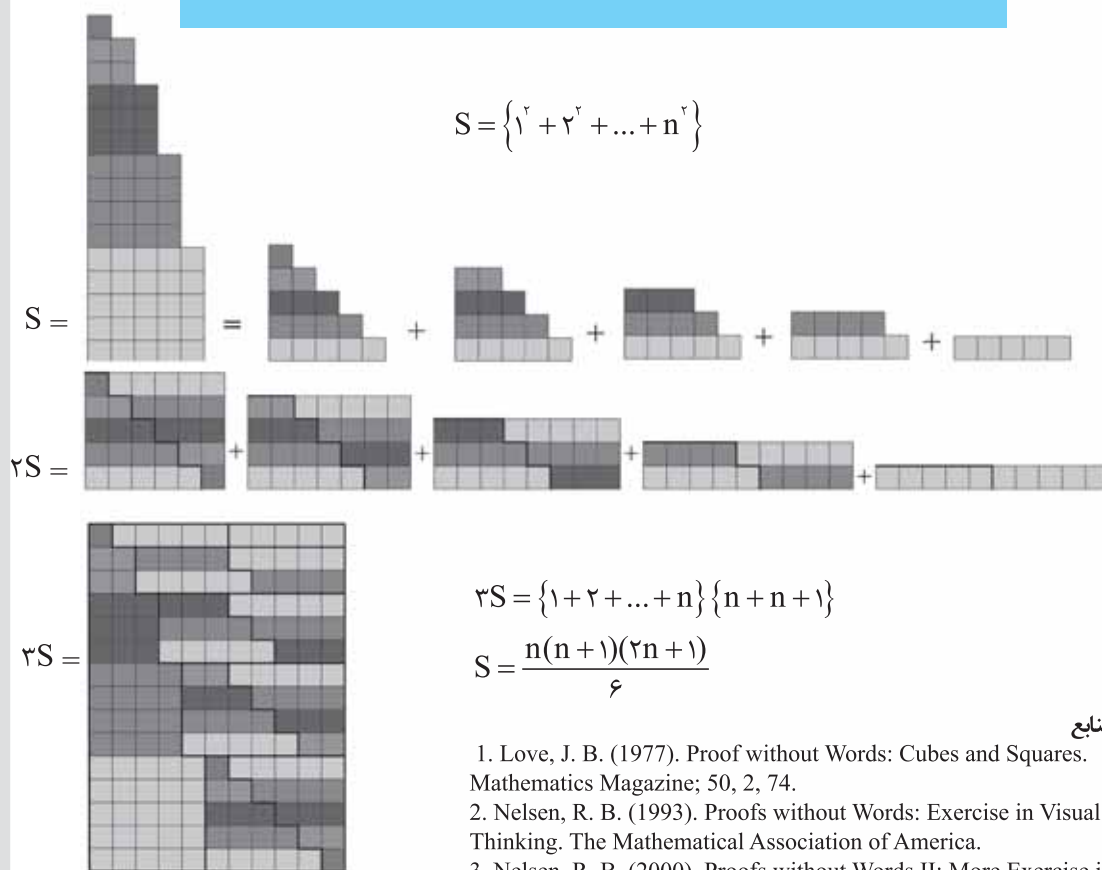


# اثبات بدون کلام: مجموع مربع ها

نویسنده: بیکاش چاکرابورتی  
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در این اثبات بدون کلام، ما اتحاد  $1^2 + 2^2 + \dots + n^2 = \frac{n(n+1)(2n+1)}{6}$  را ثابت می کنیم.



منابع

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