**Napier Timeline**

**Napier Born.** If my units digit were one greater, my date would be a palindrome. The sum of my thousands, hundreds and tens digits is 11.

1550

**Wife dies at 27.** All my digits are odd numbers and none of them repeat. My units digit is a square number and is 180% greater than my hundreds digit. The two-digit number formed by my thousands and tens digit is the third prime number between 10 and 20.

**Napier goes to the University of St. Andrews.** My tens digit is twice my units digit and one more than my hundreds digit. The two-digit number formed by my thousands and hundreds digits is divisible by 3 and 5.

**Napier publishes his invention of logarithms.** The two-digit number formed by my thousands and hundreds digits is the square of the number 4. My units digit could be the length of the side of a right triangle with a side length of 3 and a hypotenuse of 5. The sum of my thousands, tens, and units digits is equal to my hundreds digit.

**Napier Married.** All my digits are odd numbers and none of them repeat. The two-digit number formed by my thousands and hundreds digits is five times my units digit and one more than twice my tens digit.

**Napier’s paper on logarithms was translated into English.** The two-digit number formed by my tens and units digits is the fourth power of 2. If my thousands and hundreds units were reversed I would be a palindrome.

**Birth of 1st child.** My units digit is one greater than my hundreds digit and one less than my tens digit. The two-digit number formed by my thousands and units digit could be the area of a square with a side length of 4.

**Napier Dies.** The two-digit number formed by my tens and units digits is exactly one more than the two-digit number formed by my thousands and hundreds digits. The sum of all my digits is 15.