## 

## \#93 Ingredients

1-2 lemons

1 cup


1 cup hot


1 bottle of


1 bottle of


1 bottle of


1 bottle of $20^{2}$

Ice cubes
ie $\mathfrak{E}$ equipment
2 measuring cups
2 teaspoons
Cutting board \& knife
Lemon juicer
3 small glasses
Spoon
Tall drinking glass

## \#9e 拫rocess

1. Cut the lemon and squeeze the juice into a small glass.
2. Add 1 cup to 1 cup hot of the crystals. Your liquid is now this:

3. In a small glass, mix 1 drop 23 and 3 drops

4. Fill your tall drinking glass with ice cubes.
5. In a measuring cup, mix 5 tsp lemon juice and 8 tsp
 Add 3 drops of Add room temperature $\frac{1}{2}$ until the $1 / 2$ cup line and stir. Slowly pour this layer over the back of a spoon into the drinking glass. Rinse out the measuring cup.
6. In the measuring cup, mix 3 tsp lemon juice and 5 tsp
 Add room temperature the back of a spoon into the drinking glass. Rinse out the measuring cup.
7. In the measuring cup, mix 2 tsp lemon juice and 3 tsp
 Add room temperature the back of a spoon into the drinking glass. Rinse out the measuring cup.
8. In the measuring cup, mix 1 tsp lemon juice and 2 tsp
 Add room temperature the back of a spoon into the drinking glass. Rinse out the measuring cup.

In the measuring cup, mix 1 tsp lemon juice and 1 tsp
 Add room temperature the back of a spoon into the drinking glass. Rinse out the measuring cup. Done!


