




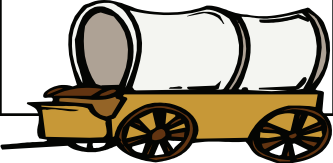

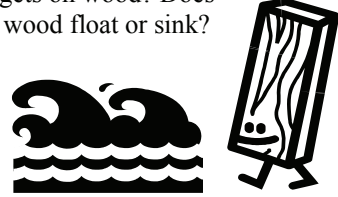


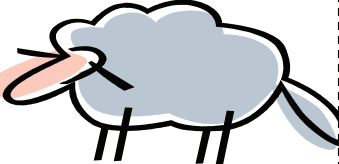



Friend of the Week!

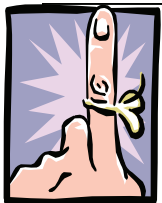
AM:IZZY
PM:EVAN

KINDERCALENDAR

May 16-20, 2011

Contact Ms Brown
Email:
browns@district279.org
School Phone:
763-420-8888

Monday, 16th	Tuesday, 17th	Wednesday, 18th	Thursday, 19th	Friday, 20th
<p>NEW</p>  <p>Social Studies Read: <u>What Did People Use Long Ago?</u> Focus: Compare/Contrast Long ago vs. Today</p>  <p>Music</p>	 <p>*Media Today* Make sure you've returned your library book!</p> <p>SCIENCE We will experiment! What happens when water gets on wood? Does wood float or sink?</p>  <p>Math Homework: 167</p>	<p>UNIT 5 MATH ASSESSMENT</p>  <p>Blending /u/ and /n/</p>  <p>Decodable Book: <u>Up, Up, Up</u></p>	<p>Kindergarten Fieldtrip!!!</p>  <p>We will visit the Oliver Kelly Farm. Please dress for the weather. Ask us about our class adventure!</p>  <p>NATURE NIGHT (5:30-8:00)</p>	<p>We will write about our trip to the farm!</p>  <p>Kindergarten HOT LUNCH DAY!</p> 



~Friendly Reminder~

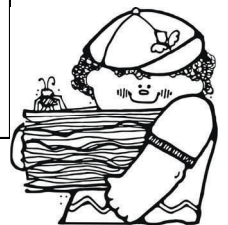
Kindergarten **HOT LUNCH DAY** is **THIS FRIDAY!** Please be sure to send \$2.00 with your child on Monday, May 16th if you have not done so already. Thanks!

NATURE NIGHT: Thursday, May 19 (5:30-8:00pm) Come join the FUN...I'll see you there!

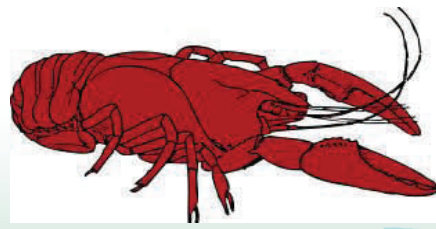




Just Read 15 for 5 Program
Keep reading and recording...check out the
FB website if you misplaced your
recording sheet!



Dear Kindergarten Families,



We have some classroom goldfish (4) and crayfish (2) that are in need of permanent homes. If you are interested in providing a home for one of these pets, please send a note telling me what you would like to have. If there are more volunteers than fish or crayfish, I will hold a drawing. If you are interested, please send me a note by Tuesday, May 17th. Due to bus policies, arrangements will need to be made for parent pick up.

Thank you so much!

SCIENCE

We started our final science unit this past week. We will be observing, predicting, questioning, and experimenting with five different types of wood (basswood, particleboard, pine, plywood, and redwood). This week we will discover what happens when wood interacts with water. In addition, we will continue reading books and writing about plants, seeds, and life cycles as we patiently wait for our sunflowers to grow!

