

GREENWOOD NEWS

Healthy Habits &

Calendar

March 4 - Parent Crew Meeting 9 a.m. (Title I)

March 7 - Parent Crew Meeting 6:30 pm (Title I)

March 10 - 6-8th Celebration 5:30-7:00 pm

March 11 - 1st Grade Celebration 7 pm

March 17 -18 - SLCs school out at 12:30 & 3rd Grade Celebration and Book Fair

March 18 - End of Quarter & Board Meeting 7 pm

March 21 - No School (Teacher Learning Day)

March 22 - Classroom and Spring Picture Day

March 29 - 1st Grade Fieldwork

March 30 - 2nd Grade Fieldwork

Information/ Announcements

March 31 - Fieldwork Upper Grove Mr. Sean, Ms. Drager

- You can find some awesome things on our website for parents including upcoming activities, ways to volunteer and parent crew meeting notes. Here is the link.
- Please check on Compass to see if you have a balance on your account. We have several uppergrove students that have overdue fees. You can pay them online. Thanks!
- Watch your email for permission slips for end of year Adventure Activities for upper grove. We need them returned by March 31st.
- The Science Fair will take place on April 15th. Watch for more information to come home next week!
- Remember to buy your yearbook! You can buy them on our website.
- If you have not filled out your registration forms for next year, please do so. Also, share with your friends, family and neighbors how awesome Greenwood is! We have a few openings for next year.

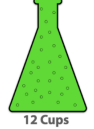
"Never doubt that a small group of thoughtful, committed citizens can change the world; indeed, it is the only thing that ever has."

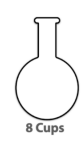
- Margaret Mead -

Our math challenge for March is the Potion Game! Email Mrs. Clark <u>kclark@greenwoodcharter.org</u> with your answer!



d by Mike Flynn from The Water Game by The Puzzle Guy @thepuzzleguy - https://shrsl.com/2igno







Scenario:

Your friend has been cursed by an evil spell and the only way to reverse it is by having your friend drink exactly 6 cups of the magic potion.

You have 12 cups of the potion along with an empty 8-cup container and an empty 5-cup container.

You cannot discard any of the potion because it is too precious to waste.

How can use these container to measure exactly 6 cups of potion?