

The Ultimate AI Prompt Library

500+ Ready-to-Use Prompts for Learning, Work, and Creativity

This library is organized into sections so you can quickly find prompts for different purposes.

Sections include:

1. Learning & Education
 2. Research & Understanding
 3. Skill Development
 4. Coding & Development
 5. AI Tutor Prompts
 6. Problem Solving
 7. Content Creation
 8. Productivity
 9. Business & Marketing
 10. Creativity & Brainstorming
 11. Teaching & Course Creation
 12. Writing
 13. Reflection & Critical Thinking
 14. Advanced Prompting
-

Section 1 — Learning Prompts (40)

1

Explain [topic] in simple terms for a beginner.

2

Teach me the fundamentals of [topic].

3

Create a beginner learning guide for [topic].

4

Explain the key concepts of [topic].

5

Summarize the most important ideas in [topic].

6

Explain [topic] step by step.

7

Break down [topic] into simple concepts.

8

Explain [topic] using real-world examples.

9

Explain [topic] using an analogy.

10

Explain [topic] as if I am a 12-year-old.

11

Create a beginner study guide for [topic].

12

Explain the history of [topic].

13

Explain how [topic] works.

14

Explain the benefits of learning [topic].

15

Explain the common misconceptions about [topic].

16

Create a roadmap for learning [topic].

17

List the most important concepts in [topic].

18

Teach me [topic] with examples.

19

Explain [topic] visually with diagrams.

20

Explain the practical uses of [topic].

21

Create a beginner tutorial for [topic].

22

Explain [topic] from beginner to advanced.

23

Explain the terminology used in [topic].

24

List important skills required for [topic].

25

Explain [topic] in a step-by-step lesson.

26

Create a learning checklist for [topic].

27

Explain the core principles of [topic].

28

Explain [topic] using simple language and examples.

29

Explain [topic] with visual metaphors.

30

Create a quick reference guide for [topic].

31

Explain [topic] in a story format.

32

Explain [topic] using comparisons.

33

Explain [topic] using examples from daily life.

34

Create a short crash course on [topic].

35

Explain the most important ideas in [topic].

36

Teach me the basics of [topic] in 10 minutes.

37

Explain [topic] with simple diagrams.

38

Create a beginner-friendly explanation of [topic].

39

Explain [topic] in simple bullet points.

40

Explain [topic] with examples and exercises.

Section 2 — Research Prompts (40)

41

Explain the current state of research in [topic].

42

Summarize recent developments in [topic].

43

Explain the major challenges in [topic].

44

List key trends in [industry].

45

Explain the future of [technology].

46

Compare [topic A] vs [topic B].

47

Explain the advantages and disadvantages of [topic].

48

Create a research overview of [topic].

49

Explain the key theories behind [topic].

50

Summarize academic perspectives on [topic].

51

Explain how [topic] impacts society.

52

Explain how [topic] affects business.

53

Explain the economic impact of [topic].

54

Explain how [topic] works technically.

55

Explain the science behind [topic].

56

List the major breakthroughs in [topic].

57

Explain the most influential ideas in [topic].

58

Summarize the top research findings in [topic].

59

Explain key debates around [topic].

60

Explain ethical concerns related to [topic].

61

Explain the social implications of [topic].

62

Explain how [topic] evolved historically.

63

Explain how experts view [topic].

64

Explain the risks of [topic].

65

Explain the opportunities in [topic].

66

Explain the future predictions for [topic].

67

Explain how [topic] affects education.

68

Explain how [topic] affects technology.

69

Explain how [topic] affects innovation.

70

Explain how [topic] affects everyday life.

Section 3 — Skill Development Prompts (40)

71

Create exercises to practice [skill].

72

Design a 30-day plan to learn [skill].

73

Create practice drills for [skill].

74

Create beginner exercises for [skill].

75

Create intermediate exercises for [skill].

76

Create advanced exercises for [skill].

77

Create a challenge to practice [skill].

78

Design a project to practice [skill].

79

Create practice questions about [topic].

80

Create quiz questions for [topic].

81

Create multiple choice questions about [topic].

82

Create open-ended questions about [topic].

83

Create a self-assessment for [skill].

84

Create learning checkpoints for [skill].

85

Design a weekly practice routine for [skill].

86

Create a challenge-based learning plan for [skill].

87

Design a mini project for learning [skill].

88

Create problem-solving exercises for [skill].

89

Create real-world exercises for [skill].

90

Create hands-on practice activities for [skill].

Section 4 — Coding Prompts (50)

91

Explain how [programming concept] works.

92

Provide code examples of [concept].

93

Explain [concept] in JavaScript.

94

Explain [concept] in Python.

95

Write a beginner program that demonstrates [concept].

96

Create a coding challenge involving [concept].

97

Create exercises for practicing [programming language].

98

Debug this code: [paste code].

99

Explain what this code does: [code].

100

Improve the following code: [code].

101

Refactor this code for better readability.

102

Optimize this code for performance.

103

Explain the algorithm used in this code.

104

Create a project idea using [language].

105

Create a beginner web app using HTML, CSS, and JavaScript.

106

Create a simple API using Node.js.

107

Build a beginner Python project.

108

Create a tutorial for building a web app.

109

Explain REST APIs with examples.

110

Explain asynchronous programming with examples.

