Function Notation Samples with SimBraille

1. f of x equals seven x plus four is written
   \( f(x) = 7x + 4 \)

2. x of t equals two t minus eight is written
   \( x(t) = 2t - 8 \)

3. g of x equals negative f of x is written
   \( g(x) = -f(x) \)