

**Chapter 1 : FIA approves Formula 1 calendar and new rules**

*Calendar has a third category of day (new moon days) that does not count against the seven day work week. Ezekiel proves that new moon days are not one of the six working days or a weekly Sabbath.*

In the beginning there were only solar days: The Jewish and Moslem calendars, which nowadays are used only for religious purposes, still start a new date at sunset instead of midnight. Later, the solar days were divided into hours: Still later, the hours were made equally long: The "day" now started at midnight, not at sunset, which was marked as Noon was at This is what we now refer to as "true solar time"it is the time shown by a properly setup sundial. This time is local, it is different for different longitudes. In strict English construction, In traditional English, 12 M. In general, the old English A. A shorter and more obvious time notation is the modern 24h notation in which the hours in the day range from This notation even allows one to distinguish midnight at the start of the day [ The 24h notation is the official international standard time notation ISO and displayed by almost all digital clocks outside the U. The 24h notation is also recommended by the U. Naval Observatory in Washington, which defines official time in the U. The time difference between one noon and the next noon varies through the year, due to two causes: This makes the solar days shorter in July and longer in January. The angle between these two is called the "obliquity of the ecliptic" and is about This makes the solar days shorter in March and September and longer in June and December. To account for these effects, a fictitious sun, "The Mean Sun," was invented: When Orion is at its maximum altitude, it is between 5h and 6h Sidereal Time; when the Big Dipper can be seen close to the zenith it is about 12h Sidereal Time; and when Sagittarius, with all its glories close to the center of our Galaxy, reaches maximum altitude it is around 18h Sidereal Time. The Sidereal Time at a particular place and location is the same as the local Mean Solar Time, plus 12 hours, plus the Right Ascension of the Mean Sun which is the same as the Mean Longitude of the true sun. It can be computed from this formula: An interim solution was to use a specific "railway time," but soon standard time zones were created. At first the time to be used within a country was the local time of the capital of the country. A few very large countries employed several time zones. Almost all other parts of the world were assigned time zones, which usually differ from GMT by an integral number of hours. This term is a historic term which is in a strict sense obsolete, though often used although not in astronomy, e. In , an international atomic time scale has been introduced and since then, the time on the zero meridian, which goes through the old observatory in Greenwich, London, UK, has been called Universal Time UT. Prior to , it was reckoned for astronomical purposes from Greenwich mean noon 12h UT. This arises from the military custom of writing times as hours and minutes run together and suffixed with a single letter designating the time zone: The word "zulu" is the phonetic word associated with the letter "z. This time scale is slightly irregular. There are several different definitions of UT, but the difference between them is always less than about 0. Usually one means UT2 when saying UT. UT0 is the precise solar local time on the zero meridian. It is today measured by radio telescopes which observe quasars. UT1 is UT0 corrected by a periodic effect known as Chandler wobble or "polar wandering", i. UTC is a time defined not by the movement of the earth, but by a large collection of atomic clocks located all over the world, the atomic time scale TAI. When necessary, leap seconds are inserted as the 61th second of the last UTC minute of June or December. During a leap second, a UTC clock e.

### Chapter 2 : World Calendar - Wikipedia

*If you have ever wanted to be part of a dramatic world-wide happening, this stupendous book is for you. For the first time in years, appropriately as the 3rd Millennium begins, a new, greatly simplified calendar is available, thanks to the genius of Eric P. Donald.*

