Pentagonal, and centered pentagonal number

The first uninteresting number, according to David Wells (Curious and Interesting Numbers)

But see 39.

51-gon can be constructed

motzkin number: ways of drawing intersecting chords on a circle. (next is 127)

$51 = 6 + 7 + 8 + 9 + 10 + 11$

Integers of $\mathbb{Q}((\sqrt{51}))$ has class number 2.

$51 = 1^2 + 1^2 + 7^2 = 1^2 + 5^2 + 5^2 = 1^2 + 3^2 + 4^2 + 5^2$