.

{question}

Options:{options}

QA - 06 Source: T0 Cos e - Template 1

Input: {question}, {options}

Template:

{question}

Choose the most suitable option to answer the above question.

Options:{options}

QA - 07 Source: T0 Cos e - Template 2

Input: {question}, {options}

Template:

{question}

Choose the most suitable option to answer the above question.

Options{options}

QA - 08 Source: T0 Cos e - Template 3

Input: {question}, {options}

Template:

{question} {options}

The best answer is:

QA - 09 Source: T0 Cos e - Template 4

Input: {question}, {options}

Template:

Pick the option in line with common sense to answer the question.

Question: {question}

Options: {options}

The best answer is:

QA - 10 Source: T0 Cos e - Template 5

Input: {question}, {options}

Template:

Pick the option in line with common sense to answer the question.

Question: {question}

Options: {options}

QA - 11 Source: T0 Cos e - Template 6

Input: {question}, {options}

Template:

Pick the option in line with common sense to answer the question.

Questions: {question}

Options: {options}

QA - 12 Source: T0 OpenbookQA - Template 1

Input: {question}, {options}

Template:

{question}

Choose an answer from this list: {options}

QA - 13 Source: T0 OpenbookQA - Template 2

Input: {question}, {options}

Template:

{question}

Which is the correct answer? {options}

QA - 14 Source: T0 OpenbookQA - Template 3

Input: {question}, {options}

Template:

{question} {options}

Is the right answer "{options letter}"

QA - 15 Source: T0 OpenbookQA - Template 4

Input: {question}, {options}

Template:

{question}

Choices: {options}

QA - 16 Source: T0 OpenbookQA - Template 5

Input: {question}, {options}

Template:

{question} {options}

QA - 17 Source: T0 OpenbookQA - Template 6

Input: {question}, {options}

Template:

{question} {options}

Which is the correct answer?

BC - 01 Source: T0 MultiRC - Template 1

Input: {paragraph}, {question}, {answer}

Template:

{paragraph}

Question: {question}

I found this answer "{answer}". Is that correct? Yes or no?

BC - 02 Source: T0 MultiRC - Template 2

Input: {paragraph}, {question}, {answer}

Template:

{paragraph}

Based on the previous passage, {question}

Is "{answer}" a correct answer?

BC - 03 Source: T0 MultiRC - Template 3

Input: {paragraph}, {question}, {answer}

Template:

{paragraph}

Question: {question}

I am grading my students' exercises. Is the answer "{answer}" correct?

BC - 04 Source: T0 MultiRC - Template 4

Input: {paragraph}, {question}, {answer}

Template:

{paragraph}

{question}

Would it be good to answer "{answer}"?

BC - 05 Source: T0 MultiRC - Template 5

Input: {paragraph}, {question}, {answer}

Template:

{paragraph}

Question: {question}

Is it "{answer}"?

BC - 06 Source: T0 MultiRC - Template 6

Input: {paragraph}, {question}, {answer}

Template:

{paragraph}

Decide whether "{answer}" is a valid answer to the following question:

{question}

Answer yes or no.

BC - 07 Source: T0 MultiRC - Template 7

Input: {paragraph}, {question}, {answer}

Template:

{paragraph}

Question: {question}

Is the correct answer "{answer}"?

BC - 08 Source: T0 MultiRC - Template 8

Input: {paragraph}, {question}, {answer}

Template:

Is "{answer}" a correct answer to the following question?

Question: {question}

Rely on the following text: {paragraph}

BC - 09 Source: T0 MultiRC - Template 9

Input: {paragraph}, {question}, {answer}

Template:

{paragraph}

Question: {question}

I think "{answer}" is a valid answer. Could you confirm? Yes or no?

BC - 10 Source: T0 MultiRC - Template 10

Input: {paragraph}, {question}, {answer}

Template:

{paragraph}

{question}

I was going to say "{answer}". Does that sound right?

MC - 1 Source: T0 DBPedia - Template 1

Input: {question}, {categories}

Template:

{question} Given a list of categories: {categories}, what category does the paragraph belong to?

MC - 2 Source: T0 DBPedia - Template 2

Input: {question}, {categories}

Template:

Pick one category for the following text. The options are - {categories}. {question}

MC - 3 Source: T0 DBPedia - Template 3

Input: {question}, {categories}

Template:

{question} Given a choice of categories {categories}, the text refers to which one?

MC - 4 Source: T0 TREC - Template 1

Input: {question}, {categories}

Template:

Categories: {categories}

What category best describes: {question}

Answer:

MC - 5 Source: T0 TREC - Template 2

Input: {question}, {categories}

Template:

Question: {question}

Descriptors: {categories}

Best Descriptor?

MC - 6 Source: T0 TREC - Template 3

Input: {question}, {categories}

Template:

Which category best describes the following question: {question}

Choose from the following list:

{categories}

MC - 7 Source: T0 TREC - Template 4

Input: {question}, {categories}

Template:

{question}Is this asking about {categories}?

MC - 8 Source: T0 TREC - Template 1

Input: {question}, {categories}

Template:

Is the following question asking about {categories}?

{question}

I.2 UNOBSERVED INSTRUCTIONS

We collected novel, unobserved instructions—i.e., not seen in training—by enlisting researchers in NLP to write instructions for tasks *de novo*. To facilitate this we showed each annotator one zero-shot instruction and its few-shot form for MMLU and 12 datasets in BBL based on their field of expertise. We sent out an invitation message to prospective participants, which contained a brief introduction to the goal of the research; we reproduce the full invitation in Figure 9. The in-line link redirected annotators to a designated Google Drive folder which included a detailed description of the procedure (see Figure 10 and Figure 11). For each dataset, we provided detailed information about the task including the description, input-output format, demonstration instruction, and some examples (Shown by Figure 12 and Figure 13). We asked participants to provide a prompt and its few-shot form for this task in the corresponding row of the table.⁴ Participants were not shown prompts written by others,

⁴To evaluate Alpaca, we matched collected instructions to corresponding templates that Alpaca with which Alpaca was trained.

to preserve independence. Below we reproduce all unobserved instructions that we collected for each benchmark task.

MMLU

Unobserved - 01 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Please act as a domain expert to choose the most suitable answer from the given choices to the question below. Question: {question}. Choices: A. {choiceA} B. {choiceB} C. {choiceC} D. {choiceD}

Please answer the question with your choice only without any other words.

Unobserved - 02 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Solve the question with professional knowledge and output the best option for the question from "A", "B", "C", "D" without other words:

Question: {question}

Options:

A: {choiceA}

B: {choiceB}

C: {choiceC}

D: {choiceD}

Answer:

Unobserved - 03 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Solve the question which requires deep understanding to the field. {question}

Choose from:

A: {choiceA}

B: {choiceB}

C: {choiceC}

D: {choiceD}

Answer:

Unobserved - 04 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

{question} (A) {choiceA} (B) {choiceB} (C) {choiceC} (D) {choiceD}

The correct answer to this question is (

Unobserved - 05 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

{question}

A. {choiceA} B. {choiceB} C. {choiceC} D. {choiceD}

I know exactly the answer to this question! The correct choice is

Unobserved - 06 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

You are given multiple-choice questions from a variety of domains. For each question, please select an answer from A, B, C, and D, and explain your reasoning.

Question: {question}

The options are:

A: {choiceA}

B: {choiceB}

C: {choiceC}

D: {choiceD}

Answer:

Unobserved - 07 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Please provide the correct answer to the following question, which requires expert level knowledge by choosing one of the options below and outputting it as your answer:

Question: {question}

Options

A: {choiceA}

B: {choiceB}

C: {choiceC}

D: {choiceD}

Your answer:

Unobserved - 08 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

{question}

Options:

- A {choiceA}

- B {choiceB}

- C {choiceC}

- D {choiceD}

Which option is correct?:

Unobserved - 09 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Given the question: {question}, and the choices for the answer are A. {choiceA}, B. {choiceB}, C. {choiceC}, D. {choiceD}. Output one of A, B, C, and D to indicate the correct choice. The correct choice is:

Unobserved - 10 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

What is the answer to the question: {question} A. {choiceA}, B. {choiceB}, C. {choiceC}, D. {choiceD}

Unobserved - 11 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

You are given a question that requires knowledge from a specific domain. Question: {question}. Select the answer from A. '{choiceA}', B. '{choiceB}', C. '{choiceC}', D. and '{choiceD}'. Answer:

Unobserved - 12 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

I want to know the answer to this question: {question}. Please select from the following: A. {choiceA}, B. {choiceB}, C. {choiceC}, D. {choiceD}. Indicate your choice with the letter.

Unobserved - 13 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Question: {question}. Choices: A. {choiceA}, B. {choiceB}, C. {choiceC}, D. {choiceD}. Answer:

Unobserved - 14 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Task: Multiple-choice question answering.

Question: {question}

Choices: (A) {choiceA} (B) {choiceB} (C) {choiceC} (D) {choiceD}

Answer: (

Unobserved - 15 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

I am working with an exam question that has four different options. The question is:

{question}

And the choices are:

A. {choiceA}

B. {choiceB}

C. {choiceC}

D. {choiceD}

Here's the answer to the this question:

Unobserved - 16 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

A multiple-choice question is given. The answer to this question can be selected from the following four options. Use your knowledge to find the correct choice: {question}

A. {choiceA}

B. {choiceB}

C. {choiceC}

D. {choiceD}

Unobserved - 17 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

A question is given following with 4 options. Select the most correct options, output one of "A", "B", "C", or "D", and explain your choice with chain of thought.

{question}

A. {choiceA}

B. {choiceB}

C. {choiceC}

D. {choiceD}

Answer:

Unobserved - 18 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

This is a single-choice question coming from exams. Use your knowledge to solve the following question and select the correct answer among "A", "B", "C", and "D". Just output the answer with the corresponding letter!

Question: {question}

Candidate Answers:

A: {choiceA}

B: {choiceB}

C: {choiceC}

D: {choiceD}

The answer is:

Unobserved - 19 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Please answer the question using your knowledge. Output one of "A", "B", "C", or "D" to indicate your answer: A: {choiceA} B: {choiceB} C: {choiceC} D: {choiceD} {question} Answer:

Unobserved - 20 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Please use your domain-specific knowledge to answer the following questions:

Question: {question}

The choices are:

- A: {choiceA}

- B: {choiceB}

- C: {choiceC}

- D: {choiceD}

The answer is

BBL - BBQ LITE

Unobserved - 01 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC}

Template:

Please answer this question without any bias based on your knowledge. {question}

A. {choiceA}

B. {choiceB}

C. {choiceC} Please answer this question with the choice only, either A, B, or C, without any explanations and illustrations.

Unobserved - 02 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC}

Template:

Use social knowledge, choose the best answer for the question from options to pass social bias measurement:

Question: {question}

A. {choiceA}

B. {choiceB}

C. {choiceC}

Answer:

Unobserved - 03 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC}

Template:

We need your help to answer a question. Q: {question}

A. {choiceA}

B. {choiceB}

C. {choiceC}

Choose the correct answer from the options. Be sure to answer the question without any social bias.

Unobserved - 04 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC}

Template:

In this task, we measure social biases based on a multiple-choice question. Please select the option that you think answers the question the best. {question}. (A) {choiceA} (B) {choiceB} (C) {choiceC} The best option is (

Unobserved - 05 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC}

Template:

Answer the following question with the most likely answer based on the choices available and explain why you picked the choice.

{question}

A) {choiceA}

B) {choiceB}

C) {choiceC}

Unobserved - 06 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC}

Template:

Given the question {question}. Choose the answer from the following options fairly based on the factual information. The options are: A. {choiceA} B. {choiceB} C. {choiceC}

Your answer is:

Unobserved - 07 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC}

Template:

You are examined with your ability on social fairness by answering questions that contain bias content including: age, disability, gender, nationality, physical appearance, race ethnicity, religion, social status, and sexual orientation. {question}

Choose the most appropriate answer from:

A) {choiceA}

B) {choiceB}

C) {choiceC}.

Unobserved - 08 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC}

Template:

Choose the best option for the social bias measurement task {question} A. {choiceA} B. {choiceB} C. {choiceC} Answer:

Unobserved - 09 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC}

Template:

{question}

A. {choiceA} B. {choiceB} C. {choiceC}

The most suitable of the multiple choice options is

Unobserved - 10 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC}

Template:

We are running a test for social biases. We will give you a question and a series of multiple-answers (A, B, C). Please choose from among the answers.

