

# UTF-8 Text with TrueType Fonts

## Basic Latin & ASCII:

English: Hello World! The quick brown fox jumps.

## Asian Languages (CJK):

Japanese: こんにちは、世界 (Hiragana & Kanji)

Chinese (Simplified): 你好，世界

Korean: 안녕하세요, 세계

## European Languages with Diacritics:

French: Bonne journée! Café, naïve, Noël

German: Größe, Müller, Äpfel, Öl

Spanish: ¡Hola! ¿Qué tal? Mañana, niño

Português: São Paulo, José coração

## Cyrillic & Special European:

Polish: Zażółć gęślą jaźń (ą,ć,ę,ł,ń,ó,ś,ż,ź)

**Ukrainian:** Привіт, світ! (i,i,e,r)

## Russian: Здравствуй, мир!

## Right-to-Left Languages:

## Arabic: مرحبا بالعالم (Hello World)

## Hebrew: סלוע סולש (Hello World)

## Currency Symbols:

\$ Dollar £ Pound € Euro ¥ Yen □ Rupee

Ruble  Bitcoin ₪ Cent ₪ Shekel ₩ Won

## Mathematical Symbols:

$\pm \mp \times \div \bullet \sqrt{3} \sqrt[4]{\infty} \approx \neq \leq \geq$

$$\Sigma \prod \int \partial^\nu \Delta \pi \theta \alpha \beta v \lambda u$$

0 1 2 3 4 5 6 7 8 9

**ANSWER**

## Common Symbols & Special

Analisis Sosial dan Politik

A decorative horizontal bar consisting of a thin black border containing various black musical and playing card symbols. The symbols include a star, a stylized 'X', a club symbol, a spade symbol, a downward-pointing triangle, a downward-pointing diamond, a note with a stem, a note with a stem and a sharp sign, a note with a stem and a flat sign, a checkmark, and an 'X'.

## Color Emoji Support (Image-Based)

Emoji are rendered using images for cross-platform compatibility.



**Gestures & Body:****Hearts & Symbols:****Animals & Nature:****Food & Drink:****Travel & Places:****Activities & Objects:**

Note: Image-based emoji rendering works on Desktop (macOS, Windows, Linux) using Picture.Graphics API with native emoji fonts, and on iOS using UIKit declares.

**Fractions & Special Numbers:**

$\frac{1}{2}$   $\frac{1}{3}$   $\frac{2}{3}$   $\frac{1}{4}$   $\frac{3}{4}$   $\frac{1}{5}$   $\frac{2}{5}$   $\frac{3}{5}$   $\frac{4}{5}$   $\frac{1}{6}$   $\frac{5}{6}$   $\frac{1}{8}$   $\frac{3}{8}$   $\frac{5}{8}$   $\frac{7}{8}$