Lowercase Gamma Examples with SimBraille

1. Lowercase gamma equals thirty degrees is written
   \( \gamma = 30^\circ \)
   
2. Open fraction one over the cotangent of lowercase gamma close fraction equals the tangent of lowercase gamma is written
   \( \frac{1}{\cot \gamma} = \tan \gamma \)

3. The cosine of open parenthesis lowercase gamma plus two pi close parenthesis equals the cosine of lowercase gamma is written
   \( \cos(\gamma + 2\pi) = \cos \gamma \)

4. The cosine of two lowercase gamma equals one minus two sine squared lowercase gamma is written
   \( \cos 2\gamma = 1 - 2\sin^2 \gamma \)
5. The tangent of open parenthesis negative lowercase gamma close parenthesis equals negative tangent lowercase gamma is written
\[ \tan(-\gamma) = -\tan \gamma \]

6. Sine squared lowercase gamma equals one minus cosine squared lowercase gamma is written
\[ \sin^2 \gamma = 1 - \cos^2 \gamma \]