## Corresponds To Examples with SimBraille

1. Angle $A$ corresponds to angle $D$ is written
$\angle A \leftrightarrow \angle D$
: : : : : :\%:\%: : : : :
2. Angle C corresponds to angle C prime is written $\angle C \leftrightarrow \angle C^{\prime}$
\#: :\% : : :\%:\% :\% :\%
3. Segment $B C$ corresponds to segment $E F$ is written
$\overline{B C} \leftrightarrow \overline{E F}$

