## QUESTION FOR JOURNAL ENTRY \# 6

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?

