

$$\begin{array}{c}
 +5D \quad +8D \\
 \text{[Circle with X]}
 \end{array}
 =
 \begin{array}{c}
 +5D \quad +5D \\
 \text{[Circle with X]}
 \end{array}
 +
 \begin{array}{c}
 0D \quad +3D \\
 \text{[Circle with X]}
 \end{array}$$

$$\begin{array}{c}
 +5D \quad +8D \\
 \text{[Circle with X]}
 \end{array}
 =
 \begin{array}{c}
 +8D \quad +8D \\
 \text{[Circle with X]}
 \end{array}
 +
 \begin{array}{c}
 -3D \quad 0D \\
 \text{[Circle with X]}
 \end{array}$$