Mixtures and Solutions

Mixtures we can pull apart if we want to separate,
With solutions our one option is to just evaporate.
Now mixtures keep their properties' ingredients as before
But solutions will combine them with new substances in store!

Now mixtures and solutions are two connected things
And today we're going to find out exactly what that means
Out in the woods or on a hike or oceanside retreat
You might bring along some trail mix, which can be fun to eat

A mixture that's like trail mix is something we create
By combining our ingredients and giving it a shake
Or tossing it or or stirring it, of this you can be sure
The ingredients keep their properties just like they were before!

Mixtures we can pull apart if we want to separate,
With solutions our one option is to just evaporate.
Now mixtures keep their properties' ingredients as before
But solutions will combine them with new substances in store!

Now lemonade's the thing to drink on a sunny sunny day
It's got water, it's got lemons, in its own refreshing way
But if the lemonade's too sugary, too sweet, what can I do?
I can't remove the sugar, cause it's bonded in like glue.

You can't separate solutions like nuts from trail mix
A solution's parts are blended. Now we're really in a fix
To separate the sugar from our sour-sweet solution,
You evaporate the water and make lemon air pollution!

Mixtures we can pull apart if we want to separate,
With solutions our one option is to just evaporate.
Now mixtures keep their properties' ingredients as before
But solutions will combine them with new substances in store!

Mixtures we can pull apart if we want to separate,
With solutions our one option is to just evaporate.
Now mixtures keep their properties' ingredients as before
But solutions will combine them with new substances in store!

© Accelerate Learning Inc. - All Rights Reserved