What Day Is It? : Important Dates in American History

On which day of the week did the following events occur? Use Reverend Zeller's Day Date Formula to calculate the day of the week. Fill in the table on the next page showing the values for M, C, Y, D, and SUM.

1. September 11, 2001	"9/11" – the terrorist attack on the United States
2. November 22, 1963	The Assassination of President John F. Kennedy
3. December 7, 1941	Pearl Harbor Day – "A date which will live in infamy"
4. April 18, 1775	Paul Revere's midnight ride – "on the 18 th of April in '75"
5. June 6, 1944	D-Day – the Normandy invasion during World War II
6. July 20, 1969	Neil Armstrong walked on the moon (Apollo 11)
7. July 4, 1776	Declaration of Independence is signed
8. November 19, 1863	Lincoln delivers the Gettysburg Address
9. April 15, 1912	The Titanic sinks after hitting an iceberg
10. April 9, 1865	Lee surrenders to Grant at Appomattox
11. May 7, 1945	Germany surrenders to the Allied forces during World War II
12. August 28, 1963	Dr. Martin Luther King delivers his "I Have a Dream" speech
13. January 28, 1986	The Space Shuttle Challenger explodes 73 seconds after liftoff
14. October 24, 1929	The first of three phases of the Stock Market Crash of 1929
15. April 19, 1995	The Oklahoma City bombing – a domestic terrorist attack
16. June 25, 1876	Custer's Last Stand at the Battle of Little Big Horn
17. April 4, 1968	Martin Luther King is assassinated in Memphis
18. December 17, 1903	Wright Brothers first powered airplane at Kitty Hawk

Date	М	С	Y	D	SUM	Day
September						
11, 2001						
November						
22, 1963						
December 7,						
1941						
April 18,						
1775						
June 6,						
1944						
July 20,						
1969						
July 4,						
1776						
November						
19, 1863						
April 15,						
1912						
April 9,						
1865						
May 7,						
1945						
August 28,						
1963						
January 28,						
1986						
October 24,						
1929						
April 19,						
1995						
June 25,						
1876						
April 4,						
1968						
December						
17, 1903						