

From: Patrick Poon

# SOLUTION: What Time Is It?

Each Unicode code point is an emoji. A smiling emoji represents a 1 bit and anything else is a 0 bit. (More precisely, an emoji with the "smile" annotation is a 1 bit. See <http://www.unicode.org/emoji/charts/emoji-annotations.html#smile> for the list.)

😊😬😇😓😄😏😊	1010101
😬😈😱😍😱😎😊	0101011
😱😊😄😐😱😏😊	0110001
😄😐😐😐😎😇😐	1000110
😐😈😈😈😈😐😈	0110101
😐😈😊😡😄😊😱	0110110
😱😊😇😡😐😐😡	0110010

Converting from binary to ASCII results in U+1F562 or ①. The answer is SEVENTHIRTY.

**SEVENTHIRTY**

