1.What does the acronym "NLP" stand for in the context of prompt engineering?

A) Neural Linguistic Programming

* ~~B) Natural Language Processing~~

C) Nonlinear Prompt Logic

D) National Language Protocol

2.In prompt engineering, what does "LLM" typically refer to?

A) Longitudinal Language Model

B) Linguistic Learning Mechanism

* ~~C) Large Language Model~~

D) Logical Lexical Matrix

3.Which field of computer science is often associated with the acronym "AI" in the context of prompt engineering?

A) Automated Integration

* ~~B) Artificial Intelligence~~

C) Algorithmic Interpretation

D) Advanced Inference

4.GPT, commonly used in prompt engineering, stands for:

A) General Prompt Transformer

* ~~B) Generative Pre-trained Transformer~~

C) Global Prompt Terminology

D) Gradient Processing Toolkit

5.What does the term "TOP-P" represent in prompt engineering?

A) Top-performing Models

B) Tokenized Prompt Probability

* ~~C) Top Probability Percentage~~

D) Temperature Optimization Parameter

6. Adjusting the "Temperature" parameter in prompt engineering primarily affects:

A) Model Training Time

* ~~B) Output Creativity~~

C) Data Encryption

D) Prompt Length

7. Which skill is crucial for effective prompt engineering when dealing with large language models?

A) Graphic Design

B) Statistical Analysis

* ~~C) Programming Proficiency~~

D) Mechanical Engineering