$$ccc=3$$

imaginary Unit Squared = -1

$$cc = 1$$

$$ccc1a2=1$$

$$f1x = \frac{1}{x^2}$$

$$t1 = \operatorname{Mod}(y, z) - i$$

$$T2x = x^2 - 2$$

$$skein22 = -2 + SCC(1,1)^2$$

$$lhs = (-2 + SCC(1, 1)^{2}) SCC(1, 1)$$

$$rhs = SCC(1,1) \left(-2 + SCC(1,1)^2\right)$$

 $lhsEqualRhs = {\it True}$