

## table of multiplication up to 12

Canonical name TableOfMultiplicationUpTo12

Date of creation 2013-03-22 16:36:14 Last modified on 2013-03-22 16:36:14 Owner PrimeFan (13766) Last modified by PrimeFan (13766)

Numerical id 6

Author PrimeFan (13766)
Entry type Data Structure
Classification msc 00A06
Classification msc 00A05
Classification msc 11B25

Because of the commutative property of multiplication, it does not matter if the row or the column gives the first operand.

8,														
	$\times$	1	2	3	4	5	6	7	8	9	10	11	12	
	1	1	2	3	4	5	6	7	8	9	10	11	12	
	2	2	4	6	8	10	12	14	16	18	20	22	24	
	3	3	6	9	12	15	18	21	24	27	30	33	36	
	4	4	8	12	16	20	24	28	32	36	40	44	48	
	5	5	10	15	20	25	30	35	40	45	50	55	60	
	6	6	12	18	24	30	36	42	48	54	60	66	72	
	7	7	14	21	28	35	42	49	56	63	70	77	84	
	8	8	16	24	32	40	48	56	64	72	80	88	96	
	9	9	18	27	36	45	54	63	72	81	90	99	108	
	10	10	20	30	40	50	60	70	80	90	100	110	120	
	11	11	22	33	44	55	66	77	88	99	110	121	132	
	12	12	24	36	48	60	72	84	96	108	120	132	144	

Obviously the longest northwest to southeast diagonal contains numbers of the form  $n^2$ .