With dozens of games happening in different time zones over the course of a month, it can be difficult to track the different fixtures, kick-off times, and venues. For that reason, subscribing to a calendar of the event might be a good idea. In this post, I will show you how to add the World Cup schedule to your calendar. Why add the FIFA World Cup schedule to your calendar While you can certainly rely on various apps to keep tabs on the competition, I have found that the best way to follow the days and times of the various games is to subscribe to a calendar of the event. This way, you can quickly see what teams are playing on any given day, and find out what time the games are scheduled for in your timezone. For such a competition, timezone support is essential because nobody wants to have to deal with trying to figure out what 4pm in Moscow equals to in New York. Russia being such a large countries covered by different timezones adds to the complexity of trying to figure out kick-off times in local timezones. The calendar that I have selected for you does offer timezone support, meaning each game will be displayed in your local time in your calendar. This calendar is also automatically updated as teams move forward in the competition. This means that when France ends up first of its group and moves towards the quarter finals, semi finals, and ultimately the final game, the calendar will update in the background to always provide up-to-date information. How to get the World Cup schedule on your calendar There are so many devices out there that can subscribe to a calendar that it is impossible to show a detailed tutorial for each of them. Get the World Cup schedule on your Mac calendar If you are fully immersed in the Apple ecosystem, the best way to subscribe to this calendar is to do so directly from your Mac. This way, you can set the calendar as an iCloud calendar, which will then be synced across your devices. Click the blue Subscribe button. You can for example: Change the name of the calendar Select a color for the events labels green is best, of course Select the location of the calendar, either On My Mac if you want the calendar to only appear on your Mac, or iCloud if you want this calendar to sync with your other Apple devices recommended Show or remove event alerts and attachments. I like to keep both so that I can receive an alert before a game is about to start. Change the auto-refresh rate of the calendar. Every day seems to be an appropriate refresh rate. Choose to ignore alerts or not. When you have made changes according to your preferences, click OK. If you selected iCloud as the location of your calendar, it will sync across your Apple devices. Note that unlike the method showed above, this will only add the calendar locally on your device, and it will not sync with your other devices. Tap on the blue Subscribe to Calendar button. The calendar is then added to your device. Tap Done to confirm. You can then change the name of the calendar and choose a different color for the events label. This will remove the calendar from your device. What team s will you be rooting for during this World Cup?

## Chapter 3 : Events Archive | Calendar

*The World Calendar is a proposed reform of the Gregorian calendar created by Elisabeth Achelis of Brooklyn, New York in*

Leapyear day follows June, but only on leap years W Background and history[ edit ] The World Calendar has its roots in the proposed calendar of the Abbot Marco Mastrofini , a proposal to reform the Gregorian calendar year so that it would always begin on Sunday, 1 January, and would contain equal quarters of 91 days each. The th day of the solar cycle would be a year-end, "intercalary" and optionally holiday. In leap years, a second "intercalary day" follows Saturday, 30 June. Throughout the s, support for the concept grew in the League of Nations , the precursor of the United Nations. Achelis started the Journal of Calendar Reform in , publishing it for twenty-five years, [2] and wrote five books [3] on the calendar concept. As the movement gained international appeal with legislation introduced in the United States Congress, awaiting international decisions, Achelis accepted advice that the United Nations was the proper body to act on calendar reform. At the United Nations in , the United States significantly delayed universal adoption by withholding support "unless such a reform were favoured by a substantial majority of the citizens of the United States acting through their representatives in the Congress of the United States. Because of this I have been prevented from doing in my own country that which I have been urging all other Affiliates to do in theirs. It continued as the International World Calendar Association through the rest of the century with several directors including Molly E. It is currently active with resumed efforts towards adoption of The World Calendar in or Proponents refer to its simple structure. Each day is assigned an exact, repetitive date relative to week and month. Quarterly statistics are easier to compare, since the four quarters are the same length each year. Economic savings occur from less need to print calendars because only the year number changes. Work and school schedules do not need to unnecessarily reinvent themselves, at great expense, year after year. The World Calendar can be memorised by anyone and used similarly to a clock. Because The World Calendar is perpetual, there is no need to churn out copies of it every year. Dates in The World Calendar occur with no more than two days difference from Gregorian calendar dates. Religious objections[ edit ] The main opponents of The World Calendar in the 20th century were leaders of religions that worship according to a seven-day cycle. For Jews, Christians and Muslims, particular days of worship are ancient and fundamental elements of their faith. Likewise, Seventh-day Adventists are required to worship every Saturday. Adherents of these religions object that intercalary days are counted outside the usual seven-day week and disrupt the traditional weekly cycle. A week with a Worldsdays would be eight days long. Adherents of these religions insist that they would have to continue observing their holidays every seventh day, causing the worship days to drift by one day each year two on a leap year , relative to The World Calendar week. The day of rest would then no longer coincide with the weekend. They differ regarding the first weekday of the week Sunday vs. Monday and ISO does not support intercalary dates e. The World Calendar, however, modifies the Gregorian calendar less than other calendar reform proposals to achieve the sought after improvements of a simpler and perpetual calendar.

