## Lowercase Delta Examples with SimBraille

1. Lowercase delta is greater than zero is written $\delta>0$
: : : : : : : :
2. Lowercase delta equals open fraction lowercase epsilon over three close fraction is written

$$
\delta=\frac{\varepsilon}{3}
$$

## :\% : : : : : : : \%: :

3. Zero is less than open absolute value $x$ minus a close absolute value is less than delta is written $0<|x-a|<\delta$

