

Vermont Evaporator Company Presents:

Curriculum for Little Kids, Big Kids and Biggest Kids!

For use with the Sapling Evaporator

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Evaporation Experiment

Background: Making maple syrup is easy and fun, and there's a lot to learn during the process. 'Sugar maple sap contains as much as 2% sugar, and it takes about 40 gallons of sap to make 1 gallon of syrup. If you tap another variety of maple, it can take even more. The process of making maple syrup provides opportunities to discuss a plethora of topics including: scientific observations, sugar content calculations, hydrometers, the evaporation process, tree identification, Native American history, and provides a tasty treat sure to please all students. Procedure:



- 1. Tap your trees and collect maple sap.
 - 1. For tree ID, check out the tree id infographic at the end of this packet as well as the blog post: Hobby Maple Syrup Makers: Time to Identify Your Trees. https://vermontevaporator.com/2020/09/time-to-identify-your-trees/
 - 2. For how to tap your trees, check out the infographic at the end of this packet as well as the blog post: DIY Maple Syrup: How to tap, https://vermontevaporator.com/2021/01/diy-maple-syrup-how-to-tap/
- 2. When you have collected a sufficient amount of sap, pass through cheese cloth or a pre-filter and pour at least 5 gallons of sap into the Sapling Evaporator Pan.
- 3. Start a fire in your Sapling Evaporator. Small pieces of soft wood get hotter quicker.
- 4. Once the sap starts boiling, simply keep fire going and talk with your students about what they see, smell, and taste, and how that differs between the three chambers of the Sapling Evaporator Pan. You can use the attached sheets to track your observations.
- 5. Ensure you replenish the sap in the pan by adding sap to the back of the pan, either with a Sapling Warming Pan, or a scoop full at a time. Make sure there is always 1-2 inches of sap in the pan at all times to prevent burning!
- 6. Continue to make observations throughout the day. You can pour off into a vessel for observation by the pour off valve, but be careful, it can get hot! And make sure to add more sap to the back.
- 7. Pour off sap when color gets dark, texture is almost syrup like, and temperature is close to 218° F. You can finish on a burner next to the evaporator, or even a kitchen inside. You can use any thermometer to track your syrup to 218° F.
- 8. When you are cleaning up for the day, be sure to remove the pan from the evaporator completely before pouring off the sap/syrup. If the pan is empty and still over a fire, it will burn the pan. By removing it first you ensure your Sapling pan will be around for another sugaring season!

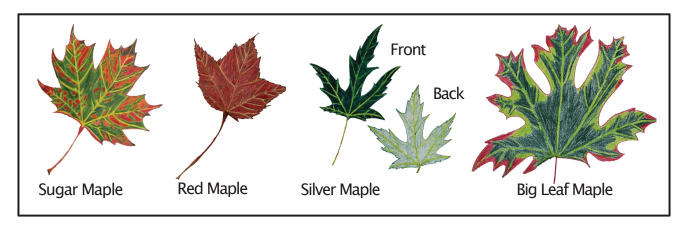
For Big Kids



Maple Evaporator Worksheet

Name
Date
Weather
Temperature
How are you feeling today?





<u>Observatio</u>	<u>n 1</u>					
Time:						
Temperatur	e:	°F,		°C		
Color:						
Clear	1	2	3	4	5	Dark Brown
Texture when poured off a spoon or spatula:						
Liquid	1	2	3	4	5	Syrup
(Low viscosity - water)					(High visco	sity - honey)
Taste:					 	 _
Water	1	2	3	4	5	Maple Syrup
Other Observations:						

Observati	on 2						
Time:							
Temperatu	ıre:	°F,		°C			
Color:		 					
Clear	1	2	3	4	5	Dark Brown	
Texture wh	Texture when poured off a spoon or spatula:						
Liquid	1	2	3	4	5	Syrup	
(Low viscosity - water)				(High viscosity - honey)			
Taste:							
Water	1	2	3	4	5	Maple Syrup	
Other Observations:							

