Multiplying Monomials and Binomials

$3z\*5z$ $3xz(-7xz^{3})$ $(4y)(8y^{-3}z)$

$-2(5y^{3}z+5mk)$ $3x^{3}z(7xz-5z)$

$(2y+z^{2})(-4y+3z^{2})$

The **GREATEST ACCOMPLISHMENT** for any person is to receive Jesus Christ as his Savior and to fulfill the purpose that the ONLY True God Jesus Christ had design for his life.