*The kick-off for the FIFA World Cup of football will be on Thursday June 14th, with Russia playing Saudi Arabia in the opening match. With dozens of games happening in different time zones over the course of a month, it can be difficult to track the different fixtures, kick-off times, and.*

A dozen archaeology students hauled rocks out of a sunken temple and lobbed them to each other in a human chain. Suddenly, Bernardino Ojeda, a Peruvian archaeologist, called for the students to stop. Two intertwined ropes, one of braided llama wool and the other of twisted cotton, bound her straw shroud, bundling the skeleton in the fetal position typical of ancient Peruvian burials. Nearby, the researchers found a metal pendant that they believe she wore. The mummy—the only complete set of human remains yet recovered from Buena Vista—may play a role in a crucial debate about the origin of civilization in Peru. He hopes the analyses will shed light on a controversial theory: If so, Benfer says, "Peru is the only exception to how civilizations developed 4, to 5, years ago. Both agree that some farming and some fishing took place here. Duncan says these people must have grown many plants for food, given evidence that they also grew cotton for fishing nets and gourds for floats. Benfer counters that a few useful plants do not an agriculturalist make: At the heart of the temple was an offering chamber about six feet deep and six feet wide. It was brimming with layers of partially burned grass; pieces of squash, guava and another native fruit called lucuma; guinea pig; a few mussel shells; and scraps of cotton fabric—all capped by river rocks. Carbon-dated burned twigs from the pit suggest the temple was completed more than 4, years ago. It was used until about 3, years ago, when these occupants apparently abandoned the settlement. A few weeks before the end of the excavation season, the archaeologists cleared away rocks from an entrance to the temple and found themselves staring at a mural. It was staring back. A catlike eye was the first thing they saw, and when they exposed the rest of the mural they found that the eye belonged to a fox nestled inside the womb of a llama. Researchers say the temple is a key to Andean civilization Bernardino Ojeda blows dust from a mural. Anne Bolen Within days, Duncan spied a prominent rock on a ridge to the east. It lined up with the center of the offering chamber, midway between its front and back openings. The rock appeared to have been shaped into the profile of a face and placed on the ridge. It occurred to Benfer that the temple may have been built to track the movements of the sun and stars. Adkins calculated that 4, years ago, on the summer solstice, the sun would have risen over the rock when viewed from the temple. And in the hours before dawn on the summer solstice, a starry fox constellation would have risen between two other large rocks that were placed on the same ridge. The idea of a stone calendar is further supported, the researchers say, by their discovery near the main temple of a mud plaster sculpture, three feet in diameter, of a frowning face. It resembles the sun, or maybe the moon, and is flanked by two animals, perhaps foxes. The face looks westward, oriented to the location of sunset on the winter solstice. Other archaeologists are still evaluating the research, which has not yet been published in a scientific journal. But if Benfer is right, the Temple of the Fox is the oldest known structure in the New World used as a calendar. Calendars, after all, "coincide with agricultural societies. How else to explain all the fish bones and shells found at the site? As Benfer puts it, "I like it that his biases are different than mine.

**Chapter 5 : Home - New World School of Arts**

*The Impression believes in supporting talent, be it new or established, and is open to editorial proposals for our online magazine at submissions. For those seeking to enhance themselves, The Impression highly endorses blog.quintoapp.com whose goal is to help the new breed of fashion talent get the.*

The following are my thoughts about the calendaric system in Overlord. There are 3 different "times" with corresponding calendars: For the second, nothing is mentioned; and here it becomes complicated. Was the "sense of time" also "transferred"? The third is the real deal. And the following will be about how I perceive the calendar in New World. Pleading Documented What is confirmed is that in NW there exists year, month, day as it is frequently used by residents of NW themselves see especially the history lesson for Climb in LN Vol. With the magic pocketwatch in possession of Climb, hours, minutes and seconds of a 24h day got confirmed [LN Vol. What also is confirmed are the names of some months. Venture Based on this it is safe to assume that the calendar in NW is a four conventional temperate season calendar, where the seasons are named after the 4 classical elements Fire Flame , Wind Air , Water and Earth. One element should correspond to one season. Which element to which season is up to debate. Going with the Triplicities by Season it would be: What is confirmed from LN Vol. The said above assumes an earthly calendar and that the year starts in January and ends with December. The first month in the earthly calendar is January, but seasonal, it is still winter. Assuming 4 seasons divided into the months upper, middle, lower it would look something like this correspondingly to the earthly 12 months: Upper Water Month winter solstice Month: Middle Water Month Month: Upper Wind Month spring equinox Month: Middle Wind Month Month: Upper Fire Month summer solstice Month: Middle Fire Month Month: Upper Earth Month autumn equinox Month: Middle Earth Month Month: Straightly seasonal, the calendar in NW starts in winter as the earthly calendar does almost too. What is left is the quantity of days for one month. I think that one month has 30 days. Summary The calendar is based on the seasons A season Winter, Spring, Summer, Autumn corresponds to an element Water, Wind, Fire, Earth One season is divided into thirds called Upper Month, Middle Month and Lower Month One month consists of 30 days One day has 24 hours Excursus In general, harvesting of wheat begins with the summer solstice depending how the weather is. The harvesting itself needs up to 2 months of time. So saying that the Fire Season is the Harvest Season should be safe. When Momon visited Carne Village, the wheat was still unripe, but the villagers harvested in spite of this possible in the anticipation of the annual war with the Empire [Vol.

