

Factor común y Agrupación II

BLOQUE I

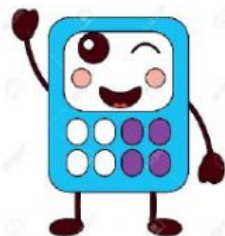
1. $mp + ma =$

2. $px - py =$

3. $12x + 16y =$

4. $7xy - 7x =$

5. $3mn + n =$



BLOQUE II

1. $a(m+n) - b(m+n) =$

2. $p(x+y) + q(x+y) =$

3. $7(p-q) + m(p-q) =$

4. $12(a-b) - c(a-b) =$

5. $m(r+1) + (r+1) =$

BLOQUE III

1. $x^7 - 2x^2 = x^2(x^5 - 2)$

2. $mx^4 + 5x^2 = ()$

3. $px^6 - 10x^3 = ()$

4. $5mn^7 + 7mn^4 = ()$

5. $x^{10} + x^8 = ()$

