

SPELLING BEE CHAMPS

Congratulations to all our RCSD Spelling
Bee participants who competed in the
Placer County competition this week. A
special recognition to 8th grader Koa
Sounthavin for winning the Grand
Championship with the word
pharmaceutical! A shout out also to 6th
grader - Cael De Sagun for taking 4th
place overall. Koa will now move onto the
state championship and we wish him luck!

MARCH 18, 2022





BUILDING FUTURE LEADERS

 Brown Elementary's AVID program was in rare form this month with their Student Ambassadors presenting what makes their school special during a parent open house. Students took on a leadership role (one of AVIDs key focuses) to show off their work. Students were in charge of presenting how their school program focuses on writing, inquiry, collaboration, reading and organization. As part of their presentation they had examples of student work from kindergarten to 5th grade which highlighted AVID work done at Brown.











GETTING YOUR TEACH ON

 RCSD believes strongly in continuing to support the growth of our teachers which ultimately further supports all our students. Most recently, a group of RCSD teachers participated in a local Get Your Teach On conference where they were able to focus on creating memorable moments in the classroom, uplifting fellow teachers, and connecting with students to further their learning and engagement. Great iob RCSD teachers!





SUPPORTING KIDS

 The Annual Tommy Apostolos Fund Dinner is fast approaching on April 2, 2022 at 6 pm @the Grounds in Roseville. Tommy Apostolos was established as a way to support students in need. The funds raised from this annual dinner supports over 500 kids each year by providing clothing, shoes and other essentials. We encourage our entire RCSD community to attend and support this worthy cause. If you would like to attend visit the Tommy Apostolo's website for tickets.



MARK YOU CALENDARS

- March 21 Staff Development Day No School
- April 11 April 18 Spring Break No School
- May 27 Teacher Work Day No School