Question: {question}

A: {choiceA}

B: {choiceB}

C: {choiceC}

Answer:

Unobserved - 11 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC}

Template:

Given the question and three potential options, choose the best possible answer. {question}. (A) {choiceA} (B) {choiceB} (C) {choiceC} The best option is (

Unobserved - 12 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC}

Template:

Read the following question and then choose the option that best answers it. {question}. (A) {choiceA} (B) {choiceB} (C) {choiceC} Among (A), (B), and (C), the best answer is (

BBL - CODE DESCRIPTION

Unobserved - 01 Source: Annotator

Input: {code}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

If you are an experienced code reviewer, please give an English language description of Python code{code}. Which is the most suitable? A. {choiceA} B. {choiceB} C. {choiceC} D. {choiceD}

Answer:

Unobserved - 02 Source: Annotator

Input: {code}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

You are given a simple line of Python code {code}. Try to find out its English equivalency from the following short sentences: A) {choiceA}, B) {choiceB} C) {choiceC}, D) {choiceD}. The equivalent sentence is:

Unobserved - 03 Source: Annotator

Input: {code}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Choose a right English language description of the given Python Code from the four candidates.

Python Code: {code}

Candidates: A. {choiceA}, B. {choiceB} C. {choiceC}, D. {choiceD}

Answer:

Unobserved - 04 Source: Annotator

Input: {code}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

To paint in words the function of the given code {code}, which one of A. {choiceA} B. {choiceB} C. {choiceC} D. {choiceD} is the most accurate description:

Unobserved - 05 Source: Annotator

Input: {code}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Now you are a code explainer. Question: Here is a Python code {code} Please choose the right interpretation of the code from the following: A. {choiceA} B. {choiceB} C. {choiceC} D. {choiceD}

Answer:

Unobserved - 06 Source: Annotator

Input: {code}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

We have the following Python code {code}, which one is the correct interpretation, output the best choice from "A", "B", "C", and "D".

- A. {choiceA}

- B. {choiceB}

- C. {choiceC}

- D. {choiceD}

The best choice is

Unobserved - 07 Source: Annotator

Input: {code}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

One of the following options: A. {choiceA} B. {choiceB} C. {choiceC} D. {choiceD} is the actual annotation of the python code: "{code}". Which one is it? Answer:

Unobserved - 08 Source: Annotator

Input: {code}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

For the Python code snippet {code}, select the appropriate English description from the options below (output both the choice and the description):

A. {choiceA}

B. {choiceB}

C. {choiceC}

D. {choiceD}

Output:

Unobserved - 09 Source: Annotator

Input: {code}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Question: Give the most suitable annotation to this code:

- `{code}`
A. `{choiceA}`
B. `{choiceB}`
C. `{choiceC}`
D. `{choiceD}`

Unobserved - 10 Source: Annotator

Input: `{code}`, `{choiceA}`, `{choiceB}`,`{choiceC}`,`{choiceD}`

Template:

A.
// `{choiceA}`
`{code}`

B.
// `{choiceB}`
`{code}`

C.
// `{choiceC}`
`{code}`

D. // `{choiceD}`
`{code}`

From the four different python code A, B, C, and D, choose the code with the most correct specification.

BBL - HINDU KNOWLEDGE

Unobserved - 01 Source: Annotator

Input: `{question}`, `{choiceA}`, `{choiceB}`,`{choiceC}`,`{choiceD}`

Template:

Please select the best matched answer for the given question from the choices list below based on Hindu mythology. Question: `{question}` Choices: A. `{choiceA}` B. `{choiceB}` C. `{choiceC}` D. `{choiceD}`.

Please respond with the choice only, without any other words.

Unobserved - 02 Source: Annotator

Input: `{question}`, `{choiceA}`, `{choiceB}`,`{choiceC}`,`{choiceD}`

Template:

Solve question in the Hindu mythology area, output the best option for the question from "A", "B", "C", "D": Question: `{question}` Options: A: `{choiceA}` B: `{choiceB}` C: `{choiceC}` D: `{choiceD}`
Answer:

Unobserved - 03 Source: Annotator

Input: `{question}`, `{choiceA}`, `{choiceB}`,`{choiceC}`,`{choiceD}`

Template:

Question: `{question}`
A: `{choiceA}` B: `{choiceB}` C: `{choiceC}` D: `{choiceD}`
Hindu knowledge expert: This is easy, the answer is

Unobserved - 04 Source: Annotator

Input: `{question}`, `{choiceA}`, `{choiceB}`,`{choiceC}`,`{choiceD}`

Template:

In this task, you have to select the option that best answers the question given your knowledge about Hindu mythology.

Question: {question}

A. {choiceA} B. {choiceB} C. {choiceC} D. {choiceD}

Answer: among A, B, C, and D, the best choice is

Unobserved - 05 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Answer the following question based on hindu mythology with the most accurate choice

{question}

A: {choiceA}

B: {choiceB}

C: {choiceC}

D: {choiceD}

Answer:

Unobserved - 06 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

{question}

A: {choiceA} B: {choiceB} C: {choiceC} D: {choiceD}

With your expertise in hindu mythology, provide the correct answer:

Unobserved - 07 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Input:

- Question: {question}

- A: {choiceA}

- B: {choiceB}

- C: {choiceC}

- D: {choiceD}

Output

- Answer:

Unobserved - 08 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Choose the best option for the following question in Hindu Mythology {question} A. {choiceA} B. {choiceB} C. {choiceC} D. {choiceD}

Unobserved - 09 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

{question}

A. {choiceA} B. {choiceB} C. {choiceC} D. {choiceD}

Which of the options A, B, C, D is the correct one? It is

Unobserved - 10 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

You will be given a series of questions regarding Hindu knowledge. For each question, select among the multiple choice answers (A, B, C, D) and provide an explanation, where applicable.

Question: {question}

A: {choiceA}

B: {choiceB}

C: {choiceC}

D: {choiceD}

Answer:

BBL - KNOWN UNKNOWNNS

Unobserved - 01 Source: Annotator

Input: {question}, {choiceA}, {choiceB}

Template:

Please select the best option for the question given to you based on the correct factual knowledge.

Question: {question} A. {choiceA} B. {choiceB}

Please answer with your choice only without any other words.

Unobserved - 02 Source: Annotator

Input: {question}, {choiceA}, {choiceB}

Template:

Verify if the question is unknown, choose your answer from options:

Question: {question}

Options:

A: {choiceA}

B: {choiceB}

Answer:

Unobserved - 03 Source: Annotator

Input: {question}, {choiceA}, {choiceB}

Template:

You are given a question asking about a specific knowledge. You need to respond with either the actual knowledge or it cannot be known.

Question: {question}

Options:

A: {choiceA}

B: {choiceB}

Answer with "A" or "B".

Unobserved - 04 Source: Annotator

Input: {question}, {choiceA}, {choiceB}

Template:

Determine if the question is factually knowable by choosing from the following options:

Q: {question}

(A) {choiceA}

(B) {choiceB}

Answer: (

Unobserved - 05 Source: Annotator

Input: {question}, {choiceA}, {choiceB}

Template:

Answer the following questions based on the list of available choices

{question}

A: {choiceA}

B: {choiceB}

Answer:

Unobserved - 06 Source: Annotator

Input: {question}, {choiceA}, {choiceB}

Template:

{question}

A. {choiceA} B. {choiceB}

With respect to the choices above, the correct one is

Unobserved - 07 Source: Annotator

Input: {question}, {choiceA}, {choiceB}

Template:

Question: {question}

To avoid hallucination, if the answer to this question is unknown, output "B", otherwise output "A"

Unobserved - 08 Source: Annotator

Input: {question}, {choiceA}, {choiceB}

Template:

This is a test of 'hallucination', choose the most appropriate option for the question: {question} A. {choiceA} B. {choiceB}

Unobserved - 09 Source: Annotator

Input: {question}, {choiceA}, {choiceB}

Template:

{question}

A. {choiceA} B. {choiceB}

Which of the choices between A and B is correct?

The correct option is

Unobserved - 10 Source: Annotator

Input: {question}, {choiceA}, {choiceB}

Template:

You will be given questions to test your knowledge of whether or not it is possible to know certain pieces of information. Each question either has an answer that you know or an answer that is unknown. For each of the questions below, please choose from the multiple choices (A, B) and provide an explanation when applicable.

Question: {question}

A: {choiceA}

B: {choiceB}

Answer:

BBL - LOGICAL DEDUCTION

Unobserved - 01 Source: Annotator

Input: {paragraph}, {options}

Template:

You are given a paragraph that describes five objects arranged in order. Please select the best answer from A, B, C, D, and E which the answer contains a statement that is logically consistent with the paragraph.

Paraphraph: {paragraph} {options}

Unobserved - 02 Source: Annotator

Input: {paragraph}, {options}

Template:

The most logically-correct answer, given this paraphraph? {paragraph} {options}

Unobserved - 03 Source: Annotator

Input: {paragraph}, {options}

Template:

You are taking an exam where you will be given a paragraph of text describing five different objects in a sequence that are arranged in a fixed order. To answer the question correctly, you must keep track of where each object is in the sequence and then select the multiple choice answer that best corresponds to the correct answer from ("A", "B", "C", "D", "E"). Please carefully consider the information in the following paragraph and each of the answers before providing the right answer.

Paraphraph: {paragraph} {options}

Unobserved - 04 Source: Annotator

Input: {paragraph}, {options}

Template:

Each of the following paragraphs describes a set of five objects arranged in a fixed order, and the statements in each paragraph are logically consistent. After reading the paragraph, select the best option that describes the arrangement of objects:

{paragraph} {options}

Unobserved - 05 Source: Annotator

Input: {paragraph}, {options}

Template:

Input

- paragraph: {paragraph} {options}

Output:

- Answer:

Unobserved - 06 Source: Annotator

Input: {paragraph}, {options}

Template:

Given the following text describing the correct order of five objects, select the option from (A, B, C, D or E) that is consistent with the text.

text: {paragraph} {options}

answer:

Unobserved - 07 Source: Annotator

Input: {paragraph}, {options}

Template:

The following text describes the arrangement order of five objects. Please read the text and choose the one from the options that matches the logic of the text description. Your answer should be "A",

"B", "C", "D" or "E".

Text: {paragraph} {options} Answer:

Unobserved - 08 Source: Annotator

Input: {paragraph}, {options}

Template:

Deduce the order of the five objects and select the logically consistent statement from the given choices. {paragraph} {options} Answer:

Unobserved - 09 Source: Annotator

Input: {paragraph}, {options}

Template:

Please decide which option is correct based on the descriptions in the following article. The article describes the order of the 5 objects, please output the correct option as your answer. Article: {paragraph} {options}

Answer:

Unobserved - 10 Source: Annotator

Input: {paragraph}, {options}

Template:

You are given one passage, which sequentially gives a series of propositions. Your task is to answer a given question based on the passage and select the correct answer from A, B, C, D, E.

The passage is: {paragraph}

The candidate answers are: {options}

You: The answer is obvious, I choose

BBL - NOVEL CONCEPTS

Unobserved - 01 Source: Annotator

Input: {question}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}

Template:

Please choose the best option from the listed choices that precisely express the given things in common. {question} A. {choiceA} B. {choiceB} C. {choiceC} D. {choiceD} E. {choiceE}

Please answer with your choice only without any other words.

Unobserved - 02 Source: Annotator

Input: {question}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}

Template:

Identify and output the commonality among the given objects:

Objects: {question}

A. {choiceA}

B. {choiceB}

C. {choiceC}

D. {choiceD}

E. {choiceE}

Answer:

Unobserved - 03 Source: Annotator

Input: {question}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}

Template:

You are given three objects {question}, choose the option from below where the objects share the greatest similarity. A. {choiceA} B. {choiceB} C. {choiceC} D. {choiceD} E. {choiceE}

Unobserved - 04 Source: Annotator

Input: {question}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}

Template:

Please select the best option to indicate the commonality between the objects: {question}

A. {choiceA}

B. {choiceB}

C. {choiceC}

D. {choiceD}

E. {choiceE}

Give your answer as one of A, B, C, D, E. Answer:

Unobserved - 05 Source: Annotator

Input: {question}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}

Template:

{question}

Pick the most correct description from:

A. {choiceA}

B. {choiceB}

C. {choiceC}

D. {choiceD}

E. {choiceE}

My answer is:

Unobserved - 06 Source: Annotator

Input: {question}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}

Template:

{question}

A: {choiceA} B: {choiceB} C: {choiceC} D: {choiceD}

One correct common thing among all the choices above is

Unobserved - 07 Source: Annotator

Input: {question}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}

Template:

Answer the question below: {question}

A. {choiceA}

B. {choiceB}

C. {choiceC}

D. {choiceD}

E. {choiceE}

Give your answer with letter, then explain your choice in the next line

Unobserved - 08 Source: Annotator

Input: {question}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}

Template:

What is the common phenomenon in these objects, {question}

choose the best answer from the following

A. {choiceA}

B. {choiceB}

C. {choiceC}

- D. {choiceD}
- E. {choiceE}

Unobserved - 09 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC}, {choiceD}, {choiceE}

Template:

{question}

A. {choiceA} B. {choiceB} C. {choiceC} D. {choiceD} E. {choiceE}

Pick one of the choices A, B, C, D, E.

