

Balanced Equation:

Starting compound given (unit and label):

Molar mass compound given (g/mol):

Final compound desired (unit and label):

Molar mass compound desired (g/mol):

\_\_\_\_\_\_\_g\_\_\_\_\_\_\_ X \_\_\_\_\_mol\_\_\_\_\_\_\_\_\_\_ X \_\_\_\_\_mol\_\_\_\_\_\_\_\_\_\_ X \_\_\_\_\_\_\_\_\_\_g\_\_\_\_\_ =

1 g mol mol

Balanced Equation:

Starting compound given (unit and label):

Molar mass compound given (g/mol):

Final compound desired (unit and label):

Molar mass compound desired (g/mol):

\_\_\_\_\_\_\_g\_\_\_\_\_\_\_ X \_\_\_\_\_mol\_\_\_\_\_\_\_\_\_\_ X \_\_\_\_\_mol\_\_\_\_\_\_\_\_\_\_ X \_\_\_\_\_\_\_\_\_\_g\_\_\_\_\_ =

1 g mol mol