QUESTION FOR JOURNAL ENTRY # 6

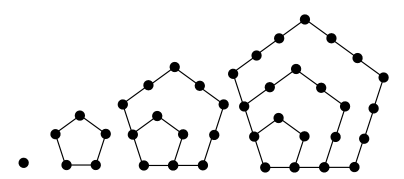
TUESDAY, NOVEMBER 8, 2010

From Thinking Mathematically (2nd edition p. 187, revised edition p. 170).

A number which can be represented as the number of dots in a triangular array is called a 'triangular' number



A number which can be represented in a pentagonal array is called pentagonal number.



Which numbers are triangular? which number are pentagonal? More generally, which numbers are p-polygonal?

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