## UPCOMING IMPORTANT DATES

March 8:

**Spring Pictures** 

March 12:

**PTO Meeting** 

March 14:

3rd Grade Recorder Concert and Arts Day

March 21:

Playground Build scheduled to begin (weather permitting)

March 22:

All Pro Dads at 7:45

March 25-March 29: Spring Break and Playground Build

April 1:

Zoo at the School

## **Ouote of the Week:**

"Without a formula, the only way to sustain an image is to live up to it."

Yvon Chouinard.

Are you looking for a way that you can make a positive impact in Big Walnut Schools? The district is in high need of substitute custodians and bus drivers. If interested, please visit the job postings at

www.bwls.net/EmploymentOpportunities.aspx.

Training will be provided to all substitutes - potential drivers will receive all training necessary to meet licensing requirements for drivers. If you have any questions, please contact Ron McClure at 740-965-8967.



## HYLEN SOUDERS ELEMENTARY SCHOOL

4121 Miller-Paul Road Galena, Ohio 43021 740.965.3200 www.bwls.net

Dear Souders Families and Friends:

When you have a change in your child's transportation, please send a note in your child's bookbag. Have your child turn note into their teacher. Transportation notes come to the school office first thing in the morning. Notes are verified by the office, stamped and the same note rotates back to your child's teacher..

Remember that if your child is riding a bus to a friends house, both students will need a note from their parent.

If your child normally go to Y-Club after school and you need to cancel that plan. Please send a note, and contact the Y-Club.

In case of emergency we can take calls before 2:00PM regarding a change in your child's transportation for that day. We will write up a note, and get it to your child's teacher as soon as possible.

Mrs. Wolfe



Above: First grade practicing rhythm in music.

At left: Students work on manipulative skills using their feet.

Below left: Students are working hard on their comic strips in art.

Below right: Students completing their hydraulics projects in STEM.