Observatio	on 3					
Time:						
Temperatur	e:	°F,		°C		
Color:						
Clear	1	2	3	4	5	Dark Brown
Texture when poured off a spoon or spatula:						
Liquid	1	2	3	4	5	Syrup
(Low viscosity - water) (High viscosity - honey)					sity - honey)	
Taste:						
Water	1	2	3	4	5	Maple Syrup
Other Observations:						
						EVAPORATOR COMPANY

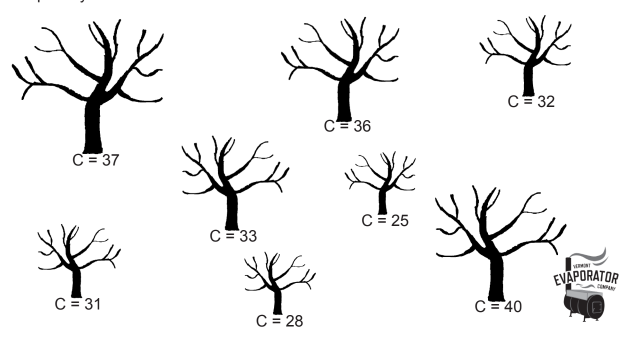
Evaporation Rate Calculation

Volume of sap before evaporation begins
Volume of syrup after evaporation ends
Time spent evaporating
Calculate the Evaporation Rate in gallons per hour. Show your work below:

Calculate the Evaporation Rate in Liters per hour. Show your work below:

Tree Diameter Calculation

In order to safely tap a maple tree, the <u>Diameter</u> of a tree must be at least 10 inches. Listed below are the <u>Circumference</u> of several maple trees. Circle the ones that are safe to tap this year.



Evaporation Observation Sketch

Draw a sketch of what you are observing. This can include the evaporator, steam, colors of the sap in the evaporation pan, shape and color of maple leaves, or anything else you find relevant to the maple syrup making process. Be sure to include a scale!
EVAPORATOR

Evaporator Pan Drawing

On the evaporator pan below, draw:

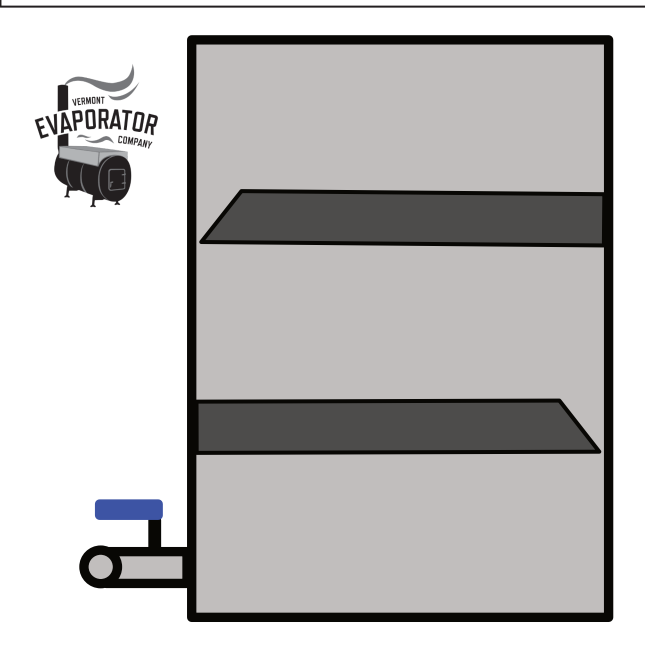
a SQUARE where the fresh sap enters the pan

Circle where the syrup comes out of the pan

Indicate where sugar density is lowest, and where it is highest

Use arrows to demonstrate the flow of the sap as it turns into syrup

Indicate where the sap has lowest viscosity and highest viscosity



Additional materials for Big Kids:

Infographics located at the end of the packet:

Maple Tree Identification Syrups of the World Sap/Cider to Syrup Maple four ways Maple producing states How to tap a tree Grades of maple Filtering and storing Cord of wood Continuous boil pan Baking with Maple Backyard Bingo



Recommended Big Kid books:

Chapter Books:

