



# Sanger Independent School District

601 Elm St., Sanger, Texas 76266

Communication to Parents/Staff for Monday, March 16

Dear Sanger ISD families,

We hope this message finds you well. As you are aware, the district has closed this week (March 16-20, 2020). I wanted to give you some idea about **timing** for information and activities by district staff as we proceed this week.

1. I am participating in a daily conference call with the Commissioner of Education in order to receive state level updates and guidance.
2. The Superintendents in Denton County have scheduled a conference call for Wednesday afternoon. This group will share information and collaborate between districts on planning as we move forward.
3. Sanger ISD plans to begin serving breakfast and lunches on Thursday, March 19, 2020. The exact schedule and nature of the meal service will be shared with you by Wednesday, March 18, 2020. We will be distributing all meals via "curbside" service.
4. If the district remains closed March 23-27, 2020 we plan to deliver lessons and instruction remotely. Our amazing principals and teachers will be collaborating to create plans this week to implement instruction next week, if necessary. We will communicate the general plan with you by Thursday, March 19, 2020 via email and our notification system. The specific instructional plans will be e-mailed by principals and/or teachers by Friday, March 20th.
5. Sanger ISD will notify parents as soon as decisions are made regarding future closure or schedule adaptations. This will not occur before the conference call on Wednesday, March 18th. Please know we will notify you as soon as possible, but information is very fluid and we want to make the most informed decision possible. We plan to communicate decisions on future schedules Thursday or Friday.

I want to thank each of you for your understanding and support as we all work together to take care of one another during this health emergency.

Sincerely,

Dr. Hunter  
Superintendent  
Sanger ISD

Educate – Inspire - Elevate