

Activité 2.1 Réduire une somme :

Réduire si possible les sommes suivantes :

A = $5x + 3x =$	B = $5 + 3x =$	C = $5x^2 + 3x^2 =$	D = $5x + 3x^2 =$
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Réduire si possible les expressions suivantes :

E = $-7x + 4x =$	F = $-6x - 2x =$	G = $5x + 4x =$	H = $7x - x =$
I = $-2x^2 + 6x^2 =$	J = $5x^2 - 3x =$	K = $-2x^2 - 5x^2 =$	L = $4 + 6x^2 =$

Réduire si possible les expressions suivantes :

M = $4x - 8x + 5$ M =	N = $-3x + 7x + 10x$ N =	O = $7 - 2x + 4x$ O =	P = $-5x^2 - 7x^2 + 3x^2$ P =
Q = $3x + 5 + 4x^2$ Q =	R = $-10x - 3x - 4x$ R =	S = $5x + 3 + 2x + 6$ S =	T = $-5x^2 + 3 + 8x^2 - 9$ T =
U = $-4x - 2 - 8x - 3$ U =	V = $2x^2 - 7x + 4x$ V =	W = $-3x^2 - 7x^2 + 2x^2$ W =	X = $2x^2 - 8x - 3x^2 + 5x$ X =
Y = $-5x + 3 - 1x - 2$ Y =	Z = $6x^2 + 2x - x + x^2 + 0x - 4x^2$ Z =		

Activité 2.2 Réduire un produit :

Réduire si possible les produits suivants :

A = $5x \times 3x =$	B = $5 \times 3x =$	C = $5 \times 3x^2 =$	D = $3x \times 5 =$
E = $-2 \times 4x =$	F = $-6 \times (-3x) =$	G = $3(-7x) =$	H = $3x \times 4x =$
I = $3 \times 4x^2 =$	J = $-2x^2 \times 4 =$	K = $-3(-5x^2) =$	L = $2x^2 \times (-7) =$

Activité 2.3 Somme et produit

Réduire si possible les expressions suivantes :

A = $6x + 2x =$	B = $5x \times 3x =$	C = $-3x + 8x =$	D = $-2x \times 4x =$
E = $7 - 2x =$	F = $6(-2x) =$	G = $-4x(-3x) =$	H = $-4x - 5x =$
I = $3 + 2x^2 =$	J = $4 \times 2x^2 =$	K = $5x^2 - 9x^2 =$	L = $-3(-2x^2) =$
M = $2 \times 3x - 5 \times 2x$ M =	N = $-3x \times 2x + 4(-2x^2)$ N =	P = $5(-4x) + 2(3x)$ P =	Q = $-3x^2 + 4x(-2x)$ Q =
R = $-4x^2 + 4x - 2x$ R =	S = $3(2x^2) - 7(-4x) + 4(-2x^2) + 5(-2x)$ S =		