Determining Molecular Formula Steps

1. Find molar mass of the empirical formula
2. Divide molecular formula mass by empirical formula mass
3. Multiply empirical formula subscripts by the multiplier # found in step 2  
    *- No cute rhyme this time…sorry!* ☺

\*Note\* When finding the multiplier in step 2, you will usually have to round a little bit until you get a whole number. That is ok.

Determining Molecular Formula Steps

1. Find molar mass of the empirical formula
2. Divide molecular formula mass by empirical formula mass
3. Multiply empirical formula subscripts by the multiplier # found in step 2  
    *- No cute rhyme this time…sorry!* ☺

\*Note\* When finding the multiplier in step 2, you will usually have to round a little bit until you get a whole number. That is ok.

Determining Molecular Formula Steps

1. Find molar mass of the empirical formula
2. Divide molecular formula mass by empirical formula mass
3. Multiply empirical formula subscripts by the multiplier # found in step 2  
    *- No cute rhyme this time…sorry!* ☺

\*Note\* When finding the multiplier in step 2, you will usually have to round a little bit until you get a whole number. That is ok.

Determining Molecular Formula Steps

1. Find molar mass of the empirical formula
2. Divide molecular formula mass by empirical formula mass
3. Multiply empirical formula subscripts by the multiplier # found in step 2  
    *- No cute rhyme this time…sorry!* ☺

\*Note\* When finding the multiplier in step 2, you will usually have to round a little bit until you get a whole number. That is ok.

Determining Molecular Formula Steps

1. Find molar mass of the empirical formula
2. Divide molecular formula mass by empirical formula mass
3. Multiply empirical formula subscripts by the multiplier # found in step 2  
    *- No cute rhyme this time…sorry!* ☺

\*Note\* When finding the multiplier in step 2, you will usually have to round a little bit until you get a whole number. That is ok.

Determining Molecular Formula Steps

1. Find molar mass of the empirical formula
2. Divide molecular formula mass by empirical formula mass
3. Multiply empirical formula subscripts by the multiplier # found in step 2  
    *- No cute rhyme this time…sorry!* ☺

\*Note\* When finding the multiplier in step 2, you will usually have to round a little bit until you get a whole number. That is ok.

Determining Molecular Formula Steps

1. Find molar mass of the empirical formula
2. Divide molecular formula mass by empirical formula mass
3. Multiply empirical formula subscripts by the multiplier # found in step 2  
    *- No cute rhyme this time…sorry!* ☺

\*Note\* When finding the multiplier in step 2, you will usually have to round a little bit until you get a whole number. That is ok.

Determining Molecular Formula Steps

1. Find molar mass of the empirical formula
2. Divide molecular formula mass by empirical formula mass
3. Multiply empirical formula subscripts by the multiplier # found in step 2  
    *- No cute rhyme this time…sorry!* ☺

\*Note\* When finding the multiplier in step 2, you will usually have to round a little bit until you get a whole number. That is ok.

Determining Molecular Formula Steps

1. Find molar mass of the empirical formula
2. Divide molecular formula mass by empirical formula mass
3. Multiply empirical formula subscripts by the multiplier # found in step 2  
    *- No cute rhyme this time…sorry!* ☺

\*Note\* When finding the multiplier in step 2, you will usually have to round a little bit until you get a whole number. That is ok.