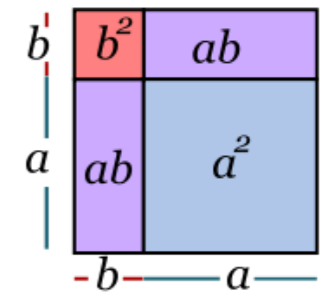
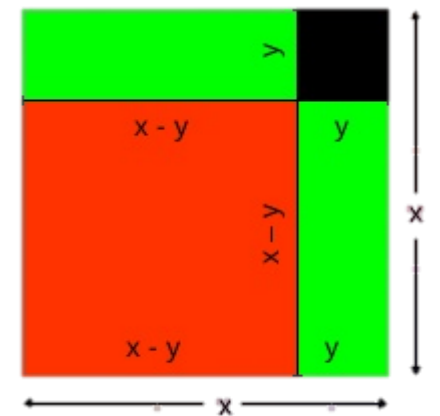


$$(a + b)^2 = a^2 + b^2 + 2ab$$



$$(a - b)^2 = a^2 + b^2 - 2ab$$



$$(a + b)(a - b) = a^2 - b^2$$

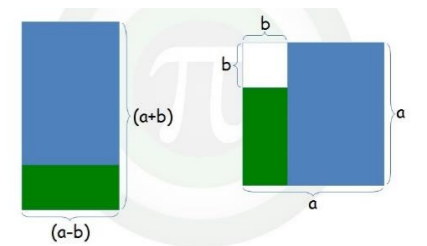


Ilustración:

- Wikipedia
- <https://es.slideshare.net/kekalopez77/productos-notables-15439628>
- <https://maticascercanas.com/tag/identidades-notables/>

