equation? ZERO is self-referential in a different way: It can form 0 Scrabble equations. Are there any other numbers that can form a total number of Scrabble equations equal to the number itself?

Ross Eckler suggests that "One can fill in the missing gaps from 1 to 20 by allowing the operations of square root, factorial, and two-digit number formation:

FIVE = (square root of (4+1)x(square root of (4+1))) [square roots]
NINE = 11-1-1 [two-digit number formation]
TEN = 11-1 [two-digit number formation]
NINETEEN = (1+1+1+1)! - (1+1+1)! + 1 [factorial]