

# چگونگی محاسبه روز عید قیام

مسیحیان نخستین، که در جامعه‌ای یهودی می‌زیستند، جشن رستاخیز پیشوای خود را همزمان با مراسم عید فصح برپا می‌کردند. در سال ۳۲۵ میلادی و پس از آن که مسیحیت توسط دولت روم دین رسمی شناخته شد، آباء کلیسا، عید قیام مسیح را از عید فصح یهود جدا کردند، و آن را با روایات مسیحی هماهنگ ساختند. بدین ترتیب اولین یکشنبه بعد از برآمدن ماه کامل (بدر) را روز قیام دانستند، که می‌تواند میان دوم فروردین تا پنجم اردیبهشت (۲۲ مارس تا ۲۵ آوریل) قرار گیرد.

These holidays do not fall on a fixed date in the Gregorian calendar, or the Julian calendar, which is still used by many Orthodox Christian churches. According to the Bible, Jesus' death and resurrection occurred around the time of the Jewish Passover, which was celebrated on the first full moon following the vernal equinox.

This soon led to Christians celebrating Easter on different dates. At the end of the 2nd century, some churches celebrated Easter on the day of the Passover, while others celebrated it on the following Sunday.

In 325CE the Council of Nicaea established that Easter would be held on the first Sunday after the first full moon occurring on or after the vernal equinox. From that point forward, the Easter date depended on the ecclesiastical approximation of March 21 for the vernal equinox.

Easter is delayed by 1 week if the full moon is on Sunday, which decreases the chances of it falling on the same day as the Jewish Passover.

Not all Christian churches observe Easter according the Gregorian calendar. Some churches still observe Easter under the Julian calendar.

The Gregorian calendar was created because the Julian calendar was slightly too long. With the Julian calendar, the equinox date moved towards the earlier dates of March and further away from the Easter. Therefore, the introduction of the Gregorian calendar allowed for realignment with the equinox.

In the Gregorian calendar, Easter falls on a Sunday between March 22 and April 25 from 1753 to 2400. In the Julian calendar, used by some eastern or Orthodox churches, Easter also falls on a Sunday from March 22 to April 25, which in the Gregorian calendar is from April 3 to May 10 from 1753 to 2400.<sup>1</sup>

---

<sup>1</sup> <https://www.timeanddate.com/calendar/determining-easter-date.html>