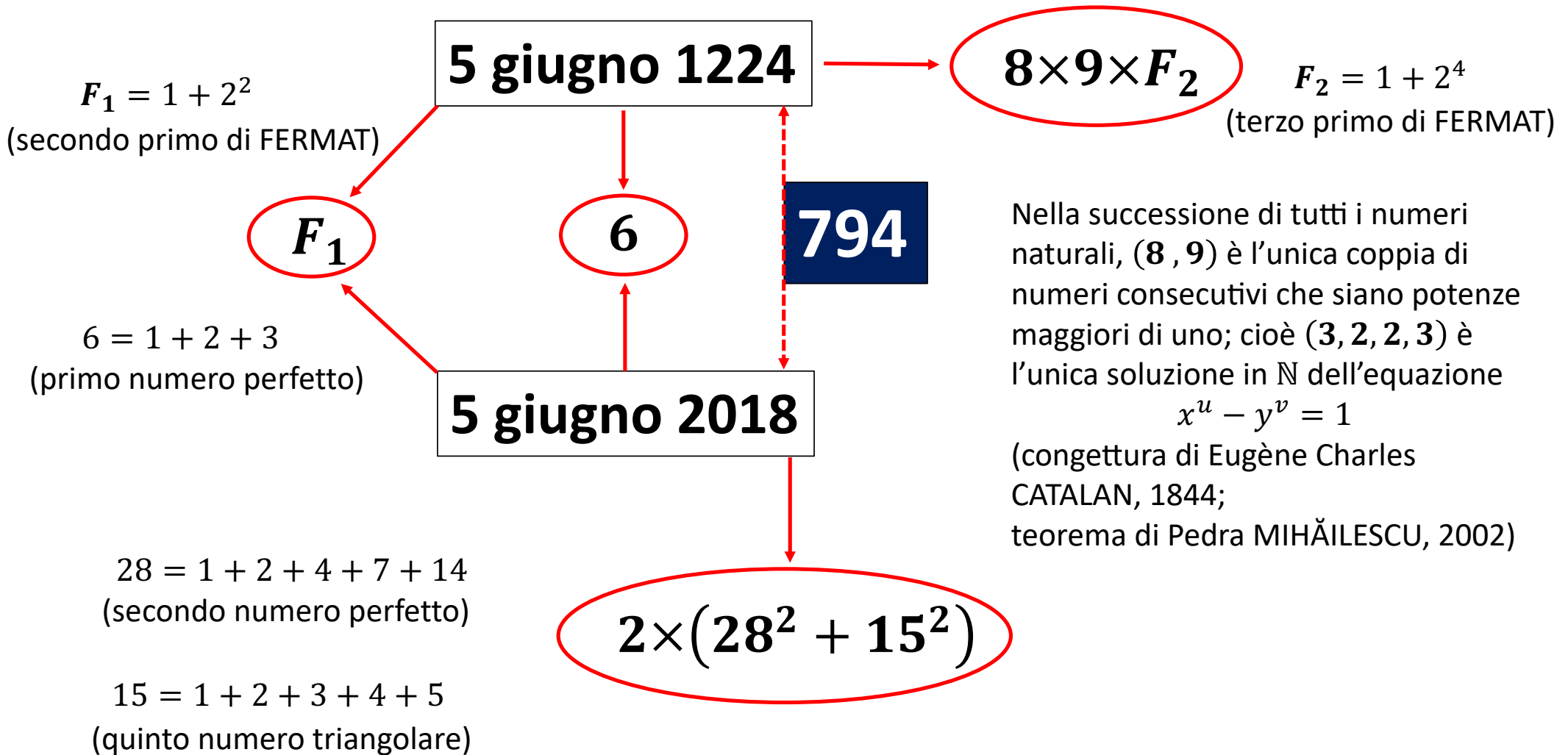
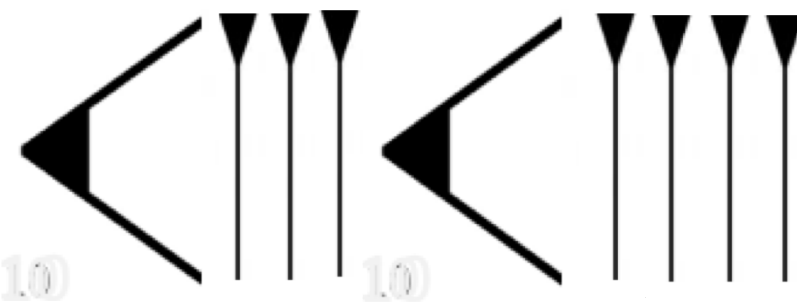


Quarta edizione
di
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Anniversario babilonese

794 = 

The diagram shows the cuneiform representation of the number 794. It consists of two '10' symbols (a triangle with a diagonal line), followed by 13 '60' symbols (a triangle with a vertical line), and 14 '1' symbols (a triangle with a vertical line). The '10' symbols are positioned below the first and second groups of '60' symbols.

