

Stoichiometry is Easy

(Sung to the tune of *Hark! The Herald Angels Sing*, Felix Mendelssohn)

Stoichiometry is Easy
With the five-step recipe.
Balance chemical equation.
I-D unknown and gi-ven.
Change the given into mo-oles.
Use the `quation ratio-o-o-o.
Put the unknown on the top;
Bottom the given, but don't stop.
Change unknown moles in-to the-e
Measure the question asked of thee.

Stoichiometry is Easy

(Sung to the tune of *Hark! The Herald Angels Sing*, Felix Mendelssohn)

Stoichiometry is Easy
With the five-step recipe.
Balance chemical equation.
I-D unknown and gi-ven.
Change the given into mo-oles.
Use the 'quation ratio-o-o-o-o.
Put the unknown on the top;
Bottom the given, but don't stop.
Change unknown moles in-to the-e
Measure the question asked of thee.

Words by David Licata, copyright 2001, Edutype+

Stoichiometry is Easy

(Sung to the tune of *Hark! The Herald Angels Sing*, Felix Mendelssohn)

Stoichiometry is Easy
With the five-step recipe.
Balance chemical equation.
I-D unknown and gi-ven.
Change the given into mo-oles.
Use the 'quation ratio-o-o-o-o.
Put the unknown on the top;
Bottom the given, but don't stop.
Change unknown moles in-to the-e
Measure the question asked of thee.

Words by David Licata, copyright 2001, Edutype+

Stoichiometry is Easy

(Sung to the tune of *Hark! The Herald Angels Sing*, Felix Mendelssohn)

Stoichiometry is Easy
With the five-step recipe.
Balance chemical equation.
I-D unknown and gi-ven.
Change the given into mo-oles.
Use the 'quation ratio-o-o-o-o.
Put the unknown on the top;
Bottom the given, but don't stop.
Change unknown moles in-to the-e
Measure the question asked of thee.

Words by David Licata, copyright 2001, Edutype+

Stoichiometry is Easy

(Sung to the tune of *Hark! The Herald Angels Sing*, Felix Mendelssohn)

Stoichiometry is Easy
With the five-step recipe.
Balance chemical equation.
I-D unknown and gi-ven.
Change the given into mo-oles.
Use the 'quation ratio-o-o-o-o.
Put the unknown on the top;
Bottom the given, but don't stop.
Change unknown moles in-to the-e
Measure the question asked of thee.

Words by David Licata, copyright 2001, Edutype+

Stoichiometry is Easy

(Sung to the tune of *Hark! The Herald Angels Sing*, Felix Mendelssohn)

Stoichiometry is Easy
With the five-step recipe.
Balance chemical equation.
I-D unknown and gi-ven.
Change the given into mo-oles.
Use the `quation ratio-o-o-o.
Put the unknown on the top;
Bottom the given, but don't stop.
Change unknown moles in-to the-e
Measure the question asked of
thee.

Words by David Licata, copyright 2001, Edutype+

Stoichiometry is Easy

(Sung to the tune of *Hark! The Herald Angels Sing*, Felix Mendelssohn)

Stoichiometry is Easy
With the five-step recipe.
Balance chemical equation.
I-D unknown and gi-ven.
Change the given into mo-oles.
Use the `quation ratio-o-o-o.
Put the unknown on the top;
Bottom the given, but don't stop.
Change unknown moles in-to the-e
Measure the question asked of
thee.

Words by David Licata, copyright 2001, Edutype+