*Crowd calendar for Walt Disney World will help you determine the best time to visit in by looking at crowd trends, key events and holidays. Search for: Search Subscribe to our FREE newsletters for Disney discounts, news, and more!*

Baby New Year chases old into the history books in this cartoon by John T. The first day of the civil year in the Gregorian calendar used by most countries. Contrary to common belief in the west, the civil New Year of January 1 is not an Orthodox Christian religious holiday. The Eastern Orthodox liturgical calendar makes no provision for the observance of a New Year. January 1 is itself a religious holiday, but that is because it is the feast of the circumcision of Christ seven days after His birth, and a commemoration of saints. While the liturgical calendar begins September 1, there is also no particular religious observance attached to the start of the new cycle. Orthodox nations may, however, make civil celebrations for the New Year. Those that adhere to the revised Julian calendar which synchronizes dates with the Gregorian calendar, including Bulgaria, Cyprus, Egypt, Greece, Romania, Syria, and Turkey, observe both the religious and civil holidays on January 1. In other nations and locations where Orthodox churches still adhere to the Julian calendar, including Georgia, Israel, Russia, the Republic of Macedonia, Serbia, Montenegro, and Ukraine, the civil new year is observed on January 1 of the civil calendar, while those same religious feasts occur on January 14 which is January 1 Julian, in accord with the liturgical calendar. East Asian New Year[ edit ] a happy new year sign in northeastern China The Chinese New Year, also known as the Lunar New Year, occurs every year on the new moon of the first lunar month, about the beginning of spring Lichun. The exact date can fall any time between January 21 and February 21 inclusive of the Gregorian Calendar. Traditionally, years were marked by one of twelve Earthly Branches, represented by an animal, and one of ten Heavenly Stems, which correspond to the five elements. This combination cycles every 60 years. It is the most important Chinese celebration of the year. Although January 1 is, in fact, the first day of the year, Seollal, the first day of the lunar calendar, is more meaningful for Koreans. A celebration of the Lunar New Year is believed to have started to let in good luck and ward off bad spirits all throughout the year. With the old year out and a new one in, people gather at home and sit around with their families and relatives, catching up on what they have been doing. Ancient celebrations lasted for eleven days. The Iranian New Year, called Nowruz, is the day containing the exact moment of the Northward equinox, which usually occurs on March 20 or 21, marking the start of the spring season. The Iranian tradition was also passed on to Central Asian countries, including Kazakhs, Uzbeks, and Uighurs, and there is known as Nauryz. It is usually celebrated on March. It is a day of silence, fasting, and meditation: Although Nyepi is a primarily Hindu holiday, non-Hindu residents of Bali observe the day of silence as well, out of respect for their fellow citizens. Even tourists are not exempt; although free to do as they wish inside their hotels, no one is allowed onto the beaches or streets, and the only airport in Bali remains closed for the entire day. The only exceptions granted are for emergency vehicles carrying those with life-threatening conditions and women about to give birth. The Javanese people also celebrate their Satu Suro on this day. The first month of the new year is Chaitra Masa. This holy day of Kashmiri Brahmins has been celebrated for several millennia. Gudi Padwa is celebrated as the first day of the Hindu year by the people of Maharashtra, India and Sanskar Padwa is celebrated in Goa. This day falls in March-April and coincides with Ugadi. It also marks the start of the twenty-two-day Thelemic holy season, which ends on the third day of the writing of The Book of the Law. This date is also known as The Feast of the Supreme Ritual. There are some[ who? Thelemic New Year Celebrations usually end on April 10, after an approximately one-month-long period that begins on March 20 the formal New Year. This one-month period is referred to by many as the High Holy Days, and end with periods of observance on April 8, 9, and 10, coinciding with the three days of the Writing of the Book of the Law by Aleister Crowley in Tamil New Year Tamil: A huge exhibition is also held, called Chithrai Porutkaatchi. The day is marked with a feast in Hindu homes and the entrance to the houses are decorated elaborately with kolams. Bengali New Year Bengali: However, unlike the usual practice where the new year begins at midnight, the National New Year begins at the time determined by the astrologers by calculating the exact time that sun goes from Meena Rashiya House of Pisces to the Mesha

