

3075 Howsley Road  
Pleasant Grove, CA 95668

March 17, 2020

Dear PG Families,

As you are all well aware, school is closed from March 17 and will remain closed at least through April 13. Spring break is scheduled for April 6 through April 13. We are working to provide academic learning opportunities to help students keep learning during this closure period. Our staff is working today to prepare on-line opportunities as well as packets and projects. Each teacher will be available during regular school hours for email correspondence, they will also be communicating at least weekly to check in on your students.

Your child's teacher will contact each of you directly to share their individual learning opportunities. As packets and materials need to be picked up, your child's teacher will inform you. **The pickup time for packets will be Wednesday, March 18<sup>th</sup> from 9:00-12:00.** Packets will be available in your child's classroom and your child's teacher will be available to ask any questions or allow access should students need to retrieve materials from their classroom. School library will also be open during these times to allow families access to check out books. In the event that you cannot make it to school during these pick-up times, please contact your child's teacher.

Our district's school nutrition services department will continue to serve student meals to those that qualify. We will communicate with those families directly regarding pick up time.

Teacher's correspondence will follow this afternoon. It is very important to try to maintain a regular schedule for your children and our teachers have some wonderful suggestions.

In addition to this letter, I am sending a list of resources that the staff generated to help with students while school is out.

As always, please do not hesitate to contact our office if you have any questions.

Sincerely,

A handwritten signature in black ink, appearing to read 'Dave Tarr', with a stylized flourish extending to the right.

Dave Tarr  
Superintendent/Principal