TAREA 2

Binomios termino Comun

(9x²-3y)(8x²-5y)=

(12y+20z)(9y-6z)=

(6a-4b)(3a-6b)=

(7x+4z)(12x+15z)=

(9m-10n)(5m-8n)=

(6p+9q)(15p-25q)=

(15r-25s)(2r+4s)=

(9x²-3y²)(5x²-8y²)=

(16n+9p)(9n+18p)=

(18y²+24z)(9y²-8z)=

Binomios al Cubo

(8x²-5y)³=

(3y+4z)³=

(5a-6b)³=

(3p+5q)³=

(6r+5t)³=

(5c-4d)³=

(8m-5n)³=