



Building Bridges for today's students to cross into tomorrow's world with equity, innovation and optimism

Liberty Elementary School • 142 Lake Road • Valley Cottage, NY 10989
Phone: (845)353-7240 • Fax: (845)353-7243 • Email: erechenberger@nyackschools.com

Ellen Rechenberger
Principal

September 26, 2018

Dear Liberty Families,

In our efforts to ensure that our students are able to participate in outdoor recess according to district regulations and when the weather is conducive, we are asking you to please send children to school with seasonally appropriate clothing each day. In general, students will have outdoor recess when the “real feel” temperature is above 25 degrees and the playground conditions are safe (free of ice or large puddles).

During the winter months, children will need a warm jacket, a hat and gloves. Although children do not have outdoor recess when it is raining or snowing, children do need to get to and from buses and cars, and in the event of an emergency, we want to be sure that all of our students are safe, warm and dry.

In very warm weather, light weight, loose fitting clothing will help children to be comfortable. An extra bottle of water or one that can be refilled at school will help to keep children hydrated. In warm weather we ask that children wear sneakers or sandals with ankle straps. Flip flops can present a danger as students can easily step out of them or may fall if someone accidentally steps on the back of it. This is especially true when children are using playground equipment or running.

If you are in need of any of the above items, please reach out to Silvia Henry in our Family Resource Center via phone 353-7247 or email sjfalcomer@nyackschools.org. We will be happy to assist.

Thank you in advance for your cooperation, and thank you for sharing your children with us each day.

Sincerely,

Si ou bezwen enfòmasyon tradui an kreyòl, rele Jocelyne Abraham nan 353-7044.
Si le hace falta información traducida en español, llame a Silvia Falcomer-Henry 353-7247.