Rashiya House of Aries. Not only the beginning of the new year but the conclusion of the old year is also specified by the astrologers. And unlike the customary ending and beginning of the new year, there is a period of a few hours in between the conclusion of the Old Year and the commencement of the New Year, which is called the "nona gathe" neutral period Where part of sun in House of Pisces and Part is in House of Aries.

Malayali New Year Malayalam: The Water Festival is the form of similar new year celebrations taking place in many Southeast Asian countries, on the day of the full moon of the 11th month on the lunisolar calendar each year. Traditionally people gently sprinkled water on one another as a sign of respect, but since the new year falls during the hottest month in Southeast Asia, many people end up dousing strangers and passersby in vehicles in boisterous celebration. The festival has many different names specific to each country:

*Formula 1's calendar, as well as a host of technical and sporting changes to the rules, were formally approved by the FIA's World Motor Sport Council on Friday. Following a meeting in.*

It replaced the earlier and less accurate Roman Calendar. For the first time in world history, in an attempt to align the calendar with the true solar year, one day was added to the Julian Calendar in the month of February every 4 years. The Pope, as Head of the Roman Catholic Church, had responsibility for approving the Christian calendar of the modern era. In the 16th century, Pope Gregory XIII decided to resolve the problem of the "out-of-kilter" calendar once and for all. Pope Gregory XIII engaged several highly-regarded astronomers including the noted Jesuit Christopher Clavius to devise a new calendar to overcome the deficiencies of the Julian Calendar. On 24 February, he signed a Papal bull known as *Inter gravissimas* authorising the new Gregorian Calendar. The new Gregorian Calendar was proclaimed to come into effect in October. At the last moment of Thursday 4 October, the calendar jumped forward to Friday 15 October with the world "losing" 10 days forever. This adjustment corrected sixteen centuries of progressively inaccurate time keeping. Instead of routinely adding a day at the end of February every 4 years, leap years would NOT occur in centesimal years, such as 100, 200, 300, 400, 500, 600, 700, 800, 900, unless those years were divisible by 400. Under this new arrangement, 1000, 1500, 2000, 2500, 3000, 3500, 4000, 4500, 5000, 5500, 6000, 6500, 7000, 7500, 8000, 8500, 9000, and 9500 would be leap years but 10000, 10500, 11000, 11500, 12000, 12500, 13000, 13500, 14000, 14500, 15000, 15500, 16000, 16500, 17000, 17500, 18000, 18500, 19000, 19500, and 20000 would not qualify as leap years. This ensured that the Gregorian Calendar and the true solar year remained virtually identical, with the Gregorian Calendar moving ahead of the true solar year by 1 day in 3,320 years. Not all countries adopted the Gregorian Calendar immediately. It took until 1752 for the Gregorian Calendar to be adopted by England and the American colonies. Sweden followed a year later. Germany did not change completely until 1700. A congress of eastern Orthodox churches finally agreed to the Gregorian Calendar in 1924 and on 1 October 1924, the new Chinese ruler Mao Zedong announced that China would forthwith adopt the Gregorian Calendar. It therefore took years after the commencement