

The Spring Meet is Underway!

Roat



Join us for the last Sunrise Trackside of the spring!

Saturday, April 20

Experience the sunrise, sights and sounds of Sunrise Trackside at Keeneland! Children's Activities will take place from 8:00 – 10:00 a.m. underneath the grandstand.

LEARN MORE

Kids Club Family Day is just around the corner !



Sunday, April 21

Enjoy a special day at the races by receiving free general admission and access to reserved grandstand seating. Children's activities will take place in the North Terrace from 11 a.m. - 3 p.m.

Please use your membership card for admission. If you have lost your membership card or have not yet received it, an emailed version will be sent to members on Saturday, April 20. The spring 2024 mailer also includes a copy of this barcode which can be used for entry.

Derby Day at Keeneland

Saturday, May 4

Celebrate Derby Day at Keeneland with a day full of fun for the whole family. Kids Club members can enjoy free activities, including pony rides, crafts, sweet treats and exciting games in the lower Club and lawn area.



BUY TICKETS

Crafts with the Lexington Children's Museum

laterials

- A clear plastic bottle (2-liter soda bottle works well)
- Ruler
- Permanent marker
- Scissors (adult use only) Masking tape
- Water
- Pebbles or marbles (optional) ٨

Instructions 1. Prep the Bottle:

Wash and dry the empty plastic bottle b. Carefully cut the top third of the bottle off with scissors (adult should do this

step) 2. Make a Funnel:

a. Invert (flip upside down) the cut-off top part of the bottle.

3. Assemble the Rain Gauge

 a. Insert the inverted top (funnel part) into the larger bottom part of the bottle. Use masking tape to securely fasten the funnel to the bottom part of the

bottle. Calibrate the Rain Gauge:

a. Fill the bottom part of the bottle with a small amount of water (about 1/4 inch).

sman amount of water (about 1/4 inct). b) Place a stirp of masking tape along the side of the bottle, running vertically from the top to the bottom. c. Using the ruler, mark increments (inches or centimeters) on the masking tape. You can start at the water line as 0 and continue marking upwards.

5. Add Weight (Optional): a. If you live in a windy area, you can add pebbles or marbles to the bottom of the bottle for weight before adding

6. Find a Spot for your Rain Gauge a. Place your rain gauge outside in a flat, open area. Avoid placing it under trees or near buildings where they might block the rain. 7. Observe and Record:

- After it rains, wait for the water level in the rain gauge to settle.
- b. Look at the markings on the tape to see how high the water level has risen. This will tell you the amount of rain that fell! c. Empty the rain gauge and record your rainfall measurement. You can even create a chart to track rainfall over

time

SCIENCE **Behind the Rain Gauge**

A rain gauge is a tool that meteorologists use to measure the amount of liquid precipitation (rain) that falls over a specific period of time. By measuring the rainfall, we can track weather patterns, droughts, and understand our climate.

-11

lexington

A Message from Kentucky **Children's Hospital**



Harry the Horse is ready for the races! Now through April 26th, you can donate a care package to brighten the day of a patient at Kentucky Children's Hospital. The package will include our fluffy friend Harry, derby-themed stickers and an uplifting note. Keeneland's very own mascot, Buckles, will be helping to deliver the love to patients just in time for Derby day! For each package purchased, a percentage of the total sales will come back to Kentucky Children's Hosptial.

SEND A FRIEND



Present your Kids Club membership card at these locations for special perks:















Unsubscribe | Update Profile | Privacy Policy

This email was sent by: Keeneland Association, Inc. 4201 Versailles Road Lexington, Kentucky, 40510-9662, USA

To view this email as a web page, click here.