Miracles on Maple Hill by Virginia Eggerson Sorenson Little House in the Big Woods by Laura Ingalls Wilder

Picture Books:

Maple Trees by Marcia S. Freeman
Curious George Makes Maple Syrup
Sugar on Snow by Nan Parson Rossiter
Sugar White Snow and Evergreens by Felicia Sanzari Chernesky
At Grandpa's Sugar Bush by Margaret Carney and Janet Wilson
The Big Tree by Bruce Hiscock
The Sugaring-Off Party by Jonathan London
Sugarbush Spring by Marsha Wilson Chall

Maple School Blog posts:

MAPLE SCHOOL: THE MATH OF TAPPING A MAPLE TREE https://vermontevaporator.com/2020/04/maple-school-the-math-of-maple/

MAPLE SCHOOL: THE EARLY HISTORY OF MAPLE SYRUP https://vermontevaporator.com/2020/04/the-early-history-of-maple-syrup/

MAPLE SCHOOL: MAPLE SYRUP STORY HOUR https://vermontevaporator.com/2020/04/maple-school-maple-syrup-story-hour/

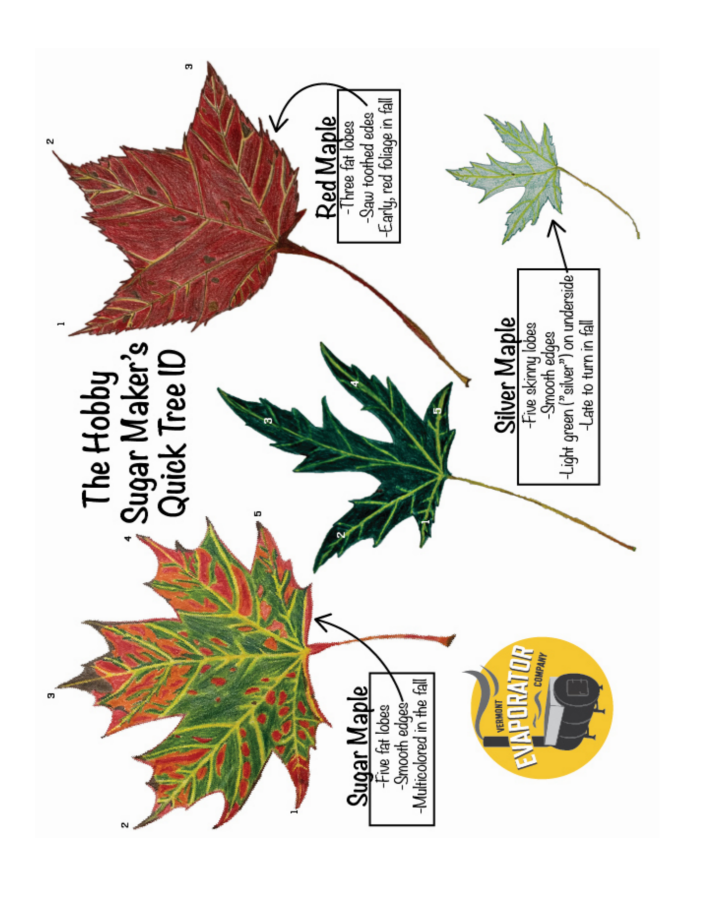
MAPLE SCHOOL: WHY DOES SAP RUN? SCIENCE! https://vermontevaporator.com/2020/04/maple-school-why-does-sap-run-science/

Additional resource for teachers:

Master's Project: Maple: A Sap to Syrup Guide, A Manual for Career and Technical Centers of Vermont by Lynn Michelle Wolfe https://scholarworks.uvm.edu/cgi/viewcontent.cgi?article=1022&context=rsmpp

Infographics





Tree Syrups: Alder Birch Hickory Black Walnut Ironwood Butternut Linden Carob Maple Cherry Shagbark Hickory Cherry Blossom Spruce Tip Coconut Palm Sycamore

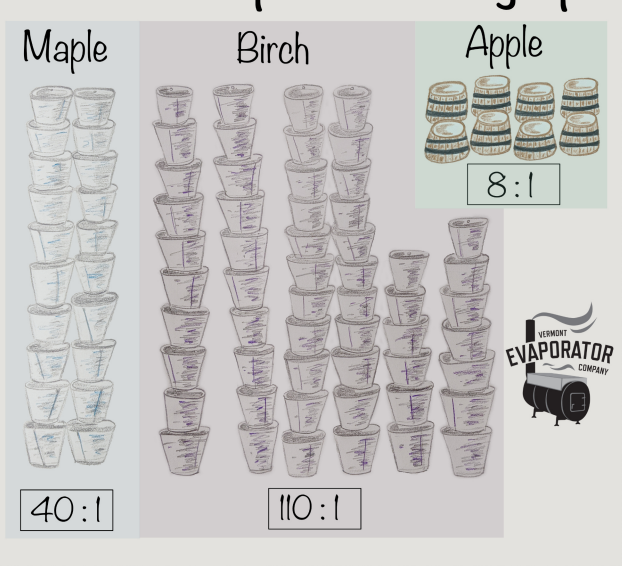
Syrups of the World







Ratio of Sap/Cider to Syrup



Maple Four Ways

Syrup



- · Start with sap
- · Boil to 219° F
- · Filter



Cream



- · Start with syrup
- · Do not stir
- ·Boil to 235°F
- · Cool to 100°F
- · Stir until lighter in color and the thickness of peanut butter (30+ minutes)

