## Composite Function Examples with SimBraille

1. $f$ circle $g$ is written
$f \circ g$
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2. Open parenthesis $g$ circle $f$ close parenthesis of $x$ is written
$(g \circ f)(x)$
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3. f circle g circle h is written
$f \circ g \circ h$

4. Open parenthesis $f$ circle $g$ close parenthesis of $x$ equals $f$ of $g$ of $x$ is written
$(f \circ g)(x)=f(g(x))$

