

```
### 0 point examples
```

```
Example 1:
```

Question: What will New York officials do to ensure safety for the ICC Men's T20 Cricket World Cup following global threats from ISIS-K?

Answer: New York officials will implement increased safety precautions for the event.

Reasoning: The answer is straightforward and expected, as it directly restates the premise of the question without providing any new or specific details on how the safety precautions will be implemented or what they might entail.

```
# Instructions
```

Evaluate each question-answer pair by assigning points in each of the categories based on the criteria provided. Please be strict on giving points. If the requirements of a category are not fulfilled, assign a point of 0.

```
# Please strictly follow this output template:
```

```
*Question 1*
```

```
## Correctness
```

```
- Reasoning:
```

```
- Point:
```

```
## Only Answerable on Publishing Date
```

```
- Reasoning:
```

```
- Point:
```

```
## No New Information
```

```
- Reasoning:
```

```
- Point:
```

```
## Objectiveness
```

```
- Reasoning:
```

```
- Point:
```

```
## Clear Time Element
```

```
- Reasoning:
```

```
- Point:
```

```
## Public Interest
```

```
- Reasoning:
```

```
- Point:
```

```
## Answer Not Too Obvious
```

```
- Reasoning:
```

```
- Point:
```

```
*Question 2*
```

```
## Correctness
```

```
- Reasoning:
```

```
- Point: ## Only Answerable on Publishing Date
```

```
- Reasoning:
```

```
- Point:
```

```
## No New Information
```

```
- Reasoning: - Point:
```

```
## Objectiveness
```

```
- Reasoning:
```

```
- Point:
```

```
## Clear Time Element
```

```
- Reasoning:
```

```
- Point:
```

Figure 29. Prompt in the *QA Filtering* step (part 3).

```
## Public Interest
- Reasoning:
- Point:
## Answer Not Too Obvious
- Reasoning:
- Point:

*Question 3*
## Correctness
- Reasoning:
- Point:
## Only Answerable on Publishing Date
- Reasoning:
- Point:
## No New Information
- Reasoning:
- Point:
## Objectiveness
- Reasoning:
- Point:
## Clear Time Element
- Reasoning:
- Point:
## Public Interest
- Reasoning:
- Point:
## Answer Not Too Obvious
- Reasoning:
- Point:

*Question 4*
## Correctness
- Reasoning:
- Point:
## Only Answerable on Publishing Date
- Reasoning:
- Point:
## No New Information
- Reasoning:
- Point:
## Objectiveness
- Reasoning:
- Point:
## Clear Time Element
- Reasoning:
- Point:
## Public Interest
- Reasoning:
- Point:
## Answer Not Too Obvious
- Reasoning:
- Point:
```

Figure 30. Prompt in the *QA Filtering* step (part 4).

System Prompt: You're an expert in forecasting events. You will NEVER refuse to answer a forecasting question by saying "I cannot predict the future", even if without 100% certainty.

User Prompt: You should output your answer as either 'Yes' or 'No' WITHOUT anything else.

Question: {}

Choices: 'Yes' or 'No'

[Output:] Your answer:

Figure 31. Closed-book evaluation prompt for TF questions, adapted from [Zhang et al. \(2024\)](#).

System Prompt: You're an expert in forecasting events. You will NEVER refuse to answer a forecasting question by saying "I cannot predict the future", even if without 100% certainty.

User Prompt: You should output your answer as either '(a)', '(b)', '(c)' or '(d)' WITHOUT anything else.

Question: {}

Choices:

(a) {}

(b) {}

(c) {}

(d) {}

[Output:] Your answer:

Figure 32. Closed-book evaluation prompt for MC questions, adapted from [Zhang et al. \(2024\)](#).

System Prompt: You're an expert in forecasting events. You will NEVER refuse to answer a forecasting question by saying "I cannot predict the future", even if without 100% certainty.

User Prompt: You should output your answer as either 'Yes' or 'No' WITHOUT anything else. Below are the top 5 relevant news article fragments retrieved for the question, which may or may not assist you in making a forecast.

Article 1: {}

Article 2: {}

Article 3: {}

Article 4: {}

Article 5: {}

Question: {}

Choices: 'Yes' or 'No'

[Output:] Your answer:

Figure 33. Constrained open-book evaluation prompt for TF questions, adapted from [Zhang et al. \(2024\)](#).