## Negative Examples with SimBraille

1. Two minus six equals negative four is written

2. Open parenthesis negative two comma negative three close parenthesis is written

3. y equals negative x minus three is written

$$y = -x - 3$$

4. f of x equals negative one-half x plus five is written

5. The absolute value of negative seven is written  $\left| -7 \right|$ 

6. a sub n equals four open parenthesis negative one close parenthesis to the n minus 1 power is written

$$a_n = 4\left(-1\right)^{n-1}$$

7. i equals the square root of negative one is written

8. Open fraction negative b plus or minus the square root of b squared minus four a c end root over two a close fraction is written

$$\frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$