

## the banking system, increase total Loans by 27,000b

A 3,000b injection of new money into









































































































Loans are equal to Deposits

 $\Delta L$  = New Deposits - New Money

## **Total** new Loans issued by all banks

 $\Delta$ 

## After the initial deposit of new money...

becomes reserves AR.

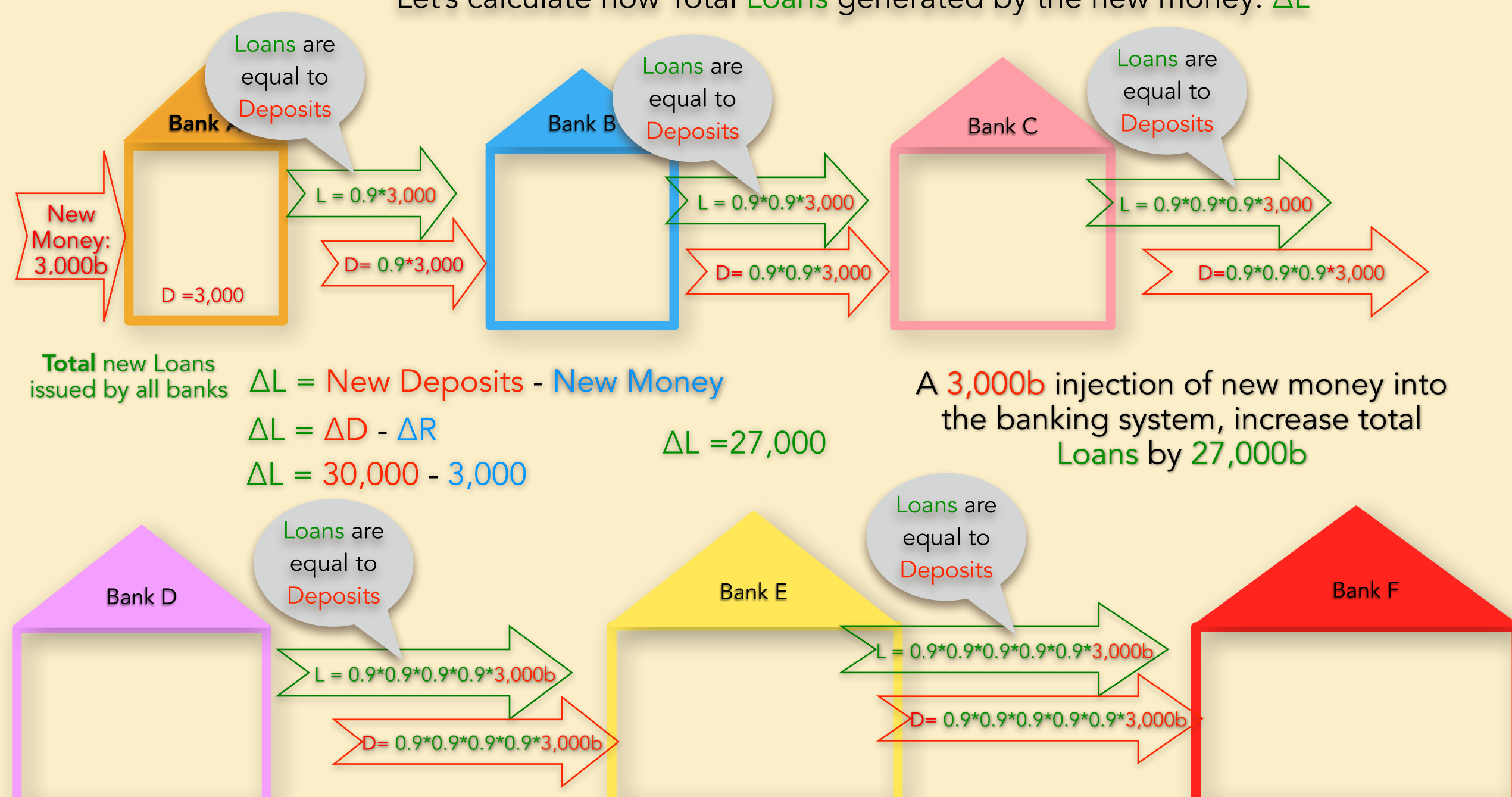
$$\Delta L = 30,000 - 3,000$$

27.000

## New Money

## Let's calculate now Total Loans generated by the new money: $\Delta L$

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Equations to calculate the effect of an injection of new money: