Brackets Samples with SimBraille

1. Twelve minus open bracket five plus open parenthesis eighteen divided by three close parenthesis close bracket is written

\[ 12 - \left[ 5 + \left( 18 \div 3 \right) \right] \]

2. Interval notation from negative five to zero including both is written

\([-3, 0]\)

3. The integer function \( x \), using regular brackets, is written

\([x]\)

4. The integer function \( x \), using bolded brackets, is written

\([\mathbf{x}]\)

5. Two \( x \) minus six for \( x \) between zero and one is written

\( 2x - 6 \)

\([0, 1] \)