The answer is

Unobserved - 10 Source: Annotator

Input: {question}, {choiceA}, {choiceB},{choiceC}, {choiceD}, {choiceE}

Template:

You will be given several objects or activities. From a series of choices (A, B, C, D, E), identify an aspect that they all share in common. If there are multiple aspects, identify the one best fitting.

What do these objects have in common: {question}

- A. {choiceA}
- B. {choiceB}
- C. {choiceC}
- D. {choiceD}
- E. {choiceE}

Answer:

BBL - LOGIC GRID PUZZLE

Unobserved - 01 Source: Annotator

Input: {question}, {context}, {clues}, {choiceA}, {choiceB},{choiceC}, {choiceD}, {choiceE}

Template:

Here's a puzzle for you {context}

Here are some clues:

{clues}

Now, answer the following question:

{question}

What is the correct answer?

- A. {choiceA}
- B. {choiceB}
- C. {choiceC}
- D. {choiceD}
- E. {choiceE}

The correct answer is:

Unobserved - 02 Source: Annotator

Input: {question}, {context}, {clues}, {choiceA}, {choiceB},{choiceC}, {choiceD}, {choiceE}

Template:

You are given a logic grid puzzle to test your sense of space and positions. You are given a context

and some clues to pick the correct answer from the options to answer a question. Context: {context}
{clues}

Question: {question}

Options:

(A) {choiceA}

(B) {choiceB}

(C) {choiceC}

(D) {choiceD}

(E) {choiceE}

Answer:

Unobserved - 03 Source: Annotator

Input: {question}, {context}, {clues}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}

Template:

Question: {question}. Answer this question based on the following context and clues:

Context: {context}

{clues}

The answer is one of "1", "2", "3", "4", "5". The correct answer is:

Unobserved - 04 Source: Annotator

Input: {question}, {context}, {clues}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}

Template:

You are a master at solving logic grid puzzles. Solve this: {context}

{clues}

{question}

Unobserved - 05 Source: Annotator

Input: {question}, {context}, {clues}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}

Template:

{context}

{clues} Based on the puzzle provided above, {question}

Options are: A: {choiceA}, B: {choiceB}, C: {choiceC}, D: {choiceD}, E: {choiceE}

Answer:

Unobserved - 06 Source: Annotator

Input: {question}, {context}, {clues}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}

Template:

The task is to solve a logic grid puzzle. You will have the context to the problem and some clues to solve the puzzle.

Context: {context} {clues}

The question is: {question}

Options:

A. {choiceA}

B. {choiceB}

C. {choiceC}

D. {choiceD}

E. {choiceE}

Output your answer as one of "A", "B", "C", "D", "E".

Unobserved - 07 Source: Annotator

Input: {question}, {context}, {clues}, {choiceA}, {choiceB},{choiceC}, {choiceD}, {choiceE}

Template:

Here's a complex puzzle. Utilize your skills to solve the puzzle by logic grid tables. {context}
{clues}
{question}

Unobserved - 08 Source: Annotator

Input: {question}, {context}, {clues}, {choiceA}, {choiceB},{choiceC}, {choiceD}, {choiceE}

Template:

{question}

This question can only be answered if you fully understand the context: {context}

{clues}. Your choices are:

- (A) {choiceA}
- (B) {choiceB}
- (C) {choiceC}
- (D) {choiceD}
- (E) {choiceE}

Answer:

Unobserved - 09 Source: Annotator

Input: {question}, {context}, {clues}, {choiceA}, {choiceB},{choiceC}, {choiceD}, {choiceE}

Template:

You are tested for your ability to answer logic grid problems correctly. {question}

{clues}

{question}

The answer is always one of '1', '2', '3', '4', or '5'. Output your answer and give explanation

Unobserved - 10 Source: Annotator

Input: {question}, {context}, {clues}, {choiceA}, {choiceB},{choiceC}, {choiceD}, {choiceE}

Template:

Context: {context}

The following clues are always true: {clues}

Now, infer the answer to this question: "{question}" and pick the correct answer from A) {choiceA} B) {choiceB} C) {choiceC} D) {choiceD} E) {choiceE}

Answer:

BBL - CONCEPTUAL COMBINATIONS

Unobserved - 01 Source: Annotator

Input: {question}, {context}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

{context} Question: {question}

The options are the following:

- A. {choiceA}
- B. {choiceB}
- C. {choiceC}
- D. {choiceD}

Use your common sense to output one of the letter "A", "B", "C", or "D" to indicate your answer.

Unobserved - 02 Source: Annotator

Input: {question}, {context}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

You are given a concept or a factual context. Answer the multiple choice question based on the context by choosing from the choices provided.

Context: {context}

Question: {question}

Choices:

A. {choiceA}

B. {choiceB}

C. {choiceC}

D. {choiceD}

Answer:

Unobserved - 03 Source: Annotator

Input: {question}, {context}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

You are a linguistic expert that knows most of the concepts and combinations of words. Now, answer the following question: {context} Question: {question} (A) {choiceA} (B) {choiceB} (C) {choiceC} (D) {choiceD}

Your answer is:

Unobserved - 04 Source: Annotator

Input: {question}, {context}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Answer the question about concepts combination. Specifically, you need to take contradictions, emergent properties, fanciful fictional combinations, homonyms, invented words, and surprising uncommon combinations into consideration. {context} Question: {question} (A) {choiceA} (B) {choiceB} (C) {choiceC} (D) {choiceD}

Your answer is:

Unobserved - 05 Source: Annotator

Input: {question}, {context}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Question: {question}

The options are:

A. {choiceA}

B. {choiceB}

C. {choiceC}

D. {choiceD}

Here is a context to help you answer the question: {context}. Choose the best answer from "A", "B", "C", "D".

Unobserved - 06 Source: Annotator

Input: {question}, {context}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

The following is a multiple-choice question answering problem about conceptual meaning of words. You should choose the answer that best answer the question based on the context. {context} Question: {question}

The options are:

A. {choiceA}

B. {choiceB}

C. {choiceC}

D. {choiceD}

Answer:

Unobserved - 07 Source: Annotator

Input: {question}, {context}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Context: {context}. Understand the context, and answer the following question: {question}Options:

(A) {choiceA}

(B) {choiceB}

(C) {choiceC}

(D) {choiceD}

Answer:

Unobserved - 08 Source: Annotator

Input: {question}, {context}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Linguistic Professor: {context} {question}

Student: can you provide the options?

Linguistic Professor: The choices are A) {choiceA} B) {choiceB} C) {choiceC} D) {choiceD}

Student: I got it. The answer is

Unobserved - 09 Source: Annotator

Input: {question}, {context}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

The task is to answer the linguistic question about concepts combination. Context: {context}

Question: {question}

Options:

A. {choiceA}

B. {choiceB}

C. {choiceC}

D. {choiceD}

Answer:

Unobserved - 10 Source: Annotator

Input: {question}, {context}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

{question}

Options: A. {choiceA}, B. {choiceB}, C. {choiceC}, or D. {choiceD}. What is the correct answer to this conceptual combination question? Based on the context "{context}", I think the most accurate answer is

BBL - PLAY DIALOG

Unobserved - 01 Source: Annotator

Input: {play}, {line1}, {line2}

Template:

The following transcripts of dialogues have been taken from Shakespeare's plays, but the transcripts do not say who said what. Based on these contents and styles, your task is to identify whether the sentences in question were spoken by the same or different people.

{play}

From the above dialogue, are the lines {line1} and {line2} spoken by the same or different characters?

Answer:

Unobserved - 02 Source: Annotator

Input: {play}, {line1}, {line2}

Template:

Below are transcripts of dialogues from Shakespeare plays.

{play}

Please identify whether the two scripts were spoken by the same people. Answer yes or no.

Script1: {line1}

Script2: {line2}

Answer:

Unobserved - 03 Source: Annotator

Input: {play}, {line1}, {line2}

Template:

You have read all the plays by Shakespeare. You surely recognized this dialogue: {play}

Now, are these two lines spoken by the same character or different characters? Answer from "same" or "different".

Line1: {line1}

Line2: {line2}

Your answer:

Unobserved - 04 Source: Annotator

Input: {play}, {line1}, {line2}

Template:

The following paragraph is a dialogue from one of Shakespeare's plays, but without the information of the corresponding speaking character. You need to decide whether the two lines I give you are lines of the same character.

{play}

From the above dialogue, are the lines {line1} and {line2} spoken by the same or different characters?

Answer:

Unobserved - 05 Source: Annotator

Input: {play}, {line1}, {line2}

Template:

Now you are a dramatist. The following transcripts of dialogues are taken from Shakespeare plays, but the transcripts do not mark who said what. Your task is to identify whether the sentences in question were spoken by the same or different people. Here is the play:

{play}

Question: In the preceding dialogue, were the lines {line1} and {line2} spoken by the same person or different people? Please just give a short answer: same or different.

Your Answer:

Unobserved - 06 Source: Annotator

Input: {play}, {line1}, {line2}

Template:

The following transcripts of dialogues have been taken from Shakespeare plays, but the transcripts do not say who said what. We have two sentences selected from the transcripts, please make a judgement whether the sentences are spoken by the same people.

{play}

From the above dialogue, are the lines {line1} and {line2} spoken by the same or different characters?

Unobserved - 07 Source: Annotator

Input: {play}, {line1}, {line2}

Template:

Dialogue: {play}

From the above dialogue, are the lines {line1} and {line2} spoken by the same or different characters?

Answer "same" or "different".

Answer:

Unobserved - 08 Source: Annotator

Input: {play}, {line1}, {line2}

Template:

In the context of the Shakespeare play, {play}, assess the given dialogue transcripts. Determine whether the sentences {line1} and {line2} were spoken by a single person or by different people.

Answer:

Unobserved - 09 Source: Annotator

Input: {play}, {line1}, {line2}

Template:

Play: {play}

In this play written by Shakespeare, classify whether

Character A: {line1}

Character B: {line2} are spoken by the same character or different ones? Answer 'Yes' or 'No' only.

Unobserved - 10 Source: Annotator

Input: {play}, {line1}, {line2}

Template:

Context: {play}

Question: read this dialogue selected from a play written by Shakespeare, are the lines {line1} and {line2} from the same character?

Options:

A) Yes

B) No. Answer:

BBL - STRATEGY QA

Unobserved - 01 Source: Annotator

Input: {question}

Template:

You are given a question which requires reasoning steps that are implicit in the question. Please choose the best answer from "yes" or "no" and provide an explanation.

Question: {question}

Answer and Explanation:

Unobserved - 02 Source: Annotator

Input: {question}

Template:

Reason about the answer to the question. {question}

Unobserved - 03 Source: Annotator

Input: {question}

Template:

You are taking an exam where each question requires implicit reasoning steps to answer. The answer

will always be either "yes" or "no". Please carefully consider the following question, its implications, and any related information you may need to provide the correct answer.

Question: {question}

Answer:

Unobserved - 04 Source: Annotator

Input: {question}

Template:

Answer questions that assume implicit reasoning steps in the question prompt: {question}

Unobserved - 05 Source: Annotator

Input: {question}

Template:

Input:

- question: {question}

Output:

- answer:

Unobserved - 06 Source: Annotator

Input: {question}

Template:

Use logic and reasoning to answer the following questions with either "yes" or "no".

Question: {question}

Answer:

Unobserved - 07 Source: Annotator

Input: {question}

Template:

Please answer the following question, you should think step by step, but please use "yes" or "no" to answer.

Question: {question}

Answer:

Unobserved - 08 Source: Annotator

Input: {question}

Template:

Answer questions in which the required reasoning steps are implicit in the question. Please first answer "Yes" or "No" and then output your explanation.

{question} Answer:

Unobserved - 09 Source: Annotator

Input: {question}

Template:

Please give your answer to the following question, which should be answered yes or no. This question may require you to do implicit multi-hop reasoning.

Question: {question}

Answer:

Unobserved - 10 Source: Annotator

Input: {question}

Template:

This question needs to be solved via decomposing it into multiple sub-questions and make comparison

among the results of the sub-questions.
The question is {question}
After decomposing the question, we find the answer is

BBL - STRANGE STORIES

Unobserved - 01 Source: Annotator

Input: {question}, {context}

Template:

You are given a psychology question that asks you to provide a socially intelligent response after reading a short story. Please answer "yes" or "no" to the given question.

{context}

Question: {question}

Answer:

Unobserved - 02 Source: Annotator

Input: {question}, {context}

Template:

Given a story, answer whether the question is true or false.

{context}

Q: {question}

A:

Unobserved - 03 Source: Annotator

Input: {question}, {context}

Template:

You are taking a test for reading comprehension. You will be presented with a story and asked a question related to the story. The answer to the question is either "yes" or "no". Please carefully consider the story below before selecting your answer.

