

## Group D

**1D**  $f(x) = \frac{7}{2}x - 8$

Encrypted Message: NPejIg PK KPznPGGgl ePzg- bRueg

Inverse Function:

Decrypted Message:

**2D**  $f(x) = \frac{6x + 2}{53x - 1}$

Encrypted Message: UjBcB zBcB TLvuuuAX, RjBcB zBcB dGocuFdXZRued,

Inverse Function:

Decrypted Message:

**3D**  $f(x) = 6x^3 - 5$

Encrypted Message: sUvN W FDri sNURN sWh CDfi

Inverse Function:

Decrypted Message:

**4D**  $f(x) = \sqrt[3]{2x + 1}$

Encrypted Message: oI hV hMdR, bv OdFD, vqbv

Inverse Function:

Decrypted Message: