

FEBRUARY 2025						
M	T	W	T	F	S	S
					1	2
					8	9
3	4	5	6	7	14	15
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28		

JANUARY
4th Week • 022-343

2
0
2
5
22
WEDNESDAY

3. Jean-Claude Martzloff's *A History of Chinese Mathematics* (1997) has a nice section on negatives.
4. Viktor Katz's *A History of Mathematics* (chapters on India & China) also gives you the comparative view: Chinese practice → Indian formalization → European hesitation → Euler's acceptance.
5. Jeremy Gray — *Plato's Ghost: The Modernist Transformation of Mathematics*.
6. *Number: The Language of Science* by Tobias Dantzig.
7. *The Crest of the Peacock: Non-European Roots of Mathematics* — George Gheverghese Joseph
8. *From One to Zero A Universal History of Numbers* — Georges Ifrah