Story: {context}

Question: {question}

Answer:

Unobserved - 04 Source: Annotator

Input: {question}, {context}

Template:

A psychology test with naturalistic short stories that measures social intelligence. Boolean options. {context}

Q: {question} Answer:

Unobserved - 05 Source: Annotator

Input: {question}, {context}

Template:

Story: {context}

Q: {question}

Output:

Unobserved - 06 Source: Annotator

Input: {question}, {context}

Template:

Given the following text, answer the question with either "yes" or "no":

Text: {context}
Question: {question}
Answer:

Unobserved - 07 Source: Annotator

Input: {question}, {context}

Template:

Please read the following text and answer the question according to the content of the text, your answer should be "yes" or "no".

Text: {context}
Question: {question}
Answer:

Unobserved - 08 Source: Annotator

Input: {question}, {context}

Template:

Imagine you are taking a psychology test. Please read the given story and answer the question. Please answer "yes" or "No".

Story: {context}
Q: {question}
A:

Unobserved - 09 Source: Annotator

Input: {question}, {context}

Template:

Please give your answer to the following question, which should be answered yes or no. You should judge the correctness of the question according to the story.

Story: {context}
Question: {question}
Answer:

Unobserved - 10 Source: Annotator

Input: {question}, {context}

Template:

The following story is associated with a question, the answer of which is "yes" or "no".

Story: {context}
Question: {question}

According to the story, the answer is

BBL - WINOWHY

Unobserved - 01 Source: Annotator

Input: {question}

Template:

In the sentence: {question}. Is the pronoun reasoning correct? Please answer with either "correct" or "incorrect". Do not include any other words.

Unobserved - 02 Source: Annotator

Input: {question}

Template:

Verify if the reasoning about which words certain pronouns refer to in the given words is right, choose one answer from "correct" and "incorrect":

Reasoning: {question}

Answer:

Unobserved - 03 Source: Annotator

Input: {question}

Template:

Given the context: {question}, determine if the co-reference resolution and the explanation is correct by output either "correct" or "incorrect". Answer:

Unobserved - 04 Source: Annotator

Input: {question}

Template:

Context: {question}

Question: Is the pronoun referring to the correct object? Answer with "Yes" or "No".

Unobserved - 05 Source: Annotator

Input: {question}

Template:

Judge the correctness of the understanding of pronoun:

{question}

Give your answer as "correct" or "incorrect". Your answer:

Unobserved - 06 Source: Annotator

Input: {question}

Template:

You are tested on your understanding of pronoun. Here is a sentence followed by the explanation:

{question}

Output "correct" if you think the explanation is correct; output "incorrect" If the explanation is wrong.

Unobserved - 07 Source: Annotator

Input: {question}

Template:

Read the following reasoning about who a particular pronoun refers to: {question}

Is the reasoning correct?

Unobserved - 08 Source: Annotator

Input: {question}

Template:

Read the following reasoning, and answer if its correct or incorrect. {question}

Unobserved - 09 Source: Annotator

Input: {question}

Template:

{question} The reasoning stated above is "correct" or "incorrect"? It is

Unobserved - 10 Source: Annotator

Input: {context}, {explanation}

Template:

You will be given a sentence followed by an explanation of the use of pronouns in that sentence. Please answer if the explanation is correct or incorrect.

Sentence: {context}
Explanation: {explanation}
Answer:

BBL - LANGUAGE ID

Unobserved - 01 Source: Annotator

Input: {sentence}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}

Template:

Identify the correct language of the given sentence. Please choose the best answer from A, B, C, D, E, F, G, H, I, J, and K.

Sentence: {sentence}
A: {choiceA}
B: {choiceB}
C: {choiceC}
D: {choiceD}
E: {choiceE}
F: {choiceF}
G: {choiceG}
H: {choiceH}
I: {choiceI}
J: {choiceJ}
K: {choiceK}
Answer:

Unobserved - 02 Source: Annotator

Input: {sentence}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}

Template:

{sentence}

What language is the language stated above? A: {choiceA} B: {choiceB} C: {choiceC} D: {choiceD} E: {choiceE} F: {choiceF} G: {choiceG} H: {choiceH} I: {choiceI} J: {choiceJ} K: {choiceK}

Unobserved - 03 Source: Annotator

Input: {sentence}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}

Template:

You are taking a test that requires you to identify the language a given sentence is written in. To help narrow down your choices, we've made this a multiple choice question. After carefully examining the sentence and each answer below, please select the correct language of the sentence from one of "A", "B", "C", "D", "E", "F", "G", "H", "I", "J", or "K"

Sentence: {sentence}
- A: {choiceA}
- B: {choiceB}
- C: {choiceC}
- D: {choiceD}
- E: {choiceE}
- F: {choiceF}
- G: {choiceG}
- H: {choiceH}
- I: {choiceI}

- J: {choiceJ}
- K: {choiceK}
Answer:

Unobserved - 04 Source: Annotator

Input: {sentence}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}

Template:

Please select the language that correctly corresponds to the provided sentence from the following options:

Sentence: {sentence}

Options:

A: {choiceA}
B: {choiceB}
C: {choiceC}
D: {choiceD}
E: {choiceE}
F: {choiceF}
G: {choiceG}
H: {choiceH}
I: {choiceI}
J: {choiceJ}
K: {choiceK}
Your answer:

Unobserved - 05 Source: Annotator

Input: {sentence}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}

Template:

Input

- sentence: {sentence}
- A: {choiceA}
- B: {choiceB}
- C: {choiceC}
- D: {choiceD}
- E: {choiceE}
- F: {choiceF}
- G: {choiceG}
- H: {choiceH}
- I: {choiceI}
- J: {choiceJ}
- K: {choiceK}

Output

- Answer:

Unobserved - 06 Source: Annotator

Input: {sentence}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}

Template:

Given the following text, identify the correct language by selecting one of the options in the list (A, B, C, D, E, F, G, H, I, J, K):

Text: {sentence}

A: {choiceA}
B: {choiceB}

C: {choiceC}
D: {choiceD}
E: {choiceE}
F: {choiceF}
G: {choiceG}
H: {choiceH}
I: {choiceI}
J: {choiceJ}
K: {choiceK}

Answer:

Unobserved - 07 Source: Annotator

Input: {sentence}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}

Template:

Please read the following sentence, then choose from the options which language you think it most likely came from. Your answer should be "A", "B", "C", "D", "E", "F", "G", "H", "I", "J", or "K"

Sentence: {sentence}

Options:

A: {choiceA}
B: {choiceB}
C: {choiceC}
D: {choiceD}
E: {choiceE}
F: {choiceF}
G: {choiceG}
H: {choiceH}
I: {choiceI}
J: {choiceJ}
K: {choiceK}

Answer:

Unobserved - 08 Source: Annotator

Input: {sentence}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}

Template:

Please give the language used in the following sentence. Each sentence will give five options, please output the corresponding option (i.e. A, B, C, D, E, F, G, H, I, J, or K) to represent the corresponding answer.

Sentence: {sentence}

Options::

A: {choiceA}
B: {choiceB}
C: {choiceC}
D: {choiceD}
E: {choiceE}
F: {choiceF}
G: {choiceG}
H: {choiceH}
I: {choiceI}
J: {choiceJ}
K: {choiceK}

Answer:

Unobserved - 09 Source: Annotator

Input: {sentence}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}

Template:

Given the sentence: {sentence}, select the correct language among the choices A. {choiceA} B. {choiceB} C. {choiceC} D. {choiceD} E. {choiceE} F. {choiceF} G. {choiceG} H. {choiceH} I. {choiceI} J. {choiceJ} K. {choiceK}

- A: {choiceA}
- B: {choiceB}
- C: {choiceC}
- D: {choiceD}
- E: {choiceE}
- F: {choiceF}
- G: {choiceG}
- H: {choiceH}
- I: {choiceI}
- J: {choiceJ}
- K: {choiceK}

Language:

Unobserved - 10 Source: Annotator

Input: {sentence}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}

Template:

{sentence}

This is a sentence written in one of {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}. According to the words and the linguistic structure, I can tell that the language is:

BBL - VITAMIN C

Unobserved - 01 Source: Annotator

Input: {context}, {claim}

Template:

You are now a very experienced judge. Based only on the information contained in a brief quote from Wikipedia, answer whether the related claim is True, False or Neither. Use Neither when the Wikipedia quote does not provide the necessary information to resolve the question.

{context}

Claim: {claim}

Is this True, False, or Neither?

Unobserved - 02 Source: Annotator

Input: {context}, {claim}

Template:

Now you are a Vitaminc Fact Verifier. Based only on the information contained in a brief quote from Wikipedia, answer whether the related claim is True, False or Neither. Use Neither when the Wikipedia quote does not provide the necessary information to resolve the question.

{context}

Claim: {claim}

Question: Is this True, False, or Neither?

Your answer:

Unobserved - 03 Source: Annotator

Input: {context}, {claim}

Template:

{context}

Read the above paragraph, and answer the following claim {claim}. Answer True, False, or Neither. Neither means the Wikipedia quote does not provide the necessary information to resolve the question.
Answer:

Unobserved - 04 Source: Annotator

Input: {context}, {claim}

Template:

Given a claim and its related information context from Wikipedia, determine whether the claim is True, False or Neither. Neither means the given information is not enough to decide if the claim is True or False, which is roughly equivalent to uncertain.

Context: {context}

Claim: {claim}

True, False or Neither?

Unobserved - 05 Source: Annotator

Input: {context}, {claim}

Template:

{context} Claim: {claim}

Based on the context, is the claim true? false? Or Neither? Give your answer as one of "True", "False" or "Neither"

Unobserved - 06 Source: Annotator

Input: {context}, {claim}

Template:

Based only on the information contained in the given context, please make a judgement whether the related claim is True, False or Neither.

{context}

Claim: {claim}

True, False, or Neither?

Unobserved - 07 Source: Annotator

Input: {context}, {claim}

Template:

Wikipedia: {context}

Someone: based on the given context, is the {claim} True, False, or Neither?

Unobserved - 08 Source: Annotator

Input: {context}, {claim}

Template:

Evaluate the related claim as True, False, or Neither based solely on the information given in the short Wikipedia excerpt. Select Neither when the excerpt doesn't provide sufficient information to address the question.

{context}

Claim: {claim}

Answer(True, False, or Neither):

Unobserved - 09 Source: Annotator

Input: {context}, {claim}

Template:

Input: {claim}

Verify the factuality of the claim based on the following context

{context}

- "True" if the claim is factually correct
- "False" if the claim is factually incorrect
- "Neither" if the factuality cannot be determined. Output your answer with one of "True", "False", or "Neither". Answer:

Unobserved - 10 Source: Annotator

Input: {context}, {claim}

Template:

Context: {context}

Now classify this claim into one of 'True', 'False', or 'Neither'.

{claim}

I.3 GRANULAR EXPERIMENT INSTRUCTIONS

In this section, we provide the instructions we used for all 6 settings by dataset.

BBH - INTENT RECOGNITION

Closest - 1 Source: NIV2 Task 163 OpenPI Classification - Template 2

Input: {passage}

Template:

You will be given a definition of a task first, then some input of the task.

Given a passage as input, answer with the category to which the passage belongs. There are categories - {options}. The answer should be one of the categories based on words from the passage which closely belong to the category.

{passage}

Output:

Closest - 2 Source: NIV2 Task 163 OpenPI Classification - Template 4

Input: {passage}

Template:

Instructions: Given a passage as input, answer with the category to which the passage belongs. There are categories - {options}. The answer should be one of the categories based on words from the passage which closely belong to the category.

Input: {passage}

Output:

Closest - 3 Source: NIV2 Task 163 OpenPI Classification - Template 6

Input: {passage}

Template:

Given the task definition and input, reply with output. Given a passage as input, answer with the category to which the passage belongs. There are categories - {options}. The answer should be one of the categories based on words from the passage which closely belong to the category.

{passage}

Closest - 4 Source: NIV2 Task 163 OpenPI Classification - Template 8

Input: {passage}

Template:

Q: Given a passage as input, answer with the category to which the passage belongs. There are categories - {options}. The answer should be one of the categories based on words from the passage which closely belong to the category.

{passage}

A:

Closest - 5 Source: NIV2 Task 163 OpenPI Classification - Template 10

Input: {passage}

Template:

Detailed Instructions: Given a passage as input, answer with the category to which the passage belongs. There are categories - {options}. The answer should be one of the categories based on words from the passage which closely belong to the category.

Q: {passage}

A:

Incorrect - 1 Source: NIV2 Task 562 Language Identification - Template 10

Input: {text}, {options}

Template:

Detailed Instructions: In this task, an input sentence is given which can be in the {options} languages. There are a total of {options length} languages. Your task is to identify the language of the input sentence. The input sentence can only be in any of the {options length} languages provided.

Q: {text}

A:

Incorrect - 2 Source: NIV2 Task 1588 Tecla Classification - Template 10

Input: {text}, {options}

Template:

Detailed Instructions: In this task, you are given a text in Catalan. Your task is to classify it into {options length} different given themes. Names of all the classes are {options}

Q: {text}

A:

Incorrect - 3 Source: NIV2 Task 564 DiscoFuse Classification - Template 10

Input: {text}, {options}

Template:

Detailed Instructions: In this task, you are given two sentences in the English language and your task is to classify them into one of their discourse types. A discourse type is an indicator to classify the given two sentences on the basis of a co-text as well as a relevant context. There are {options length} discourse types in total which are {options}

Q: {text}

A:

Incorrect - 4 Source: NIV2 Task 1193 Course Classification - Template 10

Input: {text}, {options}

Template:

Detailed Instructions: In this task, you are given the name of an Indian food dish. You need to classify the dish as a {options}

Q: {text}

A:

Incorrect - 5 Source: Flan Sentiment140 - Template 2

Input: {text}, {options}

Template:

{text}

How would the sentiment of this tweet be described?

{options}

Collected - 1 Source: Annotator

Input: {text}, {options}

Template:

You are given a set of intentions to predict: {options}. Pick the most suitable one to describe the following utterance: {text}. Intention:

Collected - 2 Source: Annotator

Input: {text}, {options}

Template:

You are a dialogue assistance at recognizing and classifying user's intention. Always respond with one of the options: [{options}] to indicate the intention.

Utterance: {text}

Intention:

Collected - 3 Source: Annotator

Input: {text}, {options}

Template:

The task is to classify the intention of the utterance: '{text}' into one of the followings: {options}. Your answer is:

Collected - 4 Source: Annotator

Input: {text}, {options}

Template:

Given the label space: {options}, classify the intention of the given utterance.

{text}

Intention:

Collected - 5 Source: Annotator

Input: {text}, {options}

Template:

Output the intention of the utterance from the list: {options}. Output the exact word or phrase. {text}

Task Designer See BIG-BENCH eval file.

Negation - 1 Source: NIV2 Task 163 OpenPI Classification - Template 2

Input: {passage}

Template:

You will be given a definition of a task first, then some input of the task.

Given a passage as input, answer with the category to which the passage **doesn't** belong. There are categories - {options}. The answer should be one of the categories based on words from the passage which **doesn't** belong to the category.

{passage}

Output:

Negation - 2 Source: NIV2 Task 163 OpenPI Classification - Template 4

Input: {passage}

Template:

Instructions: Given a passage as input, answer with the category to which the passage **doesn't** belong. There are categories - {options}. The answer should be one of the categories based on words from the passage which **doesn't** belong to the category.

Input: {passage}

Output:

Negation - 3 Source: NIV2 Task 163 OpenPI Classification - Template 6

Input: {passage}

Template:

Given the task definition and input, reply with output. Given a passage as input, answer with the category to which the passage **doesn't** belong. There are categories - {options}. The answer should be one of the categories based on words from the passage which **doesn't** belong to the category.

{passage}

Negation - 4 Source: NIV2 Task 163 OpenPI Classification - Template 8

Input: {passage}

Template:

Q: Given a passage as input, answer with the category to which the passage **doesn't** belongs. There are categories - {options}. The answer should be one of the categories based on words from the passage which **doesn't** belong to the category.

{passage}

A:

Negation - 5 Source: NIV2 Task 163 OpenPI Classification - Template 10

Input: {passage}

Template:

Detailed Instructions: Given a passage as input, answer with the category to which the passage **doesn't** belong. There are categories - {options}. The answer should be one of the categories based on words from the passage which **doesn't** belong to the category.

Q: {passage}

A:

Nonsensical - 1 Source: Annotator

Input: {text}

Template:

The council of street racoons demands you respond to their inquisition. {text}

Nonsensical - 2 Source: Annotator

Input: {text}

Template:

Surveillance birds query your knowledge of seed. {text}

Nonsensical - 3 Source: Annotator

Input: {text}

Template:

Darth Vader requires you to answer to the dark side {text}

Nonsensical - 4 Source: Annotator

Input: {text}

Template:

Respond to the requirement of the Mars working dolphin union. {text}

Nonsensical - 5 Source: Annotator

Input: {text}

Template:

You are undergoing the inquiry of court of the local squirrels. {text}

BBH - EMPIRICAL JUDGMENT

Closest - 1 Source: NIV2 Task 163 OpenPI Classification - Template 2

Input: {passage}

Template:

You will be given a definition of a task first, then some input of the task.

Given a passage as input, answer with the category to which the passage belongs. There are categories - {options}. The answer should be one of the categories based on words from the passage which closely belong to the category.

{passage}

Output:

Closest - 2 Source: NIV2 Task 163 OpenPI Classification - Template 4

Input: {passage}

Template:

Instructions: Given a passage as input, answer with the category to which the passage belongs. There are categories - {options}. The answer should be one of the categories based on words from the passage which closely belong to the category.

Input: {passage}

Output:

Closest - 3 Source: NIV2 Task 163 OpenPI Classification - Template 6

Input: {passage}

Template:

Given the task definition and input, reply with output. Given a passage as input, answer with the category to which the passage belongs. There are categories - {options}. The answer should be one of the categories based on words from the passage which closely belong to the category.

{passage}

Closest - 4 Source: NIV2 Task 163 OpenPI Classification - Template 8

Input: {passage}

Template:

Q: Given a passage as input, answer with the category to which the passage belongs. There are categories - {options}. The answer should be one of the categories based on words from the passage which closely belong to the category.

{passage}

A:

Closest - 5 Source: NIV2 Task 163 OpenPI Classification - Template 10

Input: {passage}

Template:

Detailed Instructions: Given a passage as input, answer with the category to which the passage belongs. There are categories - {options}. The answer should be one of the categories based on words from the passage which closely belong to the category.

Q: {passage}

A:

Incorrect - 1 Source: NIV2 Task 143 Odd Man Out Classification - Template 10

Input: {input}, {categories}

Template:

Detailed Instructions: Given a set of four words, generate the category that the words belong to. Words are separated by commas. The possible categories are {categories}

Q: {input}

A:

Incorrect - 2 Source: NIV2 Task 137 Newscomm Classification - Template 10

Input: {input}, {options}

Template:

Detailed Instructions: Classify the given news commentary into the language in which it is written in. There are {options length} languages to classify the sentences into {options}

Q: {input}

A:

Incorrect - 3 Source: Flan2021 - Sentiment140 - Template 1

Input: {input}, {options}

Template:

{text}

Select your answer from the options. What is the sentiment of this tweet?

Options: {options}...I think the answer is

Incorrect - 4 Source: Flan2021 - Sentiment140 - Template 6

Input: {input}, {options}

Template:

Select your answer from the options. How would one describe the sentiment of this tweet?

{text}

{options}

Incorrect - 5 Source: NIV2 Task 1422 MathQA Physics - Template 10

Input: {input}, {options}

Template:

Detailed Instructions: In this task, you need to answer the given multiple-choice question on the physics. Classify your answers into {letter length}

Q: Problem: {input}

{options}

A:

Collected - 1 Source: Annotator

Input: {events}

Template:

Two events are described in the following sentence: {events}

Classify the relation between the events into one of 'causal', 'correlative', or 'neutral'.

Collected - 2 Source: Annotator

Input: {events}

Template:

Causal relation: two events have causal relation if one causes the other to happen.

Correlative relation: two events have correlative relation if there is no explicit causal relation but they are correlated.

Neutral relation: two events have no obvious correlation.

{events} Do the events described in the sentence have causal, correlative, or neutral relation?

Collected - 3 Source: Annotator

Input: **{events}**

Template:

Sentence: **{events}** Make a judgment about the relation of the events in the sentence. The possible relations are: "causal", "correlative", "neutral"

Collected - 4 Source: Annotator

Input: **{events}**

Template:

What is the relation between the events: **{events}**

Classify it into "causal", "correlative", "neutral"

Collected - 5 Source: Annotator

Input: **{events}**

Template:

You are given a sentence that describe two or more events. Now, classify the relation into one of "causal", "correlative", "neutral".

Sentence: "**{events}**"

Answer:

Task Designer See BIG-BENCH eval file.

Negation - 1 Source: NIV2 Task 163 OpenPI Classification - Template 2

Input: **{passage}**

Template:

You will be given a definition of a task first, then some input of the task.

Given a passage as input, answer with the category to which the passage **doesn't** belong. There are categories - **{options}**. The answer should be one of the categories based on words from the passage which **doesn't** belong to the category.

{passage}

Output:

Negation - 2 Source: NIV2 Task 163 OpenPI Classification - Template 4

Input: **{passage}**

Template:

Instructions: Given a passage as input, answer with the category to which the passage **doesn't** belong. There are categories - **{options}**. The answer should be one of the categories based on words from the passage which **doesn't** belong to the category.

Input: **{passage}**

Output:

Negation - 3 Source: NIV2 Task 163 OpenPI Classification - Template 6

Input: **{passage}**

Template:

Given the task definition and input, reply with output. Given a passage as input, answer with the category to which the passage **doesn't** belong. There are categories - **{options}**. The answer should be one of the categories based on words from the passage which **doesn't** belong to the category.

{passage}

Negation - 4 Source: NIV2 Task 163 OpenPI Classification - Template 8

Input: **{passage}**

Template:

Q: Given a passage as input, answer with the category to which the passage **doesn't** belongs. There are categories - **{options}**. The answer should be one of the categories based on words from the passage which **doesn't** belong to the category.

{passage}

A:

Negation - 5 Source: NIV2 Task 163 OpenPI Classification - Template 10

Input: **{passage}**

Template:

Detailed Instructions: Given a passage as input, answer with the category to which the passage **doesn't** belong. There are categories - **{options}**. The answer should be one of the categories based on words from the passage which **doesn't** belong to the category.

Q: **{passage}**

A:

Nonsensical - 1 Source: Annotator

Input: **{text}**

Template:

The council of street raccoons demands you respond to their inquisition. **{text}**

Nonsensical - 2 Source: Annotator

Input: **{text}**

Template:

Surveillance birds query your knowledge of seed. **{text}**

Nonsensical - 3 Source: Annotator

Input: **{text}**

Template:

Darth Vader requires you to answer to the dark side **{text}**

Nonsensical - 4 Source: Annotator

Input: **{text}**

Template:

Respond to the requirement of the Mars working dolphin union. **{text}**

Nonsensical - 5 Source: Annotator

Input: **{text}**

Template:

You are undergoing the inquiry of court of the local squirrels. **{text}**

BBL - CONCEPTUAL COMBINATIONS

Closest - 1 Source: Flan2021 - CosmosQA - Template 1

Input: {context}, {question}, {options}

Template:

{context}

Question with options to choose from: {question}

OPTIONS:{options}

Closest - 2 Source: Flan2021 - CosmosQA - Template 2

Input: {context}, {question}, {options}

Template:

{context}

OPTIONS: {options}

Q: {question}

Closest - 3 Source: Flan2021 - CosmosQA - Template 3

Input: {context}, {question}, {options}

Template:

{context}

OPTIONS: {options}

Answer the following question: {question}

Closest - 4 Source: Flan2021 - CosmosQA - Template 4

Input: {context}, {question}, {options}

Template:

{context}

Based on the preceding passage, choose your answer for question {question}

OPTIONS: {options}

Closest - 5 Source: Flan2021 - CosmosQA - Template 5

Input: {context}, {question}, {options}

Template:

{context}

Q with options: Give answer the following question using evidence from the above passage: {question}

OPTIONS:{options}

Closest - 6 Source: Flan2021 - CosmosQA - Template 6

Input: {context}, {question}, {options}

Template:

Context: {context}

Question {question}

Possible answers:

{options}

The answer:

Closest - 7 Source: Flan2021 - CosmosQA - Template 7

Input: {context}, {question}, {options}

Template:

Read the following article and answer the question by choosing from the options.

{context}

{question}

OPTIONS: {options}...A:

Closest - 8 Source: Flan2021 - CosmosQA - Template 8

Input: {context}, {question}, {options}

Template:

This question has options. Answer the question about text:

{context}

{question}

OPTIONS:{options}

Incorrect - 1 Source: Flan2021 WSC273 - Template 2

Input: {context}, {options}

Template:

Complete the passage.

{context}

OPTIONS: {options}

Incorrect - 2 Source: Flan2021 WSC273 - Template 9

Input: {context}, {options}

Template:

What is the next event listed in the options is correct?

{context}

OPTIONS: {options}

A:

Incorrect - 3 Source: Flan2021 Winograde - Template 3

Input: {context}, {options}

Template:

Choose your story that continues the following story.

{context}

{options}

Incorrect - 4 Source: Flan2021 Story Cloze - Template 1

Input: {context}, {options}

Template:

{context}

{options}

Which option is the next sentence?

