## DELISH COPYCAT SHAMROCK SHAKE

Recipe Conversion	Ingredients	Equipment
x People	FOR ONE SHAKE	Ice Cream Scoop
large scoops vanilla ice cream (about ¼ c. each)	<ul> <li>3 large scoops vanilla ice cream (about ¼ c. each)</li> </ul>	<ul><li>Liquid measuring cup</li><li>Measuring Spoons</li><li>Blender</li></ul>
c. heavy cream or half and half	<ul> <li><sup>1</sup>/<sub>4</sub> c. heavy cream or half and half</li> </ul>	
tsp. peppermint extract	• <sup>1</sup> / <sub>4</sub> tsp. peppermint extract	
<ul> <li>6-12 drops green food coloring, optional.</li> <li><b>Do NOT do more!</b></li> <li>Whipped cream, for topping, optional</li> <li>Maraschino cherry, for</li> </ul>	<ul> <li>6 drops green food coloring, optional</li> <li>Whipped cream, for topping, optional</li> <li>Maraschino cherry, for</li> </ul>	
topping, optional	topping, optional	

## Instructions:

- 1. Convert your recipe to accommodate your group. Multiply the number of students in your group with EACH measurement. You will be multiplying fractions. **YOU MUST CHECK YOUR MATH WITH THE TEACHER before making.**
- 2. In a blender, mix vanilla ice cream, heavy cream, peppermint extract, and food coloring until completely smooth, then pour into a glass.
- 3. Top with whipped cream and a cherry before serving.

https://www.delish.com/cooking/recipe-ideas/a46050/copycat-mcdonaldsshamrock-shake-recipe/

## DAIRY FREE SHAMROCK SHAKE

Ingredients	Equipment
<ul> <li>1 can full fat coconut milk, frozen in an ice cube tray</li> <li>1 cup plant based milk (soy or almond)</li> <li>2-3 tablespoons simple syrup</li> <li>1/4 teaspoon peppermint extract</li> <li>6 drops green food coloring, optional</li> <li>Maraschino cherry, for topping, optional</li> </ul>	<ul> <li>Ice Cream Scoop</li> <li>Liquid measuring cup</li> <li>Measuring Spoons</li> <li>Blender</li> </ul>

## Instructions:

1. In a blender, mix frozen coconut milk, plant based milk, peppermint extract, and food coloring until completely smooth, then pour into a glass.

2. Top with a cherry before serving.