

Dimensions of Oblong Rectangle of Spheres (<i>Oblong numbers</i> are the product of any consecutive numbers)	Number of Spheres in Oblong Rectangle of Dimensions in left column.	Number of Spheres in Oblong Rectangular Pyramid with base of Dimensions in left column.	Calculations for Number of Spheres in Oblong Rectangular Pyramid by adding consecutive oblong numbers with a base of Dimensions in left column.
1x2	2	2	1x2
2x3	6	8	(1x2)+(2x3)
3x4	12	20	(1x2)+(2x3)+(3x4)
4x5	20	40	(1x2)+(2x3)+(3x4)+(4x5)
5x6	30	70	(1x2)+(2x3)+(3x4)+(4x5)+(5x6)
6x7	42	112	(1x2)+(2x3)+(3x4)+(4x5)+(5x6)+(6x7)
7x8	56	168	(1x2)+(2x3)+(3x4)+(4x5)+(5x6)+(6x7)+(7x8)
8x9	72	240	(1x2)+(2x3)+(3x4)+(4x5)+(5x6)+(6x7)+(7x8)+(8x9)
9x10	90	330	(1x2)+(2x3)+(3x4)+(4x5)+(5x6)+(6x7)+(7x8)+(8x9)+(9x10)

[illegible]