## 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

$$0 < |x - a| < \delta$$

.....