



2nd Grade Newsletter

February 2019



Upcoming Events:

- 02/05- Lunar New Year**
(Schools closed)
- 02/06 – Second Grade Assembly**
- 02/12- Pajama Party**
- 02/11-15- Spirit Week**
- 02/18-22 – Mid Winter Recess**
(Schools closed)
- 02/25 – Back to school ☺**



Get Ready for Spirit Week

- 2/11 Monday- Jersey day
-Wear the jersey of your favorite team
- 2/12 Tuesday- Heritage day
-Wear culture attire from a country
- 2/13 Wednesday- Crazy Sock Day
-Show off your crazy colored socks
- 2/14 Thursday- 100th Day of School
-Dress up as if you are 100 years old
- 2/15 Friday- Twin Day
-Dress up like a classmate.

What we are learning this Month:

<u>CKLA</u>	<u>Writing</u>	<u>Math</u>	<u>Science</u>	<u>Social Study</u>
<p>Domain 6 Cycles in Nature</p> <ul style="list-style-type: none"> *Explain that a cycle is a sequence of events that repeats itself again and again. *Recognize that living things have a life cycle. Identify the stages of the life cycle of a flowering plant, a tree, a chicken, a frog and a butterfly *Define the term water cycle *Identify the main topic of a multi-paragraph nonfiction/informational read-aloud as well as the focus of specific paragraphs within the text 	<p>Informational Writing</p> <ul style="list-style-type: none"> * Write informative/explanatory texts * Introduce a topic, use facts and definitions to develop points * Use of transition words *Include details for each fact * Provide a concluding statement or section. *Introduction and conclusion in paragraph writing. 	<p>Chapter 6: 3-digit Addition and Subtraction</p> <ul style="list-style-type: none"> *Apply place value concepts when using a break apart strategy for 3-digit addition. *Record 3-digit addition using the standard algorithm with possible regrouping of both ones and tens *Record 3-digit subtraction using the standard algorithm with possible regrouping of both hundreds and tens, when there are zeros in the minuend. 	<p>End of Chapter 3 Start Chapter 4 Plants and Animals</p> <ul style="list-style-type: none"> *Students investigate to find out how seeds that aren't eaten by animals get dispersed. *Seeds can be dispersed when they stick to animal fur and get carried to another place. *Seeds can be dispersed when they blow in the wind. * Scientists can use models to investigate how seeds are dispersed. 	<p>Unit 3- Urban, Suburban and Rural</p> <ul style="list-style-type: none"> *Types of transportation in rural and urban communities may be different * Activities in urban, suburban, and rural communities are different * Communities affect people's development and identity * Urban, rural, and suburban communities have special events.



Helpful Websites

www.mathisfun.com

The 7 Habits

<http://www.theleaderinme.org/parents/>

2nd Grade Teachers: Ms. Hoxha and Ms. Gamba (201), Ms. Hu (202),
Ms. Marcano (203), Ms. Afifi and Ms Amira (204),



*To have the newsletter translated, please come in or call during parent engagement time on Tuesdays from 2:30 – 3:00 pm.

如需学校月报翻译，请在星期二下午2:30 - 3:00在家长接触时间进来或打电话。

* Para que se traduzca el boletín informativo, ingrese o llame durante el horario de participación de los padres los martes de 2:30 a 3:00 p.m.

لترجمة الرسالة الاخبارية يرجى الحضور الى المدرسة في أي يوم ثلاثاء من الساعة 2:30 - 3:00 او الاتصال على المدرسة للترجمة. شكرا لكم