

— History —

French-European History

Notable French Families

- * The French and American History of Michel Antoine Garoutte-Lascour
- * The Southern French History of the Espinassy, Garoutte and Lascour Families

French Revolution Military History

- * Military Engagements of Antoine Joseph Marie d'Espinassy de Fontanelle
- * Early Napoleonic Military Campaigns
- * Emperor Napoleon Buonaparte and Empress Josephine

French Catholic Crusader Military History

- * Military Campaigns of Louis IX, The King of France
- * Short History of the Order of the Holy Sepulchre of Jerusalem
- * Traceable Origins of the Order of Saint Louis IX of the Kingdom of France

European-Catholic Biblio History

- * Traceable Origins of La Hypnerotomachia de Poliphili, Fancesco Colonna
- * Important List of Occult Sources

Frisian-European History

Early Frisian History

- * Early Roman and Frisian Encounters

Frisian Catholic Crusader History

- * Frisians of the Catholic Crusades

North-American History

Piracy

- * Pirates of the California Coast

— Human Biology —

Human Brain Chemistry

Acetylcholine

- * The Science of Acetylcholine

— Computer Science — Computer Programming

- * Inherited Error From Binary Systems

Digital Information Security

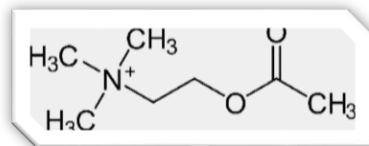
- * Built-In Insecurity In Session Functions and Sessions Across All Computer Programming Languages
- * Securing Programming Code From Digital Exploits Across All Computer Programming Languages
- * The Real 007 Spectre, The Ultimate Ghost In The Shell

— Mathematics —

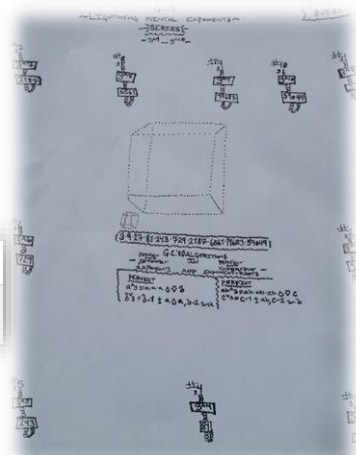
Geometry

Higher Dimensional Geometry

- * Relationships Between Exponents, Exponent Roots and Higher Dimensional Shapes
- * Tesseract, Penteracts and The Fifth Exponents



```
for (int i = 0; i <= 15; i++) {  
    buffer[i] = 7;  
}
```



```
session_status(): int
```

session_status() is used to return the current session status.

* Lightning Mental Addition For 4 Digits * 4 Digits Mental Multiplication In $\leq \sim 60$ Seconds

TOPOLOGIES AND SYNTACTICS

774 268 261032

900 x 200 = 180000
900 x 60 = 54000
900 x 8 = 7200

70 x 200 = 14000
70 x 60 = 4200
70 x 8 = 560

4 x 200 = 800
4 x 60 = 240
4 x 8 = 32

234000
241200
255200
259400
259960
260960
261000
261032

SUMMATION
5 SECONDS
SUMMATION
5 SECONDS
SUMMATION
5 SECONDS

261032
= 15 SECONDS

SIMULTANEOUS
ALGEBRAIC

abc x def
a.d b.d
a.e b.e
a.f b.f

c.d
c.e
c.f

exp.c

G.C. Johnson
9-7-22

5. METACOLOGIES AND ALGORITHMS

EXAMPLE?

9663 \times 4482 = 43309566

4-DIGIT \times 4-DIGIT
MENTAL MULTIPLICATION
IN
~ 45 SECONDS

9000 \times 4000 = 36,000,000
9000 \times 400 = 3,600,000
9000 \times 80 = 720,000
9000 \times 2 = 18,000

39,600,000
4,032,000
4,033,800

SUMMATION
IN
5 SECONDS

5600 \times 4000 = 22,400,000
5600 \times 400 = 2,240,000
5600 \times 80 = 448,000
5600 \times 2 = 11,200

24,738,000
4,297,800
43,026,000
43,027,200

SUMMATION
IN
5 SECONDS

760 \times 4000 = 3,040,000
760 \times 400 = 304,000
760 \times 80 = 60,800
760 \times 2 = 15,200

3,267,200
4,324,200
43,246,000
43,247,200

SUMMATION
IN
5 SECONDS

3 \times 4000 = 12,000
3 \times 400 = 1,200
3 \times 80 = 240
3 \times 2 = 6

13,308,120
4,330,932
43,309,566
43,309,566

SUMMATION
IN
5 SECONDS

GC
10

[illegible]

LIGHTNING MENTAL CALENDAR CALCULATING

#7
31
July
0

#8
31
August
3

#9
30
September
6

#10
31
October
1

#11
31
January
1

Century Specific

21 st Century	-1
20 th Century	-0
19 th Century	+2
18 th Century	+3
Leap year	+1

M	T	W	T	F	S	S
S	S	M	T	W	T	F
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

1 4 4 0 2 5 0 3 6 1 4 6

#11
30
November
4

#6
30
June
5

0	1	2	3	4	5	6
V	V	V	V	V	V	V
S	S	M	T	W	T	F

Day of the Week Algorithm

- Year / 4
- Remainder + Year
- Sum + Month Table
- Sum + Day
- Sum / 7
- Remainder = Day Table

Example

January 28th of 1920

20	21	22	23	24	25	26
27	28	29	30	31		
1	2	3	4	5	6	7
8	9	10	11	12	13	14

Leap year

#12
31
December
6

#2
28
February
4

Day of the Week Algorithm

- Last 2 Digits of year / 4
- Difference + Last 2 Digits of year
- Sum + Month Table
- Sum + Day Number
- Sum / 7
- Remainder = Day Table

31	28	31	30	31	30	31	31	30	31	30	31
J	F	M	A	M	J	J	A	S	O	N	D

#5
31
May
2

#4
30
April
0

G.C. Johnson
9-24-22

#3
31
March
4