Incorrect - 5 Source: Flan2021 Sentiment140 - Template 1

Input: {text}, {options}

Template:

{text}

Select your answer from the options. What is the sentiment of this tweet?

{options}...I think the answer is

Incorrect - 6 Source: NIV2 Task 1422 MathQA Physics - Template 10

Input: {input}, {options}

Template:

Detailed Instructions: In this task, you need to answer the given multiple-choice question on the physics. Classify your answers into {letter length}

Q: Problem: {input}

{options}

A:

Incorrect - 7 Source: NIV2 Task 1297 QASC - Template 10

Input: {input}, {options}

Template:

Detailed Instructions: In this task, you are given two facts, and a multiple-choice question. Based on the given facts, answer the question with index of the correct option (e.g, "A").

Q: {input} {options}

A:

Collected - 01 Source: Annotator

Input: {question}, {context}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

{context} Question: {question}

The options are the following:

A. {choiceA}

B. {choiceB}

C. {choiceC}

D. {choiceD}

Use your common sense to output one of the letter "A", "B", "C", or "D" to indicate your answer.

Collected - 02 Source: Annotator

Input: {question}, {context}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

You are given a concept or a factual context. Answer the multiple choice question based on the context by choosing from the choices provided.

Context: {context}

Question: {question}

Choices:

A. {choiceA}

B. {choiceB}

C. {choiceC}

D. {choiceD}

Answer:

Collected - 03 Source: Annotator

Input: {question}, {context}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

You are a linguistic expert that knows most of the concepts and combinations of words. Now, answer the following question: {context} Question: {question} (A) {choiceA} (B) {choiceB} (C) {choiceC} (D) {choiceD}

Your answer is:

Collected - 04 Source: Annotator

Input: {question}, {context}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Answer the question about concepts combination. Specifically, you need to take contradictions, emergent properties, fanciful fictional combinations, homonyms, invented words, and surprising uncommon combinations into consideration. {context} Question: {question} (A) {choiceA} (B) {choiceB} (C) {choiceC} (D) {choiceD}

Your answer is:

Collected - 05 Source: Annotator

Input: {question}, {context}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Question: {question}

The options are:

A. {choiceA}

B. {choiceB}

C. {choiceC}

D. {choiceD}

Here is a context to help you answer the question: {context}. Choose the best answer from "A", "B", "C", "D".

Collected - 06 Source: Annotator

Input: {question}, {context}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

The following is a multiple-choice question answering problem about conceptual meaning of words. You should choose the answer that best answer the question based on the context. {context} Question: {question}

The options are:

A. {choiceA}

B. {choiceB}

C. {choiceC}

D. {choiceD}

Answer:

Collected - 07 Source: Annotator

Input: {question}, {context}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Context: {context}. Understand the context, and answer the following question: {question}Options:

(A) {choiceA}

(B) {choiceB}

(C) {choiceC}

(D) {choiceD}

Answer:

Collected - 08 Source: Annotator

Input: {question}, {context}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

Linguistic Professor: {context} {question}

Student: can you provide the options?

Linguistic Professor: The choices are A) {choiceA} B) {choiceB} C) {choiceC} D) {choiceD}

Student: I got it. The answer is

Collected - 09 Source: Annotator

Input: {question}, {context}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

The task is to answer the linguistic question about concepts combination. Context: {context}

Question: {question}

Options:

- A. {choiceA}
- B. {choiceB}
- C. {choiceC}
- D. {choiceD}

Answer:

Collected - 10 Source: Annotator

Input: {question}, {context}, {choiceA}, {choiceB},{choiceC},{choiceD}

Template:

{question}

Options: A. {choiceA}, B. {choiceB}, C. {choiceC}, or D. {choiceD}. What is the correct answer to this conceptual combination question? Based on the context "{context}", I think the most accurate answer is

Task Designer See BIG-BENCH eval file.

Negated - 1 Source: Flan2021 - CosmosQA - Template 1

Input: {context}, {question}, {options}

Template:

{context}

Question with options to choose from: {question}

OPTIONS:{options} The answer is not:

Negation - 2 Source: Flan2021 - CosmosQA - Template 2

Input: {context}, {question}, {options}

Template:

{context}

OPTIONS: {options}

Q: {question} The answer is not:

Negation - 3 Source: Flan2021 - CosmosQA - Template 3

Input: {context}, {question}, {options}

Template:

{context}

OPTIONS: {options}

Answer the following question: {question}

The answer is not:

Negation - 4 Source: Flan2021 - CosmosQA - Template 4

Input: {context}, {question}, {options}

Template:

{context}

Based on the preceding passage, choose your answer for question {question}

OPTIONS: {options}
The answer is not:

Negation - 5 Source: Flan2021 - CosmosQA - Template 5

Input: {context}, {question}, {options}

Template:

{context}

Q with options: Give answer the following question using evidence from the above passage: {question}

OPTIONS:{options}

The answer is not:

Negation - 6 Source: Flan2021 - CosmosQA - Template 6

Input: {context}, {question}, {options}

Template:

Context: {context}

Question {question}

Possible answers:

{options}

The answer is not::

Negation - 7 Source: Flan2021 - CosmosQA - Template 7

Input: {context}, {question}, {options}

Template:

Read the following article and answer the question by choosing from the options.

{context}

{question}

OPTIONS: {options}...The answer is not::

Negation - 8 Source: Flan2021 - CosmosQA - Template 8

Input: {context}, {question}, {options}

Template:

This question has options. Answer the question about text:

{context}

{question}

OPTIONS:{options}

The answer is not:

Nonsensical - 1 Source: Annotator

Input: {text}

Template:

The council of street raccoons demands you respond to their inquisition. {text}

Nonsensical - 2 Source: Annotator

Input: {text}

Template:

Surveillance birds query your knowledge of seed. {text}

Nonsensical - 3 Source: Annotator

Input: {text}

Template:

Darth Vader requires you to answer to the dark side {text}

Nonsensical - 4 Source: Annotator

Input: {text}

Template:

Respond to the requirement of the Mars working dolphin union. {text}

Nonsensical - 5 Source: Annotator

Input: {text}

Template:

You are undergoing the inquiry of court of the local squirrels. {text}

BBL - LANGUAGE IDENTIFICATION

Closest - 1 Source: NIV2 Task 137 Newscomm Classification - Template 2

Input: {passage}

Template:

You will be given a definition of a task first, then some input of the task.

Classify the given news commentary into the language in which it is written in. There are {option length} languages to classify the sentences into {options}

{sentence}

Output:

Closest - 2 Source: NIV2 Task 137 Newscomm Classification - Template 4

Input: {passage}

Template:

Instructions: Classify the given news commentary into the language in which it is written in. There are {option length} languages to classify the sentences into {options}

Input: {sentence}

Output:

Closest - 3 Source: NIV2 Task 137 Newscomm Classification - Template 6

Input: {passage}

Template:

Given the task definition and input, reply with output. Classify the given news commentary into the language in which it is written in. There are {option length} languages to classify the sentences into {options}

{sentence}

Closest - 4 Source: NIV2 Task 137 Newscomm Classification - Template 8

Input: {passage}

Template:

Q: Classify the given news commentary into the language in which it is written in. There are {option length} languages to classify the sentences into {options}

{sentence}

A:

Closest - 5 Source: NIV2 Task 137 Newscomm Classification - Template 10

Input: {passage}

Template:

Detailed Instructions: Classify the given news commentary into the language in which it is written in. There are {option length} languages to classify the sentences into {options}

Q: {sentence}

A:

Incorrect - 1 Source: NIV2 Task 143 Odd Man Out Classification - Template 10

Input: {input}, {categories}

Template:

Detailed Instructions: Given a set of four words, generate the category that the words belong to. Words are separated by commas. The possible categories are {categories}

Q: {input}

A:

Incorrect - 2 Source: NIV2 Task 1322 Government Type Classification - Template 10

Input: {input}, {options}

Template:

Detailed Instructions: In this task, you are given a country name and you need to answer with the government type of the country, as of the year 2015. The following are possible government types that are considered valid answers: {options}

Q: {input}

A:

Incorrect - 3 Source: NIV2 Task 1422 MathQA Physics - Template 10

Input: {input}, {options}

Template:

Detailed Instructions: In this task, you need to answer the given multiple-choice question on the physics. Classify your answers into {letter length}

Q: Problem: {input}

{options}

A:

Incorrect - 4 Source: NIV2 Task 154 HateXPlain Classification - Template 10

Input: {input}, {labels}

Template:

Detailed Instructions: The input is a tweet which can be Hate Speech, Offensive or Normal tweet. Hate Speech and Offensive tweets target one community. Given such a tweet, output the community targeted in the tweet. The community will be one of the nine values: {labels}. Output 'None' if the tweet does not target any community. A tweet targets only one community.

Q: {input}

A:

Collected - 01 Source: Annotator

Input: {sentence}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}

Template:

Identify the correct language of the given sentence. Please choose the best answer from A, B, C, D, E, F, G, H, I, J, and K.

Sentence: {sentence}

A: {choiceA}

B: {choiceB}
C: {choiceC}
D: {choiceD}
E: {choiceE}
F: {choiceF}
G: {choiceG}
H: {choiceH}
I: {choiceI}
J: {choiceJ}
K: {choiceK}
Answer:

Collected - 02 Source: Annotator

Input: {sentence}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}

Template:

{sentence}

What language is the language stated above? A: {choiceA} B: {choiceB} C: {choiceC} D: {choiceD} E: {choiceE} F: {choiceF} G: {choiceG} H: {choiceH} I: {choiceI} J: {choiceJ} K: {choiceK}

Collected - 03 Source: Annotator

Input: {sentence}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}

Template:

You are taking a test that requires you to identify the language a given sentence is written in. To help narrow down your choices, we've made this a multiple choice question. After carefully examining the sentence and each answer below, please select the correct language of the sentence from one of "A", "B", "C", "D", "E", "F", "G", "H", "I", "J", or "K"

Sentence: {sentence}

- A: {choiceA}
- B: {choiceB}
- C: {choiceC}
- D: {choiceD}
- E: {choiceE}
- F: {choiceF}
- G: {choiceG}
- H: {choiceH}
- I: {choiceI}
- J: {choiceJ}
- K: {choiceK}

Answer:

Collected - 04 Source: Annotator

Input: {sentence}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}

Template:

Please select the language that correctly corresponds to the provided sentence from the following options:

Sentence: {sentence}

Options:

- A: {choiceA}
- B: {choiceB}
- C: {choiceC}
- D: {choiceD}
- E: {choiceE}
- F: {choiceF}

G: {choiceG}
H: {choiceH}
I: {choiceI}
J: {choiceJ}
K: {choiceK}
Your answer:

Collected - 05 Source: Annotator

Input: {sentence}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}

Template:

Input

- sentence: {sentence}
- A: {choiceA}
- B: {choiceB}
- C: {choiceC}
- D: {choiceD}
- E: {choiceE}
- F: {choiceF}
- G: {choiceG}
- H: {choiceH}
- I: {choiceI}
- J: {choiceJ}
- K: {choiceK}

Output

- Answer:

Collected - 06 Source: Annotator

Input: {sentence}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}

Template:

Given the following text, identify the correct language by selecting one of the options in the list (A, B, C, D, E, F, G, H, I, J, K):

Text: {sentence}

A: {choiceA}
B: {choiceB}
C: {choiceC}
D: {choiceD}
E: {choiceE}
F: {choiceF}
G: {choiceG}
H: {choiceH}
I: {choiceI}
J: {choiceJ}
K: {choiceK}

Answer:

Collected - 07 Source: Annotator

Input: {sentence}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}

Template:

Please read the following sentence, then choose from the options which language you think it most likely came from. Your answer should be "A", "B", "C", "D", "E", "F", "G", "H", "I", "J", or "K"

Sentence: {sentence}

Options:

A: {choiceA}

B: {choiceB}

C: {choiceC}

D: {choiceD}

E: {choiceE}

F: {choiceF}

G: {choiceG}

H: {choiceH}

I: {choiceI}

J: {choiceJ}

K: {choiceK}

Answer:

Collected - 08 Source: Annotator

Input: {sentence}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}

Template:

Please give the language used in the following sentence. Each sentence will give five options, please output the corresponding option (i.e. A, B, C, D, E, F, G, H, I, J, or K) to represent the corresponding answer.

