$2 \bigcap_{0}^{1} 2$	025 F
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5	18 25
Theorem of Arthmetic - reducing a number	
to its indivisible atoms (primes) by repeated	- House
division, exactly as noture reduces compounds	1
to elements.	
· That's why Euler - who admired natures	
order—insisted this process reveals the	
true composition of numbers.	
on Paris Resident	1
some Resources	E annual I
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03 1. Fuelid - Elements, Book VII-IX	
2. Fibenacci - Liber Abaci	
3. Victor J. Katz - A History of Mathematics:	1
An Introduction.	
A. Crompe Thank From One to Jano A	
4. Georges Ifrah - From One to Zero: A	_ P
IMPORTANT NOTES PRIVERSAL History of Numbers.	
5. Paulo Ribenboim-The Little Book of Big	
Success is not final, failure is not fatal: It is the courage to continue that counts. – Winston S. Chu	rd