Function Notation Examples with SimBraille

1. $f$ of $x$ equals seven $x$ plus four is written

$$
f(x)=7 x+4
$$

::::::: : : :::: :: :: :
2. $x$ of $t$ equals two $t$ minus eight is written
$x(t)=2 t-8$
::::::: : : :!:: : : :
3. $g$ of $x$ equals negative $f$ of $x$ is written $g(x)=-f(x)$
::!:::: : : : :\%:: :: ::