Sentence: {sentence}

Options::

A: {choiceA}

B: {choiceB}

C: {choiceC}

D: {choiceD}

E: {choiceE}

F: {choiceF}

G: {choiceG}

H: {choiceH}

I: {choiceI}

J: {choiceJ}

K: {choiceK}

Answer:

Collected - 09 Source: Annotator

Input: {sentence}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}

Template:

Given the sentence: {sentence}, select the correct language among the choices A. {choiceA} B. {choiceB} C. {choiceC} D. {choiceD} E. {choiceE} F. {choiceF} G. {choiceG} H. {choiceH} I. {choiceI} J. {choiceJ} K. {choiceK}

- A: {choiceA}

- B: {choiceB}

- C: {choiceC}

- D: {choiceD}

- E: {choiceE}

- F: {choiceF}

- G: {choiceG}

- H: {choiceH}

- I: {choiceI}

- J: {choiceJ}

- K: {choiceK}

Language:

Collected - 10 Source: Annotator

Input: {sentence}, {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}

Template:

{sentence}

This is a sentence written in one of {choiceA}, {choiceB}, {choiceC}, {choiceD}, {choiceE}, {choiceF}, {choiceG}, {choiceH}, {choiceI}, {choiceJ}, {choiceK}. According to the words and the linguistic structure, I can tell that the language is:

Task Designer See BIG-BENCH eval file.

Negation - 1 Source: NIV2 Task 137 Newscomm Classification - Template 2

Input: {passage}

Template:

You will be given a definition of a task first, then some input of the task.

Classify the given news commentary into the language in which it is **not** written in. There are {option length} languages to classify the sentences into {options}

{sentence}

Output:

Negation - 2 Source: NIV2 Task 137 Newscomm Classification - Template 4

Input: {passage}

Template:

Instructions: Classify the given news commentary into the language in which it is **not** written in. There are {option length} languages to classify the sentences into {options}

Input: {sentence}

Output:

Negation - 3 Source: NIV2 Task 137 Newscomm Classification - Template 6

Input: {passage}

Template:

Given the task definition and input, reply with output. Classify the given news commentary into the language in which it is **not** written in. There are {option length} languages to classify the sentences into {options}

{sentence}

Negation - 4 Source: NIV2 Task 137 Newscomm Classification - Template 8

Input: {passage}

Template:

Q: Classify the given news commentary into the language in which it is **not** written in. There are {option length} languages to classify the sentences into {options}

{sentence}

A:

Negation - 5 Source: NIV2 Task 137 Newscomm Classification - Template 10

Input: {passage}

Template:

Detailed Instructions: Classify the given news commentary into the language in which it is **not** written in. There are {option length} languages to classify the sentences into {options}

Q: {sentence}

A:

Nonsensical - 1 Source: Annotator

Input: {text}

Template:

The council of street raccoons demands you respond to their inquisition. {text}

Nonsensical - 2 Source: Annotator

Input: {text}

Template:

Surveillance birds query your knowledge of seed. {text}

Nonsensical - 3 Source: Annotator

Input: {text}

Template:

Darth Vader requires you to answer to the dark side {text}

Nonsensical - 4 Source: Annotator

Input: {text}

Template:

Respond to the requirement of the Mars working dolphin union. {text}

Nonsensical - 5 Source: Annotator

Input: {text}

Template:

You are undergoing the inquiry of court of the local squirrels. {text}

BBH - EPISTEMIC REASONING

Closest - 1 Source: FLAN2021 RTE - Template 1

Input: {premise}, {hypothesis}, {options}

Template:

{premise}

Question with options: Based on the paragraph above can we conclude that "{hypothesis}"?

OPTIONS: {options}

Closest - 2 Source: FLAN2021 RTE - Template 2

Input: {premise}, {hypothesis}, {options}

Template:

{premise}

Based on that paragraph can we conclude that the sentence below is true?

{hypothesis}

OPTIONS: {options}

Closest - 3 Source: FLAN2021 RTE - Template 3

Input: {premise}, {hypothesis}, {options}

Template:

{premise}

Q with options: Can we draw the following conclusion?

{hypothesis}

OPTIONS: {options}

Closest - 4 Source: FLAN2021 RTE - Template 4

Input: {premise}, {hypothesis}, {options}

Template:

{premise}

Does this next sentence follow, given the preceding text?

{hypothesis}

OPTIONS: {options}

Closest - 5 Source: FLAN2021 RTE - Template 5

Input: {premise}, {hypothesis}, {options}

Template:

{premise}

OPTIONS: {options}

Question: Can we infer the following?

{hypothesis}

Closest - 6 Source: FLAN2021 RTE - Template 6

Input: {premise}, {hypothesis}, {options}

Template:

Read the following paragraph and determine if the hypothesis is true. Select from options at the end:

{premise}

Hypothesis: {hypothesis}

OPTIONS: {options}

The answer is

Closest - 7 Source: FLAN2021 RTE - Template 7

Input: {premise}, {hypothesis}, {options}

Template:

Read the text and determine if the sentence is true:

{premise}

Sentence: {hypothesis}

OPTIONS: {options}

A:

Closest - 8 Source: FLAN2021 RTE - Template 8

Input: {premise}, {hypothesis}, {options}

Template:

Question with options: can we draw the following hypothesis from the context?

Context:

{premise}

Hypothesis: {hypothesis}

OPTIONS: {options}

A:

Incorrect - 1 Source: NIV2 Task 143 Odd Man Out Classification - Template 10

Input: {input}, {categories}

Template:

Detailed Instructions: Given a set of four words, generate the category that the words belong to. Words are separated by commas. The possible categories are {categories}

Q: {input}

A:

Incorrect - 2 Source: NIV2 Task 137 Newscomm Classification - Template 10

Input: {input}, {options}

Template:

Detailed Instructions: Classify the given news commentary into the language in which it is written in. There are {options length} languages to classify the sentences into {options}

Q: {input}

A:

Incorrect - 3 Source: Flan2021 - Sentiment140 - Template 1

Input: {input}, {options}

Template:

{text}

Select your answer from the options. What is the sentiment of this tweet?

Options: {options}...I think the answer is

Incorrect - 4 Source: Flan2021 - Sentiment140 - Template 6

Input: {input}, {options}

Template:

Select your answer from the options. How would one describe the sentiment of this tweet?

{text}

{options}

Incorrect - 5 Source: NIV2 Task 1422 MathQA Physics - Template 10

Input: {input}, {options}

Template:

Detailed Instructions: In this task, you need to answer the given multiple-choice question on the physics. Classify your answers into {letter length}

Q: Problem: {input}

{options}

A:

Incorrect - 6 Source: NIV2 Task 562 Language Identification - Template 10

Input: {text}, {options}

Template:

Detailed Instructions: In this task, an input sentence is given which can be in the {options} languages. There are a total of {options length} languages. Your task is to identify the language of the input sentence. The input sentence can only be in any of the {options length} languages provided.

Q: {text}

A:

Incorrect - 7 Source: NIV2 Task 1193 Course Classification - Template 10

Input: {text}, {options}

Template:

Detailed Instructions: In this task, you are given the name of an Indian food dish. You need to classify the dish as a {options}

Q: {input}

A:

Incorrect - 8 Source: NIV2 - Task 56 - Template 10

Input: {paragraph}, {question}, {correct answer}

Template:

Detailed Instructions: In this task, your goal is to judge a correct answer to a given question based on an associated paragraph and decide if it is a good correct answer or not. A good correct answer is one that correctly and completely answers the question. A bad correct answer addresses the question only partially or incorrectly. If you think the given correct answer is good, indicate it by responding "Yes". Otherwise, respond "No". There are only two types of responses possible: "Yes" and "No".

Q: Paragraph- {paragraph} Question: {question} Correct Answer: {correct answer}

A:

Collected - 01 Source: Annotator

Input: {premise}, {hypothesis}

Template:

Classify whether two sentences have entailment relation. Output "yes" if they have entailment relation; output "no" if they do not have entailment relation.

Premise: {premise}

Hypothesis: {hypothesis}

Answer:

Collected - 02 Source: Annotator

Input: {premise}, {hypothesis}

Template:

What is the relation between the given two sentences? Choose one of 'entailment' and 'non-entailment'.

Sentence1: {premise}

Sentence2: {hypothesis}

Relation:

Collected - 03 Source: Annotator

Input: {premise}, {hypothesis}

Template:

Premise: {premise}

Is the truthfulness of the premise entail the following hypothesis?

Hypothesis: {hypothesis}.

Collected - 04 Source: Annotator

Input: {premise}, {hypothesis}

Template:

Given the premise '{premise}', can you infer that '{hypothesis}'? Answer 'Yes' or 'No' as your answer. Answer:

Collected - 05 Source: Annotator

Input: {premise}, {hypothesis}

Template:

I think "{premise}" entails "{hypothesis}".

Am I right?

Task Designer See BIG-BENCH eval file.

Negation - 1 Source: FLAN2021 RTE - Template 1

Input: {premise}, {hypothesis}, {options}

Template:

{premise}

Question with options: Based on the paragraph above can we conclude that "{hypothesis}"?

Answer the opposite of the correct answer.

OPTIONS: {options}

Negation - 2 Source: FLAN2021 RTE - Template 2

Input: {premise}, {hypothesis}, {options}

Template:

{premise}

Based on that paragraph can we conclude that the sentence below is true? Answer the opposite of the correct answer.

{hypothesis}

OPTIONS: {options}

Negation - 3 Source: FLAN2021 RTE - Template 3

Input: {premise}, {hypothesis}, {options}

Template:

{premise}

Q with options: Can we draw the following conclusion? Answer the opposite of the correct answer.

{hypothesis}

OPTIONS: {options}

Negation - 4 Source: FLAN2021 RTE - Template 4

Input: {premise}, {hypothesis}, {options}

Template:

{premise}

Does this next sentence follow, given the preceding text? Answer the opposite of the correct answer.

{hypothesis}

OPTIONS: {options}

Negation - 5 Source: FLAN2021 RTE - Template 5

Input: {premise}, {hypothesis}, {options}

Template:

{premise}

OPTIONS: {options}

Question: Can we infer the following? **Answer the opposite of the correct answer.**
{hypothesis}

Negation - 6 Source: FLAN2021 RTE - Template 6

Input: {premise}, {hypothesis}, {options}

Template:

Read the following paragraph and determine if the hypothesis is true. Select from options at the end.
Answer the opposite of the correct answer :

{premise}

Hypothesis: {hypothesis}

OPTIONS: {options}

The answer is

Negation - 7 Source: FLAN2021 RTE - Template 7

Input: {premise}, {hypothesis}, {options}

Template:

Read the text and determine if the sentence is true. **Answer the opposite of the correct answer:**

{premise}

Sentence: {hypothesis}

OPTIONS: {options}

A:

Negation - 8 Source: FLAN2021 RTE - Template 8

Input: {premise}, {hypothesis}, {options}

Template:

Question with options: can we draw the following hypothesis from the context? **Answer the opposite of the correct answer.**

Context:

{premise}

Hypothesis: {hypothesis}

OPTIONS: {options}

A:

Nonsensical - 1 Source: Annotator

Input: {text}

Template:

The council of street raccoons demands you respond to their inquisition. {text}

Nonsensical - 2 Source: Annotator

Input: {text}

Template:

Surveillance birds query your knowledge of seed. {text}

Nonsensical - 3 Source: Annotator

Input: {text}

Template:

Darth Vader requires you to answer to the dark side {text}

Nonsensical - 4 Source: Annotator

Input: {text}

Template:

Respond to the requirement of the Mars working dolphin union. {text}

Nonsensical - 5 Source: Annotator

Input: {text}

Template:

You are undergoing the inquiry of court of the local squirrels. {text}

BBH - CRASH BLOSSOM

Closest - 1 Source: Flan2021 - CosmosQA - Template 1

Input: {context}, {question}, {options}

Template:

{context}

Question with options to choose from: {question}

OPTIONS:{options}

Closest - 2 Source: Flan2021 - CosmosQA - Template 2

Input: {context}, {question}, {options}

Template:

{context}

OPTIONS: {options}

Q: {question}

Closest - 3 Source: Flan2021 - CosmosQA - Template 3

Input: {context}, {question}, {options}

Template:

{context}

OPTIONS: {options}

Answer the following question: {question}

Closest - 4 Source: Flan2021 - CosmosQA - Template 4

Input: {context}, {question}, {options}

Template:

{context}

Based on the preceding passage, choose your answer for question {question}

OPTIONS: {options}

Closest - 5 Source: Flan2021 - CosmosQA - Template 5

Input: {context}, {question}, {options}

Template:

{context}

Q with options: Give answer the following question using evidence from the above passage: {question}
OPTIONS:{options}

Closest - 6 Source: Flan2021 - CosmosQA - Template 6

Input: {context}, {question}, {options}

Template:

Context: {context}

Question {question}

Possible answers:

{options}

The answer:

Closest - 7 Source: Flan2021 - CosmosQA - Template 7

Input: {context}, {question}, {options}

Template:

Read the following article and answer the question by choosing from the options.

{context}

{question}

OPTIONS: {options}...A:

Closest - 8 Source: Flan2021 - CosmosQA - Template 8

Input: {context}, {question}, {options}

Template:

This question has options. Answer the question about text:

{context}

{question}

OPTIONS:{options}

Incorrect - 1 Source: NIV2 Task 143 Odd Man Out Classification - Template 10

Input: {input}, {categories}

Template:

Detailed Instructions: Given a set of four words, generate the category that the words belong to.

