

CALCULOTO Progression de Calcul Mental

S'entraîner à calculer de tête, le plus vite possible et dans le désordre, les opérations de la ou des colonnes correspondant à son niveau.

	250 ☆☆☆	251 ☆☆☆	252 ☆☆☆	253 ☆☆☆	254 ☆☆☆	255 ☆☆☆	256 ☆☆☆	257 ☆☆☆	258 ☆☆☆	259 ☆☆☆
1	51-10x5	≈0,499+0,502	0,2x ? =0,2	≈31,03-29,97	20x ? =20	61-10x6	≈9,85/10	20/20	71-10x7	≈1,97/2
2	47-9x5	≈1,002+0,996	0,2x ? =0,4	≈37,029-34,971	20x ? =40	56-9x6	≈20,14/10	40/20	65-9x7	≈4,028/2
3	43-8x5	≈1,497+1,506	0,2x ? =0,6	≈41,028-37,972	20x ? =60	51-8x6	≈29,87/10	60/20	59-8x7	≈5,974/2
4	39-7x5	≈2,004+1,992	0,2x ? =0,8	≈43,027-38,973	20x ? =80	46-7x6	≈40,12/10	80/20	53-7x7	≈8,024/2
5	35-6x5	≈2,495+2,51	0,2x ? =1	≈47,026-41,974	20x ? =100	41-6x6	≈49,89/10	100/20	47-6x7	≈9,978/2
6	31-5x5	≈3,006+2,988	0,2x ? =1,2	≈53,025-46,975	20x ? =120	36-5x6	≈60,1/10	120/20	41-5x7	≈12,02/2
7	27-4x5	≈3,493+3,514	0,2x ? =1,4	≈59,024-51,976	20x ? =140	31-4x6	≈69,91/10	140/20	35-4x7	≈13,982/2
8	23-3x5	≈4,008+3,984	0,2x ? =1,6	≈61,023-52,977	20x ? =160	26-3x6	≈80,08/10	160/20	29-3x7	≈16,016/2
9	19-2x5	≈4,491+4,518	0,2x ? =1,8	≈67,022-57,978	20x ? =180	21-2x6	≈89,93/10	180/20	23-2x7	≈17,986/2
10	15-1x5	≈5,01+4,98	0,2x ? =2	≈71,021-60,979	20x ? =200	16-1x6	≈100,06/10	200/20	17-1x7	≈20,012/2
11	61-10x5	≈5,489+5,522	0,2x ? =2,2	≈73,02-61,98	20x ? =220	71-10x6	≈109,95/10	220/20	81-10x7	≈21,99/2
12	57-9x5	≈6,012+5,976	0,2x ? =2,4	≈79,019-66,981	20x ? =240	66-9x6	≈120,04/10	240/20	75-9x7	≈24,008/2
13	53-8x5	≈6,487+6,526	0,2x ? =2,6	≈83,018-69,982	20x ? =260	61-8x6	≈129,97/10	260/20	69-8x7	≈25,994/2
14	49-7x5	≈7,014+6,972	0,2x ? =2,8	≈89,017-74,983	20x ? =280	56-7x6	≈140,02/10	280/20	63-7x7	≈28,004/2
15	45-6x5	≈7,485+7,53	0,2x ? =3	≈97,016-81,984	20x ? =300	51-6x6	≈149,99/10	300/20	57-6x7	≈29,998/2
16	41-5x5	≈8,016+7,968	0,2x ? =3,2	≈101,015-84,985	20x ? =320	46-5x6	≈160,01/10	320/20	51-5x7	≈32,002/2
17	37-4x5	≈8,483+8,534	0,2x ? =3,4	≈103,014-85,986	20x ? =340	41-4x6	≈169,98/10	340/20	45-4x7	≈33,996/2
18	33-3x5	≈9,018+8,964	0,2x ? =3,6	≈107,013-88,987	20x ? =360	36-3x6	≈180,03/10	360/20	39-3x7	≈36,006/2
19	29-2x5	≈9,481+9,538	0,2x ? =3,8	≈109,012-89,988	20x ? =380	31-2x6	≈189,96/10	380/20	33-2x7	≈37,992/2
20	25-1x5	≈10,02+9,96	0,2x ? =4	≈113,011-92,989	20x ? =400	26-1x6	≈200,05/10	400/20	27-1x7	≈40,01/2
21	71-10x5	≈10,479+10,542	0,2x ? =4,2	≈127,01-105,99	20x ? =420	81-10x6	≈209,94/10	420/20	91-10x7	≈41,988/2
22	67-9x5	≈11,022+10,956	0,2x ? =4,4	≈131,009-108,991	20x ? =440	76-9x6	≈220,07/10	440/20	85-9x7	≈44,014/2
23	63-8x5	≈11,477+11,546	0,2x ? =4,6	≈137,008-113,992	20x ? =460	71-8x6	≈229,92/10	460/20	79-8x7	≈45,984/2
24	59-7x5	≈12,024+11,952	0,2x ? =4,8	≈139,007-114,993	20x ? =480	66-7x6	≈240,09/10	480/20	73-7x7	≈48,018/2
25	55-6x5	≈12,475+12,55	0,2x ? =5	≈149,006-123,994	20x ? =500	61-6x6	≈249,9/10	500/20	67-6x7	≈49,98/2
26	51-5x5	≈13,026+12,948	0,2x ? =5,2	≈151,005-124,995	20x ? =520	56-5x6	≈260,11/10	520/20	61-5x7	≈52,022/2
27	47-4x5	≈13,473+13,554	0,2x ? =5,4	≈157,004-129,996	20x ? =540	51-4x6	≈269,88/10	540/20	55-4x7	≈53,976/2
28	43-3x5	≈14,028+13,944	0,2x ? =5,6	≈163,003-134,997	20x ? =560	46-3x6	≈280,13/10	560/20	49-3x7	≈56,026/2
29	39-2x5	≈14,471+14,558	0,2x ? =5,8	≈167,002-137,998	20x ? =580	41-2x6	≈289,86/10	580/20	43-2x7	≈57,972/2
30	35-1x5	≈15,03+14,94	0,2x ? =6	≈173,001-142,999	20x ? =600	36-1x6	≈300,15/10	600/20	37-1x7	≈60,03/2