# Making Maple Syrup at Home

Name:
-------

Maple syrup is a solution that comes from Maple trees in Northern areas where the sugar maple tree grows well. Sap has been harvested for hundreds of years. It starts out as a **dilute solution** from the tree and is collected and made into a **concentrated solution** or syrup by the process of removing the **solvent** (water) through evaporation. The **solute** is sugar and other **dissolved particles** from the tree and this is what gives Maple Syrup its sweetness and distinctive flavour. If we take out all of the solvent (water), the sap solution will become just solute or Maple Sugar.

Using this scientific understanding, we can reverse the process to make a concentrated solution of sugar and flavouring that would resemble Maple Syrup!

## **Materials:**

Brown Sugar 2 cups (475 mL)
Water 34 cup (180 mL)

Maple Extract ½ teaspoon (~2 ½ mL)

Pot, hotplate, stirring spoon, measuring cups.

#### Method:

- 1. Measure water and brown sugar into pot and heat to near boiling
- 2. Remove from heat and stir in maple extract (vanilla extract also works)
- 3. Let cool and enjoy
- 4. Store in a closed container in a refrigerator

## **Questions:**

Why do we heat the solution?

What can you say about the solubility of sugar in water?

Do you think that salt would dissolve as easily? Why?

The amount of solute in the solvent is a measure of the	_ of the solution.
When there is only a little solute in the solvent, we call the solution	and when
there is a lot, we call the solution	
When the solution has as much of the solute that it can dissolve, we call t	the solution
There is a given amount of solute that can dissolve in a given solution at a	a given temperature
and pressure. This is known as the Point.	
In special circumstances, when a substance has more solute in the solution	on, the solution is
known as The solute then comes out of s	olution through
or growth.	
When a substance does not dissolve in a solvent, we call this	·

# In making Maple syrup

- This sweet product is a solution.
- The solvent is \_\_\_\_\_
- The solute is \_\_\_\_\_\_
- Initially, when tapped, the sap is a \_\_\_\_\_ solution
- When much of the water is boiled off (39/40), the maple sugar is
   and becomes very sweet.

