

🔥 Infernal ⌚ Tracking ☕ SIPstem 📅 Sinopsis 🐈

Hell counter	Earth calendar	Week Day	Description	Notes
n/a	4004-10-23 BC	Monday	Day 1 – light / heavens and earth	1st day of Creation – date per Archbishop James Ussher, published in 1650
n/a	4004-10-24 BC	Tuesday	Day 2 – sky / firmament	
n/a	4004-10-25 BC	Wednesday	Day 3 – land, seas, plants	
n/a	4004-10-26 BC	Thursday	Day 4 – sun, moon, stars	
n/a	4004-10-27 BC	Friday	Day 5 – sea creatures, birds	
<b>1</b>	<b>4004-10-28 BC</b>	<b>Saturday</b>	<b>Day 6 – land animals, man in God's image</b>	<b>Lucifer FAFO – 🔥 Hell open for Abyssiness! 🔥</b>
2	4004-10-29 BC	Sunday	Day 7 – rest!	NO rest for the wicked 🙏📖🐈
3	4004-10-30 BC	Monday	↑↓ BC (Before Christ) ↓↑	He Who Must Not Be Flamed 🚫🔥✚
.	.	.	.	.
.	.	.	.	.
.	.	.	.	.
1445724	0046-12-31 BC	Friday	↑ Julian proleptic ↑	describes a calendar that is applied to dates before its official introduction ⌚📅
<b>1445725</b>	<b>0045-01-01 BC</b>	<b>Saturday</b>	<b>↓ Julian calendar ↓</b>	<b>official adoption</b>
.	.	.	.	.
.	.	.	.	.
.	.	.	.	.
1462160	0001-12-31 BC	Friday	↑ BC (Before Christ) ↑	Bye-bye, BC! 📅✍️👋
<b>1462161</b>	<b>0001-01-01 AD</b>	<b>Saturday</b>	<b>↓ AD (Anno Domini) ↓</b>	<b>Latin for "in the year of the Lord"</b>
.	.	.	.	.
.	.	.	.	.
.	.	.	.	.
2039897	1582-10-04 AD	Thursday	↑ Julian calendar ↑	↓ jump ahead 10 days to fix drift ↓
<b>2039898</b>	<b>1582-10-15 AD</b>	<b>Friday</b>	<b>↓ Gregorian calendar* ↓</b>	<b>1 actual day elapses</b>
.	.	.	.	.
.	.	.	.	.
.	.	.	.	.
2192648	2001-01-01 AD	Monday	first day of current millennium	2001 is the first year of the millennium, not 2000 😊
↓	↓	↓	↓	↓
∞	∞	∞	∞	∞
			*per Gregorian rules:	So:
			1. It's a leap year if it's divisible by 4, but...	1600 leap year    1900 no leap
			2. It's not a leap year if it's divisible by 100	1700 no leap    2000 leap year
			3. Unless it's also divisible by 400	1800 no leap    2100 no leap