**PRODOTTI NOTEVOLI**

(A + B) x (A – B) = $A^{2}- B^{2}$

$$\left(A+B\right)^{2}= A^{2}+ 2AB+ B^{2}$$

$$\left(A+B+C\right)^{2}= A^{2}+ B^{2}+C^{2}+ 2AB+2AC+2BC$$

$$\left(A+B\right)^{3}= A^{3}+ 3A^{2}B+ 3AB^{2}+B^{3}$$

**TRIANGOLO DI TARTAGLIA**

