

# Second Grade March 三月通讯 Newsletter

212- Ms. Chan 214- Ms. Moy 215- Ms. Ma

### Keep your eyes peeled for our Stars of the Week -本周之星

212 - Ashley Mui, Kia Liam, Ryan Peng

214 - Chimamanda Okonma

215 - Huagi Zhu, Jiaxin Zhu, Carina Zhang

### Language Arts 英语阅读课Writing 写作

Students will read various fiction and nonfiction text while learning various reading strategies such as: asking and answering questions, cause and effect, and inferencing. Students will continue to learn about the six traits of writing and compose various writing pieces such as expository, opinion and narrative. 学生将学习各种小说和非小说文本,同时学习各种阅读策略,例如:询问和回答问题,原因和结果以及推理。学生将继续学习写作的六个特点,撰写各种文章,如说明意见和叙述。

## Math 数学

Students will begin begin the unit on measurement that focuses on using appropriate tools to estimate and measure length in customary units (inches, feet, and yard) and metric units (centimeter and meters). Students learn to appreciate the use of standard units to measure length. 学生将在三月份开始测量单位。本单元侧重于使用适当的工具来估算和测量习惯单位(英寸,英尺和院子)和公制单位(厘米和米)的长度。学生学会欣赏使用标准单位来衡量长度。

### Social Studies 社会课

Students will continue to learn about current events and holidays. They will use the Scholastic News Magazine to learn about Dr. Seuss, Women's History Month, Egg Animals, and Weather Science. 学生将继续了解目前的事件和假期。 他们将使用Scholastic新闻杂志了解苏斯博士, 妇女历史月,蛋动物和天气科学。

#### Upcoming Events -

March 5 - Garfield Park Conservatory

March 10 - Daylight saving time begins

March 14 -  $3.14 \pi \text{ Pi day}$ 

March 18-22 School Spirit Week

March 22- Career Day

March 29 - Spring Pictures

### Science 科学课

In science, students in Rm. 212 will be studying landforms. Students will learn how landforms change and what landforms are made of. In Rm. 215, students will be learning about properties of materials. They will be describing different types of materials. In Rm. 214, students will study plant and animal relationships and investigate how they grow and change. 在科学方面,212室的学生将学 习地貌。 学生将学习地形如何变化以 及地形是由何种形成的。 在215室,学 生将学习材料的属性。 他们将描述不 同类型的材料。 在214室,学生将研究植 物和动物的关系,并研究植物和动物如何 生长和变化.