(794 = 13 × 60 + 14)

DCCLXXXVIII

1100011010

1002102

30122

11134

3402

2213

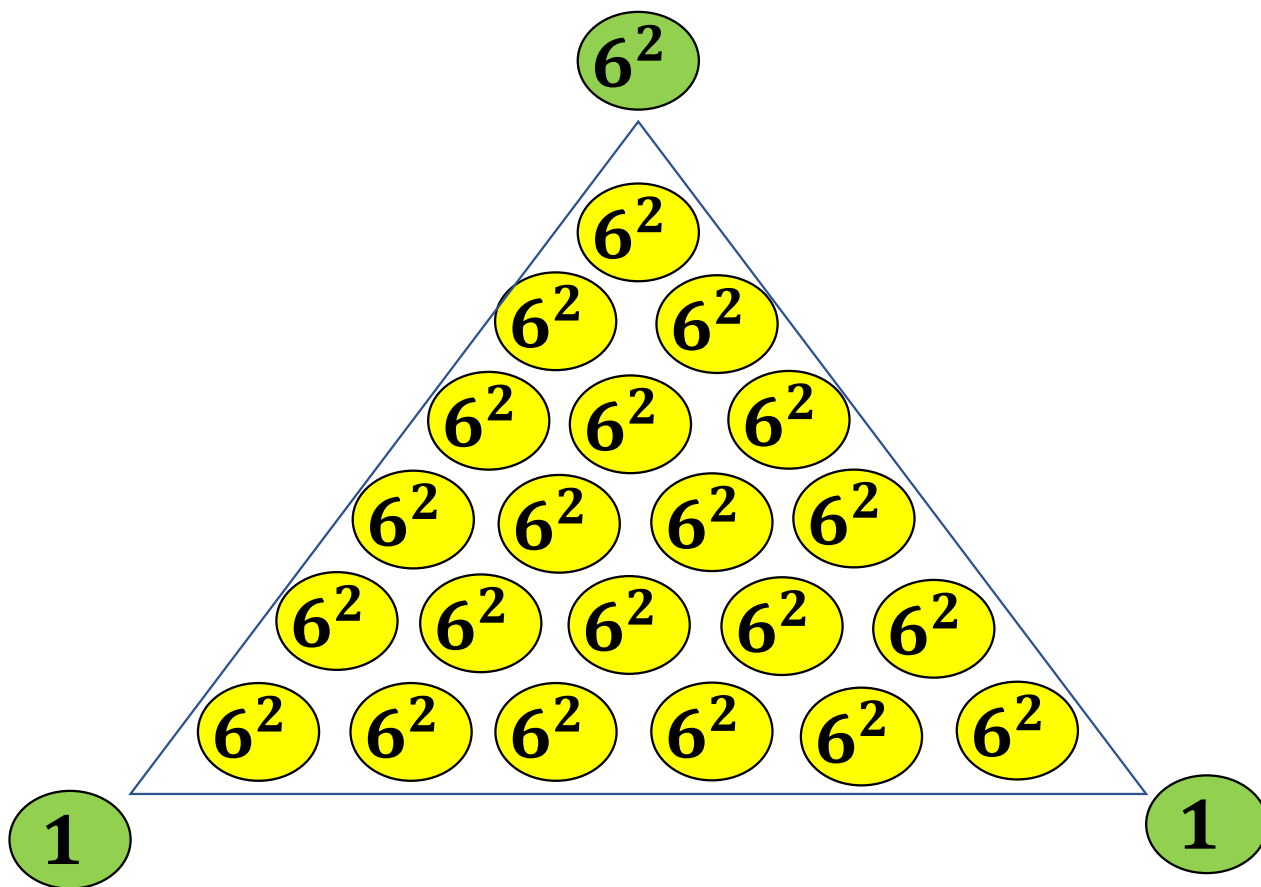
1432

1072

794

*Anniversario
con molta
perfezione
al quadrato
(quasi tutta
contenuta
nel 6°
numero
triangolare)*

$$794 = 22 \times 6^2 + 2$$



[$6 = 1 + 2 + 3$ è il primo *numero perfetto*]