

March 15, 2024



- 3/18 Science Olympiad Team competes
- 3/18 Science Fair Projects due in Media Center
- 3/18-3/22 Book Fair in Media Center
- 3/21 Cultural Heritage Night & Art Festival
- 3/23 CCSD Job Fair @ Truist Park
- 4/1-4/5 Spring Break



We have exciting spring and summer events coming up for our Rising Kindergarteners. You must be fully enrolled to participate! More information below!

Book Fair

Scholastic Book Fair is back for the spring! Book Fair will be open daily from March 18-22 for students and parents to purchase books. On Wednesday, March 21, the Fair will be open until 7:00pm!



Rising Kindergarten Registration

[Registration for new kindergarten](#) and first-grade students is currently underway online for the 2024-2025 school year. The [online student registration](#), which is the same system used for all students new to the Cobb County School District, enables the enrolling adult to register all students in their family at once. The safe and secure system allows parents to enter information, save it, and return later to complete the registration. Click [here](#) to begin the process! Email Jeannie.Schuetze@cobbk12.org with questions.



Cultural Heritage Night and Art Festival

We look forward to seeing you at this year's Cultural Heritage and Art Festival on Thursday March 21 at 5:30PM! The event is free and is combined with the Keheley Art Show! The Book Fair will also be open for shopping!



Science Fair Reminder

If your Comet has been working on their Science Fair project, please have them bring it the Media Center on Monday, March 18.



Keheley Tech Tips

In our fast-paced world, STEM (Science, Technology, Engineering, and Mathematics) careers offer dynamic opportunities for our children. With our upcoming STEM Careers Day on March 5th at Keheley, we're excited to emphasize the importance of these fields. As parents, your role in nurturing their interest and proficiency in STEM is invaluable.

Here are some actionable ways you can support STEM careers at home:

1. Foster curiosity.
2. Provide access to STEM resources.
3. Encourage hands-on activities.
4. Support diverse learning opportunities.
5. Embrace failure as a natural part of learning.
6. Highlight diversity in STEM.
7. Encourage collaboration.
8. Set a positive example.
9. Offer unwavering support for their interests.
10. Stay updated on STEM trends.

Together, let's ignite a passion for exploration and excellence in STEM fields among our children



