

Root Beer Tasting Permission Slip

Hello Parents,

As an extension to our discussions in class we will be creating root beer during a lab set to take place both this week and next. The root beer and the process are safe. However, a very small amount of alcohol is produced during the lab and will be present within the root beer. This amount would be between .35-.5% alcohol. By comparison, the average beer is between 4-6%.

I personally anticipate no issues and students will not be doing more than sampling other root beers. However, I need this slip signed and dated by January, 9th in order to allow your son/daughter to taste the root beer. Just to be clear, tasting the root beer is not part of the graded portion of the lab. However, it can be quite a bit of fun!

I certify that by signing below I allow (Student Name)\_\_\_\_\_ to sample root beer during the root beer tasting contest on January 12th.

Parent Signature:\_\_\_\_\_ Date:\_\_\_\_\_

Thank you for your time,

Mr. Hoeldtke, ASMS Science Teacher

Root Beer Tasting Permission Slip

Hello Parents,

As an extension to our discussions in class we will be creating root beer during a lab set to take place both this week and next. The root beer and the process are safe. However, a very small amount of alcohol is produced during the lab and will be present within the root beer. This amount would be between .35-.5% alcohol. By comparison, the average beer is between 4-6%.

I personally anticipate no issues and students will not be doing more than sampling other root beers. However, I need this slip signed and dated by January, 9th in order to allow your son/daughter to taste the root beer. Just to be clear, tasting the root beer is not part of the graded portion of the lab. However, it can be quite a bit of fun!

I certify that by signing below I allow (Student Name)\_\_\_\_\_ to sample root beer during the root beer tasting contest on January 12th.

Parent Signature:\_\_\_\_\_ Date:\_\_\_\_\_

Thank you for your time,

Mr. Hoeldtke, ASMS Science Teacher

