## Therefore Examples with SimBraille

1. Therefore is written
$\therefore$
:
2. Therefore x equals nine is written
$\therefore x=9$
:\% :: : : : :
3. $a$ equals $b$ therefore $b$ equals $a$ is written
$a=b \therefore b=a$
: : : : : : : : : :
4. Therefore x plus y equals six is written
$\therefore x+y=6$
:\% :\#::: : : : : :
5. Therefore distance $A B$ equals distance $A C$ is written
$\therefore A B=A C$
$\because: 4 \%$ : : \% :
