

May Board Report
Ozona Middle School

1. Teacher Appreciation Week was a big success. The students did a great job of letting the teachers and staff members know that they were indeed appreciated.
2. Our academic program was May 15th. We had passports to success for all the 8th graders and academic awards for classes; we ended the evening with a banana split bar.
3. Field Trips are underway and the Spring Fling is scheduled for the last week of school.
4. We will have kids in summer school for academic failures in both 7th and 8th grade.
5. Our last progress report is due to TEA at the end of the month. Mr. King will make one more visit for us to prepare this last submission which will include final grades and attendance numbers as well as raw testing data from the first round of STAAR testing, if available by our submission date.
6. Summer plans for staff development include C Scope training, investigating pre-AP offerings for our school, and working on our benchmarking for next year. Our three trade days will be spent at our school going over our benchmarks from this year and working to improve them for next year, and looking back over our CIA notebooks and see where we can use data more effectively. Also, we will work with new staff to orientate them to our processes so that we don't lose our forward momentum.
7. We will also be working this summer to improve our technology class delivery for all three grade levels next year in conjunction with working to have a character education program approved that we can use during that time of the day for two days a week.
8. As a staff we are committed to being ready to go when the doors open up for students in August. We know that the task in front of us with the STAAR is a rigorous one, but we also feel that we are up to the challenge. We are working to improve our methods of having students disaggregate their own data each cycle and monitor their grades through the technology classes. We know that if students have more ownership in the process, then we will see the results on the STAAR.