To: Superintendent Ty Mase	From: Joe Ward, Principal
and LPSD School Board Members	

Outstanding Activities and Events

4 students, 8th-10th grade practiced for basketball this month led by Zenovia Tallekpalek as coach. 3 students traveled to the Jamboree in Kokhanok.

On Saturday, Jan. 11, students who took MAPS test in January and showed improvement were invited to attend a taco dinner and open gym night provided by the teaching staff.

STEM project boxes were used with grades 4 – 10. MEL Science, a subscription service, was provided by the teachers. 12 students observed the manner in which metallic particles dissolved in a solution gathered together in a pattern as they settled and how that patterns could be influenced by electric current flowing through the solution. In addition, experiments were done with bubble solution and gloves provided by the kit. The class also did experiments with emulsions and dish detergent. When the detergent was added to emulsion, it would cause the oils in the solution to spread more finely causing the dyes in the solution to appear to move across the dish.

Community Relations

The school wide plan was presented to the village council president, Raymond .

LSAC

The LSAC was not able to meet because members were traveling. The school wide plan was presented to each member individually.

Pupil Attendance

While many of our students maintain excellent attendance. Some students are demonstrating very poor attendance. Communication with parents is being maintained.

Facility

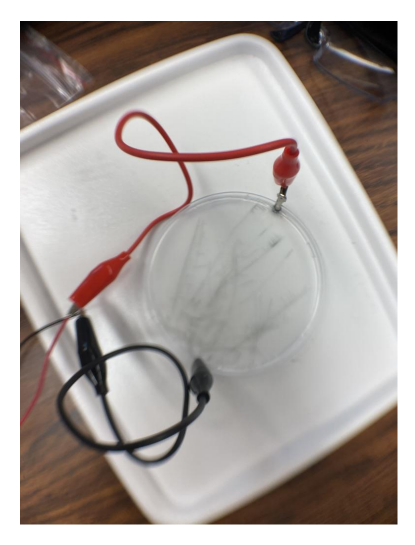
Plumbing problems with the locker rooms was fixed. A fuel leak with one of the boilers was repaired. The village had problems with its generators for a number of days. Olaf O'Domin came and kept our generator running. In addition, he spent much of his personal time assisting the village in repairing their generators and restoring electric service to the entire village. Olaf's assistance with the village generators helped strengthen the standing of the school in the community and is very appreciated.



1st grader, Avery Myers, shows off his birthday books that he received.



L-R – Greg Andrew (5th), Adam Tunguing (8th), and Kelly Chukwak (6th), perform experiments with bubbles and gloves allowing the bubbles to be caught.



Metallic particles in a solution settle in a pattern influenced by the electrical current flowing through the solution.



Mrs. Ward leads the class in the emulsion experiment.



The dyes have been placed in the emulsion preparing the dish to receive the detergent for the experiment.