

The Why and How of General Terms Copymaster 3.4: Geometry and the general term

The image contains three panels illustrating geometric patterns of blocks:

- Top Panel:** A symmetric pyramid of 13 blocks. The base has 7 blocks, the second row has 6, the third has 5, the fourth has 4, and the top has 1.
- Middle Panel:** A staircase of 10 blocks. The first column has 4 blocks, the second has 3, the third has 2, and the fourth has 1.
- Bottom Panel:** A 4x5 grid of 20 blocks. A horizontal bracket above the grid is labeled "How many?". A vertical bracket to the right of the grid is also labeled "How many?".