

Ask Your Child About:

- Polyhedrons! How many faces does a cube have? (6) How many vertices? (8)
How many edges? (12)
- the Mysterious Come-Back Can! How does it work? What kinds of energy are used when the can is rolled?
- the Larry Neal writing contest. What piece of writing does s/he plan to submit?
- Famous People from Washington, DC. Who did s/he learn about in Social Studies?
- The Mystery Topic Sharing Adventure! What question did s/he answer during Morning Meeting.
- Sir Cumference and the Sword in the Cone. How did Radius find Edgecalibur?
- the 6th grade performance of "Journey of the Blues."
- the difference between summarizing and outlining.
- the Ms. Marcia lesson about how to use parentheses in math. What did s/he learn? If the pattern is ABBCABBCABBC, what would that look like as a multiplication problem? $3 \times 4 = 12$. A multiplication problem with parentheses? $3(1+2+1) = 12$. What if DDD was added to the end of the pattern? $(3 \times 4) + 3 = 15$ or $(3(1+2+1) + 3) = 15$.
- Patricia Polacco's book My Rotten Red-Headed Older Brother. What does s/he think is going to happen now that Richie ate all the rhubarb?

SAVE THESE DATES:

Friday, March 2nd: Conference Day - No School

Friday, March 30th: Half-Day for Report Card Prep