



# Second Grade Newsletter

## FEBRUARY

### Language Arts/ Writing 英语阅读课/写作

In language arts, Students will continue to ask and answer text-dependent questions as a reading strategy for nonfiction literature, participate in small and whole group discussions. Examples of this unit's reading comprehension skills are character traits, main idea, details, and nonfiction text structure. We are studying Civil Rights movement leaders such as Martin Luther King Jr., Rosa Parks, and Ruby Bridges. In writing, students are learning to write narratives. 小说的研究：学生将继续提出和回答文本相关的问题作为非小说类文学阅读策略，参与小和全组的讨论。本单位的阅读理解能力的例子是性格特征，主要的想法，细节和非小说文本的结构。我们正在研究民权运动的领导人，如马丁·路德·金。在写作时，学生们正在学习写故事。

### Math 数学

In topic 7 of Envision math, students learn a variety of strategies to solve problems involving addition and subtraction within 100. Strategies include using bar diagrams, patterns on a hundred chart, open number lines, place values, and partial sums. Patterns on a hundred chart can be used to add numbers and to develop mental math strategies and number sense. In addition, two-digit numbers can be broken apart and subtracted in different ways. Students can represent how they break apart and add numbers with hops or jumps on an open number line. 在 Envision 数学的主题7中, 学生学习流畅使用各种策略在100内减法。策略包括在个百图表上使用模式, 开放数字线, 数字位置值。个百图表上的图案可用于加减数字和开发心理数学策略和数字感。此外, 两位数字可以分开并以不同的方式加减。学生可以表示他们如何分数字位置值, 并在开放数字线上加减跳跃数字。

### BIRTHDAY AND STUDENT OF THE MONTH/WEEK

#### Happy birthday to:

- |             |               |            |
|-------------|---------------|------------|
| Katie: 2-12 | Eric L.: 2-3  | Minlan 2-6 |
| Zihao: 2-17 | Vincent: 2-7  |            |
| Xi: 2-25    | Eric H.: 2-18 |            |

### Social Science 社会课

Our topic this month is Black History. Students will feature their learning at the Black History Expo at the end of the month. Students will learn about the contributions of famous African Americans in history. 这个月我们的主题为世界各地的假日。学生通过阅读“儿童时代”或“学校新闻”杂志, 了解世界不同地方庆祝的活动和节日。请与您的孩子谈谈庆祝我们社会的多元文化。

### Science 科学

In science, we are studying Physical Science, students will continue to study the three states of matter. We will learn the engineering and design process, and how to create scientific drawing and how to create scientific notes. 在科学方面, 我们正在学习物理科学, 学生将继续研究三种物质状态。我们将学习工程和设计过程, 以及如何创建科学绘图和如何创建科学笔记。

### Upcoming Events:

- 2-4 Field Trip to see Brooklyn Bridge
- 2-7 Second Quarter Reports will be distributed
- 2-17 No School- Presidents Day
- 2-28 Black History Expo

