# Fonksiyon Değerleri Hesaplama:

https://www.symbolab.com/solver/functions-calculator

# **Basit İterasyon Hesapalama:**

https://planetcalc.com/2824/

# Aralığı İkiye Bölme Yöntemi:

https://planetcalc.com/3718/

## Newton-Raphson Yöntemi:

- <a href="https://www.codesansar.com/numerical-methods/newton-raphson-method-online-calculator.htm">https://www.codesansar.com/numerical-methods/newton-raphson-method-online-calculator.htm</a>
- https://planetcalc.com/7748/
- https://calculator-online.net/newtons-method-calculator/

# Kiriş Yöntemi:

- https://planetcalc.com/3707/
- <a href="https://www.codesansar.com/numerical-methods/secant-method-online-calculator.htm">https://www.codesansar.com/numerical-methods/secant-method-online-calculator.htm</a>

# **Matris Denklem Takımları:**

### **Genel Hesaplayıcı:**

• <a href="https://matrixcalc.org/tr/">https://matrixcalc.org/tr/</a>

## **Adjoint Matris Hesaplama:**

- https://www.emathhelp.net/en/calculators/linear-algebra/adjoint-matrix-calculator/
- https://www.dcode.fr/adjoint-matrix

# Ters Matris Alarak Çözüm:

• <a href="https://onlinemschool.com/math/assistance/equation/matr/">https://onlinemschool.com/math/assistance/equation/matr/</a>

#### **Cramer Kuralı:**

https://onlinemschool.com/math/assistance/equation/kramer/

#### Gauss Yok Etme ve Gauss-Jordan Yöntemi:

https://onlinemschool.com/math/assistance/equation/gaus/

# **Chlosky:**

#### LU:

 $\begin{array}{lll} \bullet & \underline{\text{https://atozmath.com/MatrixEv.aspx?q=crout\&q1=6.2\%2C-2\%2C2\%3B-2\%2C3\%2C-1\%3B2\%2C-1\%2C3\%60crout\%60\&dm=D\&dp=8\&do=0} \end{array}$ 

#### **Gauss-Siedel Yöntemi:**

 https://atozmath.com/CONM/GaussEli.aspx?q=GS2&q1=2%60x-2y%3d1%3bx%2b4y%3d4%60GS2%600%2c0%601.25&dm=D&dp=4&do=1#PrevPart

#### Jacobi Yöntemi:

 https://atozmath.com/CONM/GaussEli.aspx?q=GJ2&q1=2%60x-2y%3D1%3Bx%2B4y%3D4%60GJ2%600%2C0%601.25&dm=D&dp=4&do=0

## 2den Fazla Fonksiyonlu Newton-Raphson:

https://atozmath.com/CONM/NewtonRaphson2.aspx?q1=x%5e2%2by-3%3d0%3by%5e2%2bx-5%600.6%2c1.5&dp=3&do=1#PrevPart

#### **Bessel Eneterpolasyonu:**

https://atozmath.com/CONM/NumeInterPola.aspx?q=BM

### Lagrange Enterpolasyonu:

https://atozmath.com/CONM/NumeDiff.aspx?q=Ll&q1=1%601%2c3%2c4%2c6%60-7%2c5%2c8%2c14%6015%60Ll&dp=3&tm=R&do=1#PrevPart

### Sayısal Türev:

https://atozmath.com/CONM/NumeDiff.aspx?g=F&m=1

# Sayısal İntegral:

https://atozmath.com/CONM/NumeInte.aspx?q=T&m=1

## En Küçük Kareler Yöntemi:

• <a href="https://atozmath.com/CONM/LeastSquare.aspx?q=1&q1=2.1%2c6.22%2c7.17%2c10.52%2c13.6">https://atozmath.com/CONM/LeastSquare.aspx?q=1&q1=2.1%2c6.22%2c7.17%2c10.52%2c13.6</a>
<a href="mailto:8%602.9%2c3.83%2c5.98%2c5.71%2c7.74%601%60&dm=D&dp=4&log=log&do=1#PrevPart">https://atozmath.com/CONM/LeastSquare.aspx?q=1&q1=2.1%2c6.22%2c7.17%2c10.52%2c13.6</a>
<a href="mailto:8%602.9%2c3.83%2c5.98%2c5.71%2c7.74%601%60&dm=D&dp=4&log=log&do=1#PrevPart">https://atozmath.com/CONM/LeastSquare.aspx?q=1&q1=2.1%2c6.22%2c7.17%2c10.52%2c13.6</a>
<a href="mailto:8%602.9%2c3.83%2c5.98%2c5.71%2c7.74%601%60&dm=D&dp=4&log=log&do=1#PrevPart">https://atozmath.com/CONM/LeastSquare.aspx?q=1&q1=2.1%2c6.22%2c7.17%2c10.52%2c13.6</a>