## Welcome to Emoji Puzzles!

Hey there! I'm Adam Tal, a software engineer to based in New York City . I'm passionate about technology and its potential to improve our lives. This book is a labor of love , born from my enthusiasm for pop culture and artificial intelligence.

I created this book to explore the power of large language models. I used OpenAI's GPT-4 to generate the puzzles, as well as the code that converted them into this book. My goal was to create a fun, engaging, and accessible project that would appeal to a broad audience. I hope this book not only entertains but also sparks curiosity about the technology behind it and fosters connections with like-minded individuals interested in exploring AI's potential.

If you'd like to learn more about the code used to create this book \( \), I've made it available as an open-source project \( \ext{the for anyone} \) for anyone interested in delving deeper or using it for their own projects \( \varphi \). To access the code and/or connect with me, visit \( \text{github.com/AdmTal/emoji-puzzles} \). I look forward to hearing your thoughts \( \int \), discussing the technology \( \varphi \), and sharing ideas on how we can continue to push the boundaries of what AI can do \( \varphi \).

Now, let's get started with the emoji decoding! 🕵