Uppercase Sigma Examples with SimBraille

1. Uppercase sigma is written

Σ

- · · · · · · · · · · • • ·
- 2. The sum i equals one to five of four i minus two is written

$$\sum_{i=1}^{5} 4i - 2$$

 Lowercase sigma equals the square root of open fraction uppercase sigma open parenthesis x minus x bar close parenthesis squared over n minus 1 is written

$$\sigma = \sqrt{\frac{\Sigma \left(x - \overline{x} \right)^2}{n - 1}}$$