

Plumas Lake Elementary School District

Each student will reach their fullest potential as we strive for district excellence through sound leadership, effective communication, accountability, and investment in our staff.

• Cobblestone Elementary (K-5) • Rio Del Oro Elementary (K-5) • Riverside Meadows Intermediate (6-8)

March 24, 2017

Dear Rio Del Oro Parents.

I am excited to officially announce that Tiffany Steele will be the next principal at Rio Del Oro Elementary School. Last night, the PLESD School Board took action to approve her appointment. Tiffany was one of 23 candidates who applied for the job. Eight applicants were paper screened and offered interviews. An interview committee made up of a board member, 2 teachers, 1 secretary, and the 4 directors chose 3 candidates to be part of a second round. After a strong first interview, Tiffany blew us away in the second interview. She was amazing.

Tiffany has been a part of PLESD family since she was a child. She actually went to Plumas Elementary school in Eighth grade. After graduating from Chico State and getting her teaching credential from Chapman University, Tiffany returned to teach at Cobblestone starting in 2007, was a Language Arts coach for the District, and the last two years was the academic coach at Rio Del Oro.

Over the coming weeks and months you will begin to see Tiffany transitioning into the position of principal. Jim Walters has been absolutely wonderful for Rio Del Oro and we will miss him. He will be helping Tiffany with this transition.

I am excited that Tiffany will bring to her new position the knowledge of strong teaching skills, curriculum, instructional coaching, and the ability to communicate with parents that she demonstrated as a teacher. Tiffany's enthusiasm to continue so many of the amazing things that Rio Del Oro currently does and most importantly her love and passion for the students of Plumas Lake will make her a wonderful principal.

Sincerely,

Jeff Roberts Ed.D. Superintendent

Plumas Lake Elementary School District