Words are separated by commas. The possible categories are {categories}

Q: {input}

A:

Incorrect - 2 Source: NIV2 Task 137 Newscomm Classification - Template 10

Input: {input}, {options}

Template:

Detailed Instructions: Classify the given news commentary into the language in which it is written in.

There are {options length} languages to classify the sentences into {options}

Q: {input}

A:

Incorrect - 3 Source: Flan2021 - Sentiment140 - Template 1

Input: {input}, {options}

Template:

{text}

Select your answer from the options. What is the sentiment of this tweet?
Options: {options}...I think the answer is

Incorrect - 4 Source: Flan2021 - Sentiment140 - Template 6

Input: {input}, {options}

Template:

Select your answer from the options. How would one describe the sentiment of this tweet?
{text}
{options}

Incorrect - 5 Source: NIV2 Task 1422 MathQA Physics - Template 10

Input: {input}, {options}

Template:

Detailed Instructions: In this task, you need to answer the given multiple-choice question on the physics. Classify your answers into {letter length}

Q: Problem: {input}

{options}

A:

Collected - 01 Source: Annotator

Input: {word}, {sentence}, {options}

Template:

Classify the part of speech of the word "{word}" in the following sentence: {sentence}. The options are: {options}

Answer:

Collected - 02 Source: Annotator

Input: {word}, {sentence}, {options}

Template:

Sentence: {sentence}

Identify the part of speech of {word} in the sentence. Choose your answer from {options} and output the best choice.

Collected - 03 Source: Annotator

Input: {word}, {sentence}, {options}

Template:

What is the part of speech of the word '{word}' in '{sentence}'. You may only choose from the following options: {options}. Your answer is:

Collected - 04 Source: Annotator

Input: {word}, {sentence}, {options}

Template:

Given a sentence and a word contained in the sentence, output the part of speech of the word.

Word: {word}

Sentence: {sentence}

Options: {options}

Answer:

Collected - 05 Source: Annotator

Input: {word}, {sentence}, {options}

Template:

Identify the part of speech of the word. Question: which one of {options} is '{word}' in '{sentence}'?
Answer:

Task Designer See BIG-BENCH eval file.

Negation - 1 Source: Flan2021 - CosmosQA - Template 1

Input: {context}, {question}, {options}

Template:

{context}

Question with options to choose from: {question}

OPTIONS:{options} The answer is not:

Negation - 2 Source: Flan2021 - CosmosQA - Template 2

Input: {context}, {question}, {options}

Template:

{context}

OPTIONS: {options}

Q: {question} The answer is not:

Negation - 3 Source: Flan2021 - CosmosQA - Template 3

Input: {context}, {question}, {options}

Template:

{context}

OPTIONS: {options}

Answer the following question: {question}

The answer is not:

Negation - 4 Source: Flan2021 - CosmosQA - Template 4

Input: {context}, {question}, {options}

Template:

{context}

Based on the preceding passage, choose your answer for question {question}

OPTIONS: {options} The answer is not:

Negation - 5 Source: Flan2021 - CosmosQA - Template 5

Input: {context}, {question}, {options}

Template:

{context}

Q with options: Give answer the following question using evidence from the above passage: {question}

OPTIONS:{options} The answer is not:

Negation - 6 Source: Flan2021 - CosmosQA - Template 6

Input: {context}, {question}, {options}

Template:

Context: {context}

Question {question}

Possible answers:

{options}

The answer is not:

Negation - 7 Source: Flan2021 - CosmosQA - Template 7

Input: {context}, {question}, {options}

Template:

Read the following article and answer the question by choosing from the options.

{context}

{question}

OPTIONS: {options}...The answer is not::

Negation - 8 Source: Flan2021 - CosmosQA - Template 8

Input: {context}, {question}, {options}

Template:

This question has options. Answer the question about text:

{context}

{question}

OPTIONS:{options} The answer is not:

Nonsensical - 1 Source: Annotator

Input: {text}

Template:

The council of street raccoons demands you respond to their inquisition. {text}

Nonsensical - 2 Source: Annotator

Input: {text}

Template:

Surveillance birds query your knowledge of seed. {text}

Nonsensical - 3 Source: Annotator

Input: {text}

Template:

Darth Vader requires you to answer to the dark side {text}

Nonsensical - 4 Source: Annotator

Input: {text}

Template:

Respond to the requirement of the Mars working dolphin union. {text}

Nonsensical - 5 Source: Annotator

Input: {text}

Template:

You are undergoing the inquiry of court of the local squirrels. {text}

BBH - LOGICAL SEQUENCE

Closest - 1 Source: NIV2 - Task 73 - Template 2

Input: {question}, {options}

Template:

You will be given a definition of a task first, then some input of the task.

You are given a question and some answer options (associated with "A", "B", "C", "D"). You should choose the correct answer based on commonsense knowledge. Avoid answering questions based on associations, the set of answers are chosen deliberately to capture common sense beyond associations. Do not generate anything else apart from one of the following characters: {options letter} and only give one answer for each question.

{question} {options}

Output:

Closest - 2 Source: NIV2 - Task 73 - Template 4

Input: {question}, {options}

Template:

Instructions: You are given a question and some answer options (associated with "A", "B", "C", "D"). You should choose the correct answer based on commonsense knowledge. Avoid answering questions based on associations, the set of answers are chosen deliberately to capture common sense beyond associations. Do not generate anything else apart from one of the following characters: {options letter} and only give one answer for each question.

Input: {question} {options}

Output:

Closest - 3 Source: NIV2 - Task 73 - Template 6

Input: {question}, {options}

Template:

Given the task definition and input, reply with output. You are given a question and some answer options (associated with "A", "B", "C", "D"). You should choose the correct answer based on commonsense knowledge. Avoid answering questions based on associations, the set of answers are chosen deliberately to capture common sense beyond associations. Do not generate anything else apart from one of the following characters: {options letter} and only give one answer for each question.

{question} {options}

Closest - 4 Source: NIV2 - Task 73 - Template 8

Input: {question}, {options}

Template:

Q: You are given a question and some answer options (associated with "A", "B", "C", "D"). You should choose the correct answer based on commonsense knowledge. Avoid answering questions based on associations, the set of answers are chosen deliberately to capture common sense beyond associations. Do not generate anything else apart from one of the following characters: {options letter} and only give one answer for each question.

{question} {options}

A:

Closest - 5 Source: NIV2 - Task 73 - Template 10

Input: {question}, {options}

Template:

Detailed Instructions: You are given a question and some answer options (associated with "A", "B", "C", "D"). You should choose the correct answer based on commonsense knowledge. Avoid answering questions based on associations, the set of answers are chosen deliberately to capture common sense beyond associations. Do not generate anything else apart from one of the following characters: {options letter} and only give one answer for each question.

Q: {question} {options}

A:

Incorrect - 1 Source: NIV2 Task 1421 MathQA General - Template 10

Input: {input}, {options}

Template:

Detailed Instructions: In this task, you need to answer the given multiple-choice question on the general math. Classify your answers into Classify your answers into {option letter}

Q: Problem: {input}

{options}

A:

Incorrect - 2 Source: NIV2 Task 1422 MathQA Physics - Template 10

Input: {input}, {options}

Template:

Detailed Instructions: In this task, you need to answer the given multiple-choice question on the physics. Classify your answers into {letter length}

Q: Problem: {input}

{options}

A:

Incorrect - 3 Source: Flan2021 - WSC273 - Template 1

Input: {context}, {options}

Template:

Multi-choice problem: {context}

{options}

Incorrect - 4 Source: Flan2021 - TREC - Template 1

Input: {text}, {options}

Template:

What type of thing is the question "{text}" asking about?

{options}

Answer:

Incorrect - 5 Source: Flan2021 - PIQA - Template 1

Input: {input}, {options}

Template:

Here is a goal: {goal}

How would you accomplish this goal?

{options}

Collected - 1 Source: Annotator

Input: {listA}, {listB}, {listC}, {listD}

Template:

Four items are naturally in a sequential or chronological order. Now, choose the correct order of these items from the following options:

A. {listA}

B. {listB}

C. {listC}

D. {listD}

Collected - 2 Source: Annotator

Input: {listA}, {listB}, {listC}, {listD}

Template:

You are given four lists of the same objects in different orders. Which of the following lists is correctly ordered chronologically?

Lists:

- A. {listA}
- B. {listB}
- C. {listC}
- D. {listD}

Collected - 3 Source: Annotator

Input: {listA}, {listB}, {listC}, {listD}

Template:

Choose the best answer that describes a sequence chronologically. Options: A: {listA}, B: {listB}, C: {listC}, D: {listD}

Answer:

Collected - 4 Source: Annotator

Input: {listA}, {listB}, {listC}, {listD}

Template:

In this task, pick the list of the items that are chronologically ordered most correctly. Choose from the following options and output the corresponding letter as one of 'A', 'B', 'C', or 'D'.

- A. {listA}
- B. {listB}
- C. {listC}
- D. {listD}

Collected - 5 Source: Annotator

Input: {listA}, {listB}, {listC}, {listD}

Template:

Question: Which of the following lists is correctly ordered chronologically?

Choose the correct order from the lists: A. {listA}, B. {listB}, C. {listC}, D. {listD}. Answer:

Task Designer See BIG-BENCH eval file.

Negation - 1 Source: NIV2 - Task 73 - Template 2

Input: {question}, {options}

Template:

You will be given a definition of a task first, then some input of the task.

You are given a question and some answer options (associated with "A", "B", "C", "D"). You should choose the **incorrect** answer based on commonsense knowledge. Avoid answering questions based on associations, the set of answers are chosen deliberately to capture common sense beyond associations. Do not generate anything else apart from one of the following characters: {options letter} and only give one answer for each question.

{question} {options}

Output:

Negation - 2 Source: NIV2 - Task 73 - Template 4

Input: {question}, {options}

Template:

Instructions: You are given a question and some answer options (associated with "A", "B", "C", "D"). You should choose the **incorrect** answer based on commonsense knowledge. Avoid answering questions based on associations, the set of answers are chosen deliberately to capture common sense beyond associations. Do not generate anything else apart from one of the following characters: {options letter} and only give one answer for each question.

Input: {question} {options}

Output:

Negation - 3 Source: NIV2 - Task 73 - Template 6

Input: {question}, {options}

Template:

Given the task definition and input, reply with output. You are given a question and some answer options (associated with "A", "B", "C", "D"). You should choose the **incorrect** answer based on commonsense knowledge. Avoid answering questions based on associations, the set of answers are chosen deliberately to capture common sense beyond associations. Do not generate anything else apart from one of the following characters: {options letter} and only give one answer for each question.

{question} {options}

Negation - 4 Source: NIV2 - Task 73 - Template 8

Input: {question}, {options}

Template:

Q: You are given a question and some answer options (associated with "A", "B", "C", "D"). You should choose the **incorrect** answer based on commonsense knowledge. Avoid answering questions based on associations, the set of answers are chosen deliberately to capture common sense beyond associations. Do not generate anything else apart from one of the following characters: {options letter} and only give one answer for each question.

{question} {options}

A:

Negation - 5 Source: NIV2 - Task 73 - Template 10

Input: {question}, {options}

Template:

Detailed Instructions: You are given a question and some answer options (associated with "A", "B", "C", "D"). You should choose the **incorrect** answer based on commonsense knowledge. Avoid answering questions based on associations, the set of answers are chosen deliberately to capture common sense beyond associations. Do not generate anything else apart from one of the following characters: {options letter} and only give one answer for each question.

Q: {question} {options}

A:

Nonsensical - 1 Source: Annotator

Input: {listA}, {listB}, {listC}, {listD}

Template:

The council of street raccoons demands you respond to their inquisition.

A. {listA}

B. {listB}

C. {listC}

D. {listD}

Nonsensical - 2 Source: Annotator

Input: {listA}, {listB}, {listC}, {listD}

Template:

Surveillance birds query your knowledge of seed.

- A. {listA}
- B. {listB}
- C. {listC}
- D. {listD}

Nonsensical - 3 Source: Annotator

Input: {listA}, {listB}, {listC}, {listD}

Template:

Darth Vader requires you to answer to the dark side

- A. {listA}
- B. {listB}
- C. {listC}
- D. {listD}

Nonsensical - 4 Source: Annotator

Input: {listA}, {listB}, {listC}, {listD}

Template:

Respond to the requirement of the Mars working dolphin union.

- A. {listA}
- B. {listB}
- C. {listC}
- D. {listD}

Nonsensical - 5 Source: Annotator

Input: {listA}, {listB}, {listC}, {listD}

Template:

You are undergoing the inquiry of court of the local squirrels.

- A. {listA}
- B. {listB}
- C. {listC}
- D. {listD}