

Group A

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

Encrypted Message: A1?g jsP1 T IuD1unRG DzgTzx, qRueg

Inverse Function:

Decrypted Message:

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

Encrypted Message: gA RjB GBZARdGB dR zZX vuMMn Ru

Inverse Function:

Decrypted Message:

3A $f(x) = 6x^3 - 5$

Encrypted Message: uNi sWh W RNUFZ WHZ w

Inverse Function:

Decrypted Message:

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

Encrypted Message: LqDrD FqbibFvDir, br bdV OdD hMSqv iDbRMEV

Inverse Function:

Decrypted Message: