

Compared Earth & Greyhawke Calendars

January	February	March	April	May	June	July	August	September	October	November	December
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Water Two	Water Three	Earth One	Earth Two	Earth Three	Fire One	Fire Two	Fire Three	Air One	Air Two	Air Three	Water One

The Red Day is the beginning of the Calender Year (Also Spring Equinox on Greyhawke). Cyan is equinox, Purple is Solstice. Seasons are matched, more or less.

The Greyhawke year is the same length as the Earth year. That said day length is different.

- **Earth Year:** 365 days -- Day 750 minutes
- **Greyhawke year:** 336 days -- Day 814 (Earth) minutes

The Greyhawke day is 64 Earth minutes longer. They don't typically measure it like that. "Hours" 12 from sun up to sun down. "The 5th hour of the day" and so forth. Axial tilt is less so seasons are not as different. Time is usually told via sundials. Mechanical clocks are slowly making a penetration. Timekeeping after dark is becoming a thing. So if "just a minute:" seems to be taking longer, it is.

Clocks from either place do not work in the other. There is no market for Rollex on Greyhawke unless they make a specially retooled model. Likewise Gnomish pocket watches are not marketable on Earth, except perhaps to collectors.

It has been noted that there is an app for that. The "cross time counter" app will give you a Greyhawke clock on your cell phone. Available in Penguin and fOS