

APAKAH YANG ISTIMEWA DARI PERHITUNGAN INI?

$$76923 \times 11 = 846153$$

$$76923 \times 5 = 384615$$

$$76923 \times 7 = 538461$$

$$76923 \times 2 = 153846$$

$$76923 \times 8 = 615384$$

$$76923 \times 10 = 461538$$

$$76923 \times 1 = 076923$$

$$76923 \times 4 = 307692$$

$$76923 \times 3 = 230769$$

$$76923 \times 12 = 923076$$

$$76923 \times 9 = 692307$$

$$76923 \times 10 = 769230$$

$$142857 \times 1 = 142857$$

$$142857 \times 5 = 714285$$

$$142857 \times 4 = 571428$$

$$142857 \times 6 = 857142$$

$$142857 \times 2 = 285714$$

$$142857 \times 3 = 428571$$

Menarik bukan?

Bagaimana dengan yang di bawah ini?

9801	x	1	=	09801
9801	x	2	=	19602
9801	x	3	=	29403
9801	x	4	=	39204
9801	x	5	=	49005
9801	x	6	=	58806
9801	x	7	=	68607
9801	x	8	=	78408
9801	x	9	=	88209
9801	x	10	=	98010
9801	x	11	=	107811
9801	x	12	=	117612
9801	x	13	=	127413
9801	x	14	=	137214
9801	x	15	=	147015
9801	x	16	=	156816
9801	x	17	=	166617
9801	x	18	=	176418
9801	x	19	=	186219
9801	x	20	=	196020
9801	x	21	=	205821
9801	x	22	=	215622
9801	x	23	=	225423
9801	x	24	=	235224
9801	x	25	=	245025
			
9801	x	50	=	490050

$$9801 \times n = n - 1 | 100 - 2n | n, n = 1 - 50$$

Temukan pola untuk perkalian dengan 51 – 100 dan seterusnya....

Kehabisan kata-kata...? ganti dengan angka saja...

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