Lowercase Epsilon Samples in SimBraille

1. Lowercase epsilon is greater than zero is written
   \[ \varepsilon > 0 \]

2. Lowercase delta equals open fraction lowercase epsilon over five close fraction is written
   \[ \delta = \frac{\varepsilon}{5} \]

3. Open parenthesis lowercase epsilon comma lowercase delta close parenthesis is written
   \[ (\varepsilon, \delta) \]

4. Open absolute value f of x minus L close absolute value is less than lowercase epsilon is written
   \[ |f(x) - L| < \varepsilon \]