

## How long should I expect to play to win the grand prize?

Quite a while. If your ancestors bought one ticket per weekly draw, the expected number of draws they would have to play to win the grand prize in would be 13,983,816, or have played for about 268,000 years.

On the up side, according to some genetic evidence, homo sapiens seems to have differentiated itself as a species as

recently as 270,000 years ago, so your family has had the time ...



Jesus of Nazereth Born circa 1 BCE

Charlemagne becomes

Romeo and Juliet



Great pyramids at Giza constructed during the reign of Khufu 2589-2566 BCE



413 years | 100 tickets per weekly draw 1,239 years 21 2,008 years 39 2,359 years | 114





2574 BCE

352 BCE

1 BCE

2008