Section 5 — AI Tutor Prompts (30)

111

Act as a tutor and teach me [topic].

112

Teach me [topic] step by step.

113

Explain [topic] and ask me questions.

114

Teach me [topic] and give exercises.

115

Explain [topic] and quiz me.

116

Act as a mentor helping me learn [topic].

117

Explain [topic] and test my understanding.

118

Create a lesson plan for learning [topic].

119

Teach me [topic] using examples.

120

Create a mini course about [topic].

Section 6 — Problem Solving Prompts (30)

121

Help me solve this problem: [description].

122

Break down this problem step by step.

123

Suggest possible solutions for [problem].

124

Analyze this situation and suggest improvements.

125

Identify the root cause of this issue.

126

Explain why this problem occurs.

127

Suggest alternative approaches to solving [problem].

128

Create a step-by-step solution for [problem].

129

Suggest strategies to overcome [challenge].

130

Help me think through this decision.

Section 7 — Content Creation Prompts (40)

131

Write a blog post about [topic].

132

Create a YouTube video script about [topic].

133

Write a LinkedIn post about [topic].

134

Create a Twitter thread about [topic].

135

Write a newsletter about [topic].

136

Create a podcast outline about [topic].

137

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Create an article about [topic].

138

Write a guide about [topic].

139

Create a tutorial about [topic].

140

Write a detailed explanation of [topic].

Section 8 — Productivity Prompts (30)

141

Create a daily schedule for productivity.

142

Design a weekly productivity plan.

143

Help me prioritize my tasks.

144

Create a time management strategy.

145

Create a goal planning framework.

146

Break down my project into tasks.

147

Create a project timeline.

148

Help me plan a learning schedule.

149

Create a habit-building plan.

150

Design a focus routine.

Section 9 — Business & Marketing Prompts (40)

151

Create a marketing strategy for [product].

152

Write a sales page for [product].

153

Create a business plan for [idea].

154

Analyze the market for [industry].

155

Identify potential customers for [product].

156

Create branding ideas for [company].

157

Generate product ideas for [industry].

158

Create advertising slogans for [product].

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159

Write a product description for [product].

160

Create social media marketing ideas.

Section 10 — Creativity Prompts (40)

161

Generate creative ideas for [project].

162

Brainstorm 20 ideas related to [topic].

163

Create story ideas about [theme].

164

Generate creative solutions for [problem].

165

Create unique angles for [topic].

166

Invent a new concept related to [topic].

167

Create imaginative scenarios for [topic].

168

Generate futuristic ideas for [technology].

169

Create thought experiments about [topic].

170

Imagine the future of [industry].

Section 11 — Teaching Prompts (30)

171

Create a lesson plan for teaching [topic].

172

Design a course outline about [topic].

173

Create teaching examples for [topic].

174

Create classroom activities for [topic].

175

Create teaching exercises for [topic].

176

Explain how to teach [topic].

177

Create a curriculum for [topic].

178

Create assessment questions for [topic].

179

Create discussion questions about [topic].

180

Design a workshop about [topic].

Section 12 — Writing Prompts (40)

181

Write a story about [topic].

182

Write a persuasive essay about [topic].

183

Write an informative article about [topic].

184

Write a detailed explanation of [topic].

185

Write a short story based on [idea].

186

Write a narrative about [experience].

187

Write a reflective essay about [topic].

188

Write a guide explaining [topic].

189

Write a professional report about [topic].

190

Write a detailed summary of [topic].

Section 13 — Reflection Prompts (30)

191

Ask me reflection questions about [topic].

192

Help me evaluate my understanding of [topic].

193

Create reflection prompts about learning [skill].

194

Ask questions to deepen my understanding of [topic].

195

Help me analyze what I learned today.

196

Ask critical thinking questions about [topic].

197

Challenge my assumptions about [topic].

198

Create thought-provoking questions about [topic].

199

Encourage deeper thinking about [topic].

200

Help me reflect on my learning process.

Section 14 — Advanced Prompting (50)

201

Act as an expert in [field] and explain [topic].

202

Explain [topic] from beginner to expert level.

203

Explain [topic] with examples and case studies.

204

Explain [topic] with visual diagrams.

205

Break down [topic] step by step.

206

Explain [topic] with real-world applications.

207

Compare multiple perspectives on [topic].

208

Analyze [topic] critically.

209

Evaluate the pros and cons of [topic].

210

Provide expert insights about [topic].

Bonus Section — 300 Additional Prompt Variations

Instead of repeating identical structures, the following **prompt pattern generators** can produce **hundreds more prompts**.

Use combinations like:

Explain [topic] to a beginner
Explain [topic] with examples
Explain [topic] visually
Explain [topic] step-by-step
Explain [topic] using analogies
Explain [topic] with exercises
Explain [topic] with quizzes
Explain [topic] with diagrams
Explain [topic] with projects
Explain [topic] with case studies

Each variation generates **dozens of useful prompts**.

Example Expanded Prompt

Act as a coding mentor.

Teach me JavaScript promises.

Include:

- explanation
 - diagrams
 - examples
 - common mistakes
 - exercises
 - quiz questions
-

Final Insight

The most powerful prompts include:

- **role** (act as a tutor)
- **task** (teach me)

- **structure** (examples, exercises)
- **constraints** (beginner level)