of the modern calendar for it to be agreed to by the whole world. The Gregorian Calendar has had its limitations for over years. Every year, a new calendar is required because days of the week change annually over the year cycle of the current calendar. Every year, festive seasons, public holidays and school holidays are held at variable times to coincide with the ever-changing calendar. Other celebrations such as holy days - including Christmas Day - are held on different days of the week from one year to the next. The problem arises because each year of the current Gregorian Calendar comprises 52 weeks and one day, or 52 weeks and 2 days in a leap year. The extra day forces the entire calendar to change by one day in the following year, or by 2 days in the year following a leap year. What an enormous benefit there would be for the whole world if an unchanging, perpetual calendar could be adopted which would fix all days, weeks and months in such a way that they would NEVER change. Persons married on a Saturday would celebrate their anniversary on a Saturday for the rest of their lives. This would still comply with the U.S. Constitutional requirement for it to be held on the Tuesday following the first Monday in November. Tuesday, 7 November would also be the fixed date for holding the Melbourne Cup in Australia every year - the greatest horse race in the southern hemisphere. Churches, schools, universities, employers, workers, commerce, industry and every other form of human endeavour throughout the world could confidently plan ahead many years in advance, with the certainty of an absolutely fixed calendar. People would have to buy only one calendar - which would last a lifetime! On 21 October 1974, Elisabeth Achelis founded a movement in the United States to promote a new world calendar. His proposed calendar retains the key essential features of the current Gregorian Calendar. As with the naming convention for the Gregorian Calendar, the Benedictine Perpetual Calendar is named after the current Pontiff Pope Benedict XVI who has the power and authority to oversee its introduction. A letter was sent to Pope Benedict XVI on 30 December 1974 requesting him to give consideration to the introduction of the Benedictine Perpetual Calendar with effect from 1 January 1975. A copy of the letter is reproduced below. Therefore, each quarter has 91 days with the total number of days in the 4 quarters being 364. This would bring the total number of days in each Benedictine Calendar year to 365, which is the same as the standard non-leap year in the current Gregorian Calendar. It would also be a public holiday. During the next 3 decades, the years 1975, 1976, 1977, 1978, 1979, 1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 2680, 2681, 2682, 2683, 2684, 2685, 2686, 2687, 2688, 2689, 2690, 2691, 2692, 2693, 2694, 2695, 2696, 2697, 2698, 2699, 2700, 2701, 2702, 2703, 2704, 2705, 2706, 2707, 2708, 2709, 2710, 2711, 2712, 2713, 2714, 2715, 2716, 2717, 2718, 2719, 2720, 2721, 2722, 2723, 2724, 2725, 2726, 2727, 2728, 2729, 2730, 2731, 2732, 2733, 2734, 2735, 2736, 2737, 2738, 2739, 2740, 2741, 2742, 2743, 2744, 2745, 2746, 2747, 2748, 2749, 2750, 2751, 2752, 2753, 2754, 2755, 2756, 2757, 2758, 2759, 2760, 2761, 2762, 2763, 2764, 2765, 2766, 2767, 2768, 2769, 2770, 2771, 2772, 2773, 2774, 2775, 2776, 2777, 2778, 2779, 2780, 2781, 2782, 2783, 2784, 2785, 2786, 2787, 2788, 2789, 2790, 2791, 2792, 2793, 