Name

What Is Emoji Language?

Have you ever seen a tiny picture of a smiley face , a slice of pizza , or a rocket in a message? Those little images are called **emojis** (say: ee-MOH-jeez). They are symbols used to show feelings, objects, or ideas when people text or chat online.

The word *emoji* comes from Japan. It means "picture character." Emojis were first made in the late 1990s to make phone messages more fun and expressive. Instead of typing "I'm happy," someone could send a simple smiling face ©. Over time, emojis spread all around the world and became part of everyday communication.

Today, emojis help people share emotions and ideas quickly - even when they speak different languages. For example, a thumbs-up 👍 means "good job" in many countries. A red heart 💙 usually means love or kindness. Emojis are a way to connect without words.

Now, computers and artificial intelligence (AI) are also learning to understand emojis! When someone uses an emoji with an AI chatbot, it helps the computer know the *tone* or *feeling* behind the message. For example, a laughing emoji can tell the AI that you are joking, while a thinking face might mean you're asking a question.

So, emoji language isn't just for fun - it's a new way for people (and computers!) to communicate feelings and ideas quickly, clearly, and creatively.

Multiple-Choice Questions

1. What is an emoji?

A. A kind of computer virus

B. A code used to build apps

C. A new type of smartphone D. A small picture used to share feelings or ideas

2. Where did the word emoji come from?

A. Japan B. The United States C. France D. China

3. Why were emojis first created?

A. To make messages more colorful and expressive B. To replace words completely

C. To decorate cell phones D. To teach people new languages

4. What does a thumbs-up emoji 🍁 usually mean?

A. Be quiet B. Stop C. Good job D. I'm sad

5. How can emojis help AI (artificial intelligence)?

A. They make computers faster B. They help computers understand human emotions

C. They teach robots to draw

D. They fix computer errors

