

# Input

---

```
task_description(topic="moderna")

def task_description(
    topic: str,
    min: int = 3,
    max: int = 6,
    format: Literal["mix", "multiple-choice", "open-ended"] = "mix",
) -> str:
    formats = {
        "mix": "a mix of multiple-choice and open-ended formats",
        "multiple-choice": "multiple-choice format",
        "open-ended": "open-ended format",
    }

    return f"""
    Create a short exam on the topic of {topic}, including at least {min} and at
    most {max} questions with {formats[format]}.
    """
```

# Output

---

## Short Exam: Modernism

---

**Question 1:** What is characteristic of the Modernist period? A. A return to classical forms and traditions. B. Emphasis on objectivity and realism in art. C. Departure from traditional forms, experimentation, and the search for new means of expression. D. Ignoring scientific and technological progress.

**Question 2:** Name at least one significant artistic movement that belongs to the Modernist period.

**Question 3:** When is the peak period of Modernism approximately dated? A. Middle Ages B. Renaissance C. Late 19th century and the first half of the 20th century D. Present day

**Question 4:** What was one of the main goals of modernist artists? (brief answer)

**Question 5:** Which of the following elements is NOT typical for modernist literature? A. Stream of consciousness B. Fragmentation and non-linear narrative C. Objective and simple depiction of reality D. Emphasis on the subjective experience of characters

---

## Answer Key

**Question 1:** C

**Question 2:** Acceptable answers include e.g.: Cubism, Expressionism, Futurism, Surrealism, Fauvism, Abstract Art, Constructivism, Dadaism, and other relevant movements.

**Question 3:** C

**Question 4:** Main points the answer should cover:

- Experimentation with new forms and techniques.
- Breaking conventions and traditions.
- Expression of subjective experience, emotions.
- Reflection of changes in society and the world.
- Search for new means of expression.

**Question 5:** C