1. **Some Primes**

24th – 89

101st – 547

251st – 1597

1. **Some Fibonacci Primes**

89 – 12th

547 – no

1597 - 18th

1. **Some Factorials**

100!= 9.3326E+157

171!= 1.24101807 E+309

250!= 3.23285626 E+492

1. **Calculate Hypotenuse**

1. Catheti: 3 and 4, hypotenuse: 5

2. Catheti: 10 and 12, hypotenuse: 15.62

3. Catheti: 100 and 250, hypotenuse: 269.26

1. **Numeral System Conversions**

1234d=10011010010b

1234d =4D2hex

1100101b=101d

1100101b=65hex

ABChex= 2748d

ABChex= 101010111100d

1. **Least Common Multiple**

LCM(1234, 3456)=2132352