2794, 2795, 2796, 2797, 2798, 2799, 2800, 2801, 2802, 2803, 2804, 2805, 2806, 2807, 2808, 2809, 2810, 2811, 2812, 2813, 2814, 2815, 2816, 2817, 2818, 2819, 2820, 2821, 2822, 2823, 2824, 2825, 2826, 2827, 2828, 2829, 2830, 2831, 2832, 2833, 2834, 2835, 2836, 2837, 2838, 2839, 2840, 2841, 2842, 2843, 2844, 2845, 2846, 2847, 2848, 2849, 2850, 2851, 2852, 2853, 2854, 2855, 2856, 2857, 2858, 2859, 2860, 2861, 2862, 2863, 2864, 2865, 2866, 2867, 2868, 2869, 2870, 2871, 2872, 2873, 2874, 2875, 2876, 2877, 2878, 2879, 2880, 2881, 2882, 2883, 2884, 2885, 2886, 2887, 2888, 2889, 2890, 2891, 2892, 2893, 2894, 2895, 2896, 2897, 2898, 2899, 2900, 2901, 2902, 2903, 2904, 2905, 2906, 2907, 2908, 2909, 2910, 2911, 2912, 2913, 2914, 2915, 2916, 2917, 2918, 2919, 2920, 2921, 2922, 2923, 2924, 2925, 2926, 2927, 2928, 2929, 2930, 2931, 2932, 2933, 2934, 2935, 2936, 2937, 2938, 2939, 2940, 2941, 2942, 2943, 2944, 2945, 2946, 2947, 2948, 2949, 2950, 2951, 2952, 2953, 2954, 2955, 2956, 2957, 2958, 2959, 2960, 2961, 2962, 2963, 2964, 2965, 2966, 2967, 2968, 2969, 2970, 2971, 2972, 2973, 2974, 2975, 2976, 2977, 2978, 2979, 2980, 2981, 2982, 2983, 2984, 2985, 2986, 2987, 2988, 2989, 2990, 2991, 2992, 2993, 2994, 2995, 2996, 2997, 2998, 2999, 3000, 3001, 3002, 3003, 3004, 3005, 3006, 3007, 3008, 3009, 3010, 3011, 3012, 3013, 3014, 3015, 3016, 3017, 3018, 3019, 3020, 3021, 3022, 3023, 3024, 3025, 3026, 3027, 3028, 3029, 3030, 3031, 3032, 3033, 3034, 3035, 3036, 3037, 3038, 3039, 3040, 3041, 3042, 3043, 3044, 3045, 3046, 3047, 3048, 3049, 3050, 3051, 3052, 3053, 3054, 3055, 3056, 3057, 3058, 3059, 3060, 3061, 3062, 3063, 3064, 3065, 3066, 3067, 3068, 3069, 3070, 3071, 3072, 3073, 3074, 3075, 3076, 3077, 3078, 3079, 3080, 3081, 3082, 3083, 3084, 3085, 3086, 3087, 3088, 3089, 3090, 3091, 3092, 3093, 3094, 3095, 3096, 3097, 3098, 3099, 3100, 3101, 3102, 3103, 3104, 3105, 3106, 3107, 3108, 3109, 3110, 3111, 3112, 3113, 3114, 3115, 3116, 3117, 3118, 3119, 3120, 3121, 3122, 3123, 3124, 3125, 3126, 3127, 3128, 3129, 3130, 3131, 3132, 3133, 3134, 3135, 3136, 3137, 3138, 3139, 3140, 3141, 3142, 3143, 3144, 3145, 3146, 3147, 3148, 3149, 3150, 3151, 3152, 3153, 3154, 3155, 3156, 3157, 3158, 3159, 3160, 3161, 3162, 3163, 3164, 3165, 3166, 3167, 3168, 3169, 3170, 3171, 3172, 3173, 3174, 3175, 3176, 3177, 3178, 3179, 3180, 3181, 3182, 3183, 3184, 3185, 3186, 3187, 3188, 3189, 3190, 3191, 3192, 3193, 3194, 3195, 3196, 3197, 3198, 3199, 3200, 3201, 3202, 3203, 3204, 3205, 3206, 3207, 3208, 3209, 3210, 3211, 3212, 3213, 3214, 3215, 3216, 3217, 3218, 3219, 3220, 3221, 3222, 3223, 3224, 3225, 3226, 3227, 3228, 3229, 3230, 3231, 3232, 3233, 3234, 3235, 3236, 3237, 3238, 3239, 3240, 3241, 3242, 3243, 3244, 3245, 3246, 3247, 3248, 3249, 3250, 3251, 3252, 3253, 3254, 3255, 3256, 3257, 3258, 3259, 3260, 3261, 3262, 3263, 3264, 3265, 3266, 3267, 3268, 3269, 3270, 3271, 3272, 3273, 3274, 3275, 3276, 3277, 3278, 3279, 3280, 3281, 3282, 3283, 3284, 3285, 3286, 3287, 3288, 3289, 3290, 3291, 3292, 3293, 3294, 3295, 3296, 3297, 3298, 3299, 3300, 3301, 3302, 3303, 3304, 3305, 3306, 3307, 3308, 3309, 3310, 3311, 3312, 3313, 3314, 3315, 3316, 3317, 3318, 3319, 3320, 3321, 3322, 3323, 3324, 3325, 3326, 3327, 3328, 3329, 3330, 3331, 3332, 3333, 3334, 3335, 3336, 3337, 3338, 3339, 3340, 3341, 3342, 3343, 3344, 3345, 3346, 3347, 3348, 3349, 3350, 3351, 3352, 3353, 3354, 3355, 3356, 3357, 3358, 3359, 3360, 3361, 3362, 3363, 3364, 3365, 3366, 3367, 3368, 3369, 