

ABSOLUTE

1 hour = 60 minutes = 3600 seconds

Every fourth year is a leap year.

How to find the day of the week for a given date:
 $F = k + ((13 * m - 1) / 5) + D + (D / 4) + (C / 4) - 2 * C$

"The movement of time is predictable."

As Isaac Newton said, time exists in itself, but imperceptible, and can only be traced by the motion of objects.

"Ten o'clock.
Seventeen hours and fifty-five minutes from this moment."

= TIME

However, every hundredth year is not a leap year.

...endently of any perceiver, measurable and understood mathematically.

"A world is in time as absolute, which is a world of 'correlation'."

Every four hundred years, there's a leap year after all.

