

02

2
0
2
5

WEDNESDAY

JULY

27th Week • 183-182

JULY 2025

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

computation.

08

Europeans (1200-)

09

- Fibonacci's Liber Abaci (1202), Euler's Elements of Algebra, school texts in the Renaissance begin to say explicitly that Multiplication = repeated addition for whole numbers.

It became fully standardized in Europe

02

- Euclid gave the first logical proof in history that the order of multiplication of two numbers does not matter. (Book VII - Prop 16)

natural
al

- The results which arise from the multiplication of two or more numbers are called products; and the numbers, or individual letters, are called factors.

IMPORTANT NOTES: