

# WHY THE ANCIENT ORDER CHOSE

## APRIL 19, 1995 TO BLOW UP THE

## OKLAHOMA FEDERAL BUILDING

● The ANCIENT ORDER blew up the OKLAHOMA FEDERAL BUILDING. And they chose the date of April 19, 1995 because of it's 808 and 1717 numerical connection to their "101" doctor code and the millenium.

Oklahoma City on April 19, 1995, when 168 people died.

● What day of the century was 4-19-95? April 19th is the 109th day:.....109  
Dec. 31, 1994 was day #34,699:...34,699  
● Total=34,808

● April 19, 1995 was the 34,808th day of the 1900's. That can be double-checked by adding from scratch.

1900 through 1994; 95 years or 34,675 days:.....34,675  
24 leap years so add 24 more days:.....24  
April 19th is the 109th day:.....109  
● Total=34,808

● Again proving that April 19, 1995 was the 34,808th day of this century, the 1900's.

● There are 36,525 days in each century. As can be seen at right  $36,525 - 34,808 = 1,717$ . That is how they chose the date of April 19, subtracting from 36,525 so the numbers would be "1717" and "808". The 1,717 were the days from the end of this century and, in this case, also the beginning of the new millenium.

● Why 808 and 1717? Both 808 and 1717 are exactly divisible by 101. The ANCIENT ORDER's doctor code is "101", from the 101st element, Mendeleevium, "Md".

● The ANCIENT ORDER had an extremely important occurrence coming up. It was the deaths of federal personnel. They were going to kill federal personnel, including military personnel, U.S. Secret Service personnel, Social Security Administration personnel and other. It was going to be the very first time a federal facility would be blown up in this country. The ANCIENT ORDER set the date, marked to their own doctor "101" code both ways, by the 34,808 ("808") and by the "1717". That was the major hidden connect between their doctors and the date of the OKLAHOMA FEDERAL BUILDING bombing.

The 36,525 days of a 100 year period by the last day of each year, New Year's Eve.

1901:1-1**	1920:1-4**	1940:1-11**	1960:1-18**	1980:1-21**
360	7,475	14,970	22,465	29,960
1901-731	1921-8,206	1941-15,701	1961-23,196	1981-30,691
1902-1,066	1922-9,441	1942-16,936	1962-24,431	1982-31,926
1903-1,201	1923-10,676	1943-18,431	1963-25,926	1983-33,421
1904:1-244	1924:1-11,911	1944:1-20,166	1964:1-27,421	1984:1-34,916
1,027	12,146	21,401	28,676	36,111
1995-2,192	1925-13,381	1945-22,656	1965-34,171	1985-41,666
1996-2,327	1926-14,616	1946-24,151	1966-35,646	1986-43,141
1997-2,462	1927-15,851	1947-25,626	1967-37,121	1987-44,616
1998:1-344	1928:1-17,086	1948:1-27,101	1968:1-38,596	1988:1-46,111
2,208	18,321	28,376	39,071	47,586
1999-2,343	1929-19,551	1949-28,651	1969-40,546	1989-49,061
1910-2,478	1930-20,786	1950-29,926	1970-42,021	1990-50,536
1911-2,613	1931-22,021	1951-31,401	1971-43,506	1991-52,011
1912:1-444	1932:1-23,256	1952:1-32,876	1972:1-45,001	1992:1-53,486
2,748	24,491	34,351	46,476	54,961
1993-2,883	1933-25,726	1953-34,326	1973-47,461	1993-55,936
1914-2,978	1934-26,961	1954-35,801	1974-48,946	1994-57,421
1915-3,113	1935-28,196	1955-37,276	1975-50,431	1995-58,906
1916:1-544	1936:1-29,431	1956:1-38,751	1976:1-51,916	1996:1-60,391
3,258	30,666	39,926	53,401	61,876
1917-3,393	1937-30,896	1957-40,196	1977-52,886	1997-62,361
1918-3,528	1938-32,131	1958-41,671	1978-54,371	1998-63,846
1919-3,663	1939-33,366	1959-43,146	1979-55,856	1999-65,331

$$\begin{array}{r} 36,525 \\ -34,808 \\ \hline 1,717 \end{array}$$

$$\begin{array}{r} 101 \\ \times 8 \\ \hline 808 \end{array}$$

$$\begin{array}{r} 101 \\ \times 17 \\ \hline 707 \\ 101 \\ \hline 1717 \end{array}$$

101  
Md  
Mendelevium  
(256)

"You asked me once," said O'Brien, "what was in Room 101. I told you that you knew the answer already. Everyone knows it. The thing that is in Room 101 is the worst thing in the world."

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11-24-99