Candy

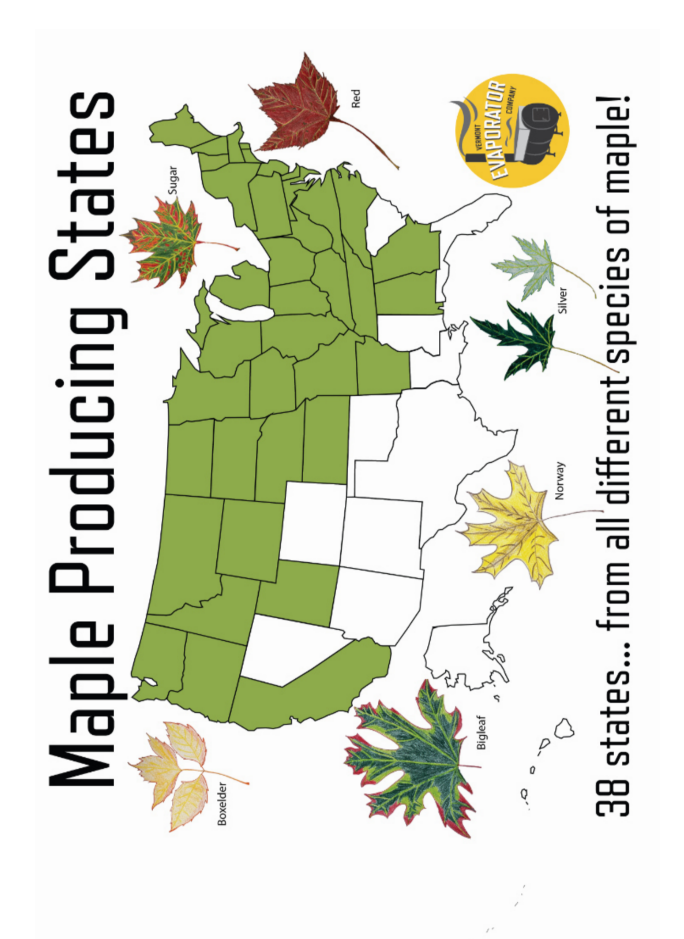


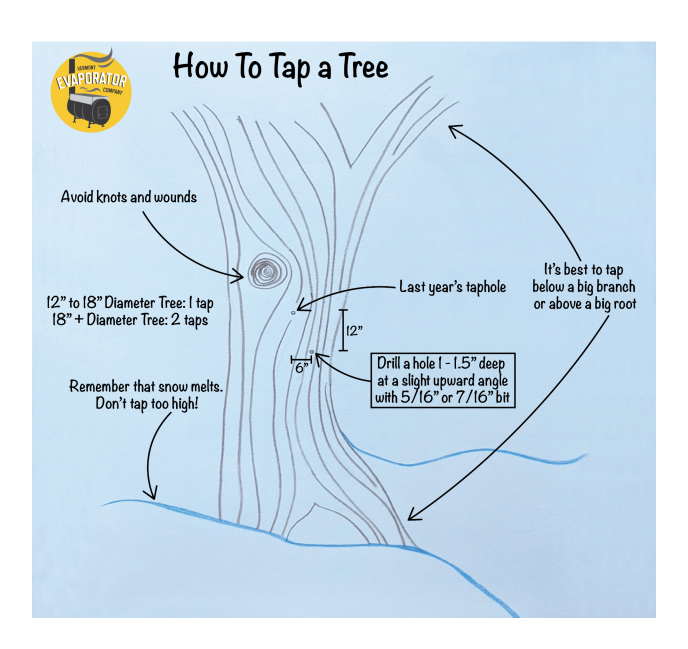
- · Start with syrup
- · Do not stir
- ·Boil to 246°F
- · Cool for 5 minutes
- · Stir until lighter and thicker (1-5 minutes)
- Pour into shallow pan(s) lined with lightly oiled parchment paper to 1" thick or so
- · Cool completely
- · Cut into cubes

Sugar



- · Start with syrup
- · Do not stir
- · Boil to 257° 262°F
- · Take off heat
- Stir vigorously as maple cools and crystals form (20+ minutes)
- · Sift and grind any lumps with mortar and pestle or food processor





Grades of Maple Syrup & Their Uses





Golden Color with Delicate Taste

Fancy

- · drizzled over vanilla ice cream
- ·mixed with soft cheese or butter
- · as the sole ingredient of maple cream, candy or sugar



Amber Color with Rich Taste

Versatile

- ·with pancakes or waffles
- ·in salad dressings and sauces
- ·in chocolate milk, hot cocoa & mixed drinks



Dark Color with Robust Taste

Practical

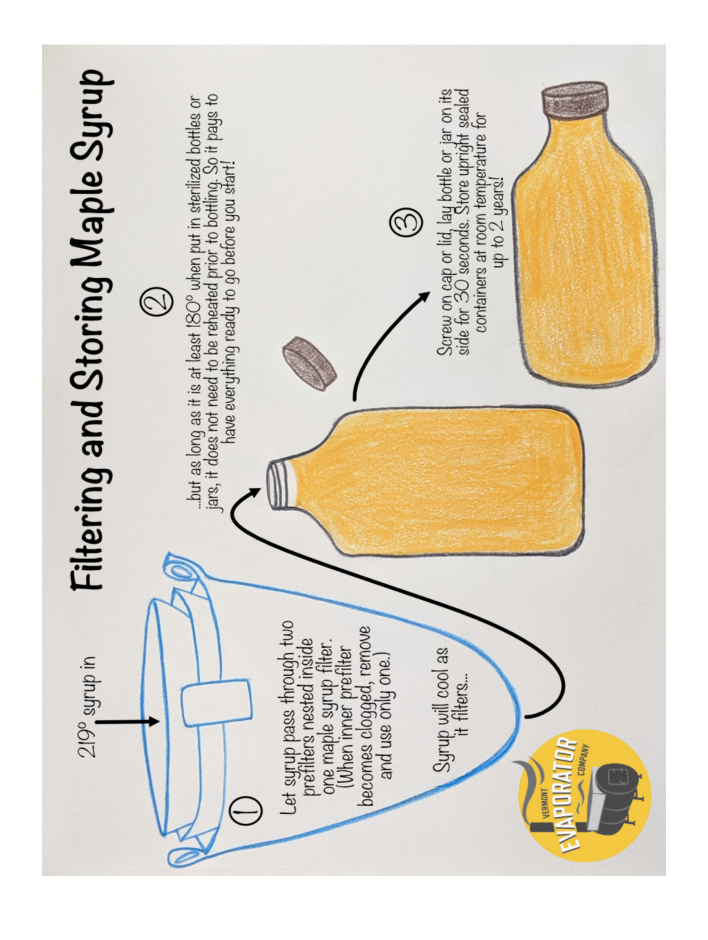
- · with roasted and baked vegetables and meats
- ·paired with smoky and spicy foods



