## Hollow Dot Examples with SimBraille

1. One hundred twenty degrees (space)

Fahrenheit is written
$120^{\circ} \mathrm{F}$
:\%:\%:\%: :\%: :
2. Zero degrees Celsius or Centigrade is written $0^{\circ} \mathrm{C}$
:\%:\%:\%:\%
3. The measure of angle A equals forty-five degrees is written
$m \angle A=45^{\circ}$
:\%: : : : : : : : : : :
4. The measure of arc GH equals thirty degrees is written
$m \widehat{G H}=30^{\circ}$

5. The measure of arc ABC equals two hundred degrees is written
$m \widehat{A B C}=200^{\circ}$

6. f circle g is written
$f \circ g$
:\%: :
7. Open parenthesis $g$ circle $f$ close parenthesis of $x$ is written
$(g \circ f)(x)$
:::: :\%:::::::::
8. f circle g circle h is written
$f \circ g \circ h$
:\%:\%:\%:
9. Open parenthesis $f$ circle $g$ close parenthesis of $x$ equals $f$ of $g$ of $x$ is written
$(f \circ g)(x)=f(g(x))$