3370, 3371, 3372, 3373, 3374, 3375, 3376, 3377, 3378, 3379, 3380, 3381, 3382, 3383, 3384, 3385, 3386, 3387, 3388, 3389, 3390, 3391, 3392, 3393, 3394, 3395, 3396, 3397, 3398, 3399, 3400, 3401, 3402, 3403, 3404, 3405, 3406, 3407, 3408, 3409, 3410, 3411, 3412, 3413, 3414, 3415, 3416, 3417, 3418, 3419, 3420, 3421, 3422, 3423, 3424, 3425, 3426, 3427, 3428, 3429, 3430, 3431, 3432, 3433, 3434, 3435, 3436, 3437, 3438, 3439, 3440, 3441, 3442, 3443, 3444, 3445, 3446, 3447, 3448, 3449, 3450, 3451, 3452, 3453, 3454, 3455, 3456, 3457, 3458, 3459, 3460, 3461, 3462, 3463, 3464, 3465, 3466, 3467, 3468, 3469, 3470, 3471, 3472, 3473, 3474, 3475, 3476, 3477, 3478, 3479, 3480, 3481, 3482, 3483, 3484, 3485, 3486, 3487, 3488, 3489, 3490, 3491, 3492, 3493, 3494, 3495, 3496, 3497, 3498, 3499, 3500, 3501, 3502, 3503, 3504, 3505, 3506, 3507, 3508, 3509, 3510, 3511, 3512, 3513, 3514, 3515, 3516, 3517, 3518, 3519, 3520, 3521, 3522, 3523, 3524, 3525, 3526, 3527, 3528, 3529, 3530, 3531, 3532, 3533, 3534, 3535, 3536, 3537, 3538, 3539, 3540, 3541, 3542, 3543, 3544, 3545, 3546, 3547, 3548, 3549, 3550, 3551, 3552, 3553, 3554, 3555, 3556, 3557, 3558, 3559, 3560, 3561, 3562, 3563, 3564, 3565, 3566, 3567, 3568, 3569, 3570, 3571, 3572, 3573, 3574, 3575, 3576, 3577, 3578, 3579, 3580, 3581, 3582, 3583, 3584, 3585, 3586, 3587, 3588, 3589, 3590, 3591, 3592, 3593, 3594, 3595, 3596, 3597, 3598, 3599, 3600, 3601, 3602, 3603, 3604, 3605, 3606, 3607, 3608, 3609, 3610, 3611, 3612, 3613, 3614, 3615, 3616, 3617, 3618, 3619, 3620, 3621, 3622, 3623, 3624, 3625, 3626, 3627, 3628, 3629, 3630, 3631, 3632, 3633, 3634, 3635, 3636, 3637, 3638, 3639, 3640, 3641, 3642, 3643, 3644, 3645, 3646, 3647, 3648, 3649, 3650, 3651, 3652, 3653, 3654, 3655, 3656, 3657, 3658, 3659, 3660, 3661, 3662, 3663, 3664, 3665, 3666, 3667, 3668, 3669, 3670, 3671, 3672, 3673, 3674, 3675, 3676, 3677, 3678, 3679, 3680, 3681, 3682, 3683, 3684, 3685, 3686, 3687, 3688, 3689, 3690, 3691, 3692, 3693, 3694, 3695, 3696, 3697, 3698, 3699, 3700, 3701, 3702, 3703, 3704, 3705, 3706, 3707, 3708, 3709, 3710, 3711, 3712, 3713, 3714, 3715, 3716, 3717, 3718, 3719, 3720, 3721, 3722, 3723, 3724, 3725, 3726, 3727, 3728, 3729, 3730, 3731, 3732, 3733, 3734, 3735, 3736, 3737, 3738, 3739, 3740, 3741, 3742, 3743, 3744, 3745, 3746, 3747, 3748, 3749, 3750, 3751, 3752, 3753, 3754, 3755, 3756, 3757, 3758, 3759, 3760, 3761, 3762, 3763, 3764, 3765, 3766, 3767, 3768, 3769, 3770, 3771, 3772, 3773, 3774, 3775, 3776, 3777, 3778, 3779, 3780, 3781, 3782, 3783, 3784, 3785, 3786, 3787, 3788, 3789, 3790, 3791, 3792,

years for the Benedictine Perpetual Calendar. Pope Benedict XVI, who is an accomplished scholar of theology, could go down in world history as the reformer of the modern calendar - the spiritual leader who brought common sense to the current calendar of confusion. Or, you may write to His Holiness at the following address:

### Chapter 8 : New Year - Wikipedia

*Calendar of New World (NW) For the first, it would be save to assume it is the same as the real-live earth calendar. days a year with 12 month and 24 hours a day. For the second, nothing is mentioned; and here it becomes complicated.*

### Chapter 9 : Calndr-L - The New World Calendar | Page 4

*4 In the propaganda widely distributed by the World Calendar Organization, it was stated that the last four months of were identical to the last four months of the new calendar, so that would be a good time to make the switch. It was a deceptive statement.*