Very Dark Color with Strong Taste

Work Horse

- preserving & canning fruits, veggies and meats
- ·in baking

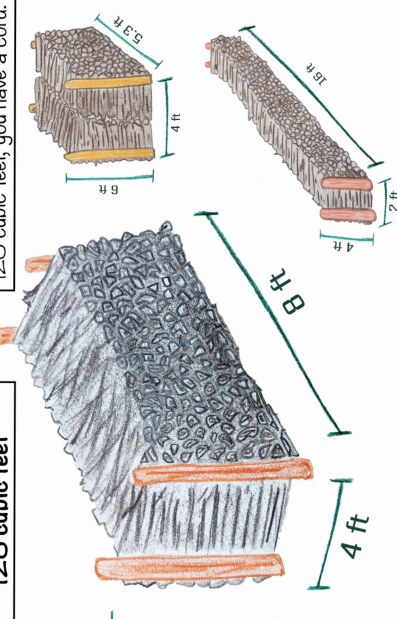




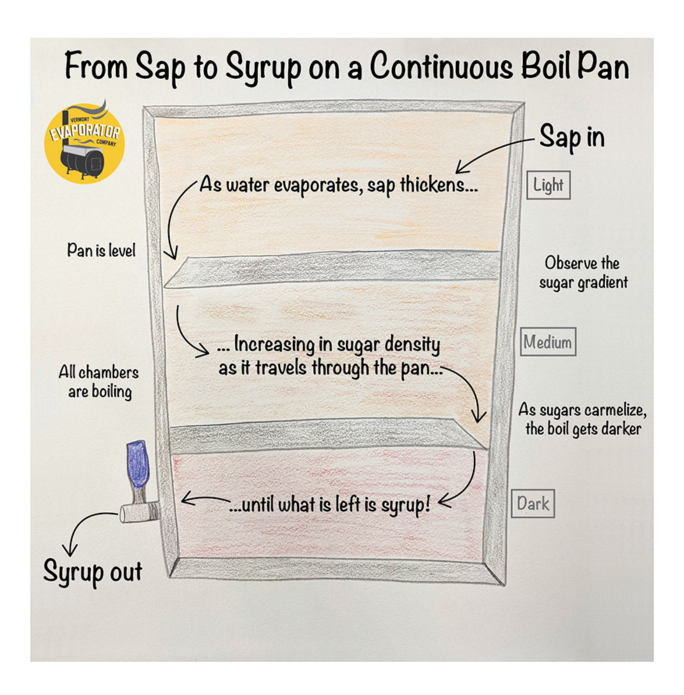
How To Measure a Cord of (Sugar) Wood

One cord of wood measures
4 ft x 4 ft x 8 ft
and has a volume of
128 cubic feet

However, you can have different size wood piles.
As long as your volume measures 128 cubic feet, you have a cord.



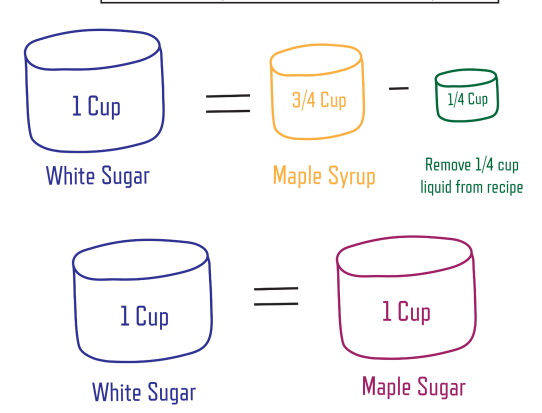
4 4





Replacing White Sugar with Maple in Baking

For each I cup of white sugar to be replaced:



Backyard Bingo WAPDRATOR

