LambdaSame

Application based on formula:

$$\lambda = \frac{3x^2 + a}{2b} \mod p$$

XSame

Application based on formula:

$$x_k = (\lambda^2 - 2x_i) \bmod p$$

YSame

Application based on formula:

$$y_k = (\lambda \cdot (x_i - x_k) - y_i) \bmod p$$

LambdaDiff

Application based on formula:

$$\lambda = \frac{y_j - y_i}{x_j - x_i} \bmod p$$

XDiff

Application based on formula:

$$x_k = (\lambda^2 - x_i - x_j) \bmod p$$

YDiff

Application based on formula:

$$y_k = (\lambda \cdot (x_i - x_k) - y_i) \bmod p$$