Weekly Updates from Mrs. T Chen (WK18: 01/13-01/17)

Good morning, dear parents!

Here is what we have for the upcoming week:

- Event(s)/ Reminders
- Weekly objectives and vocabulary
- Grading and test for this week
- Online resources

Events/ Reminders:

-Cycle 2 report card goes home | Friday, Jan. 10

-Early Dismissal | Friday, Jan. 17

-Martin Luther King, Jr. Day (Holiday, No School) | Monday, Jan. 20

-Chinese New Year Class Party | Thursday, Jan. 23

-Chinese New Year Festival & Performance | Saturday, Feb. 1

**Mrs. T Chen and Mrs. Worden's students will wear <u>red</u> traditional Chinese outfit or <u>red</u> MIMS T-shirt for the performance.

**Songs for performance:

1) Going to School http://www.guliguli.com/dongman/view/201.html

2) Happy New Year https://youtu.be/alHAWvk2Liw

Math Objectives:

Unit 9: Represent Numbers to 120

-Students will use concrete and pictorial models and counting strategies to compose and decompose numbers to 120 in flexible ways as so many hundreds, so many tens, and so many ones.

-Students will use concrete and pictorial models to determine the sum of a multiple of 10 and a onedigit number in problems up to 99.

-Students will continue to practice how to recognize automatically the quantity of structured arrangements.

-Students will continue to skip count by twos, fives, and tens in order to determine the total number of objects in a set.

Texas Go Math

Unit 1 Module 1 Number Sense: Tens and Ones

- 1.1: Understand Tens and Ones
- 1.2: Hands On: Make ten and ones
- 1.3: Tens
- 1.4: Hands On: Tens and Ones to 50
- 1.5: Hands On: Tens and ones to 120
- 1.6: Hands On: Show Numbers in Different Ways
- 1.7: Hands On: Model, Read, and Write Numbers from 100 to 120
- 1.8: Expanded Form

Unit 1 Module 3 Add Tens and Ones

- 3.1: Hands on: Add 10 and More
- 3.2: Hands on: Add tens and ones
- 3.3: Problem Solving: Addition Word Problems

Unit 3 Module 10 Number Patterns to 120

- 10.3: Skip Count by Twos
- 10.4: Skip Count by Fives
- 10.5: Skip Count by Tens

Math Vocabulary:

- 1. Compose 组合: To put together two or more parts
- 2. Decompose 拆分: to separate into two or more parts
- 3. Digit 位数: The symbols 0-9 in the numeric system
- 4. Expanded form 展开式: a way to write a number by showing the value of each digit
- 5. Place value \dot{t} (\dot{t}): The position of a digit in a number used to determine its value
- 6. Standard form 标准式: a number represented with digit

*Quizlet: <u>https://quizlet.com/91375006/1st-grade-math-compose-and-decompose-a-number-flash-cards/</u>

Chinese Objectives:

- Better Chinese Volume 1, Lesson 7

 Student will be able to read and comprehend reading passages.
 Student will be able to make phrases and sentences with vocabulary.
 Student will be able to write sentences using sentence patterns.
- Chinese Vocabulary:

-Words that students should be able to understand and say: https://quizlet.com/4976zf?x=1jqt&i=29rbxi

-Words that students should be able to write with conventional stroke order: 在、哪、里、住、老、师

Science Objectives:

Unit 7: Earth Materials

-Part 1: Properties of Soil: Students observe, compare, describe and sort components of soil.

• TEKS

SCI.1.7A Observe, compare, describe, and sort components of soil by size, texture, and color.

Science Vocabulary

(Students are expected to know the meanings of the vocabulary and be able to use them in Chinese and English.)

- Soil: A natural resource that is used to grow plants.
- Rock: A hard, nonliving object from the ground.
- Sand: Made of very small pieces of rock. Does not hold water well.

- Texture: How rough or smooth an object feels.
- Clay: Clay is made of small bits of rock. Clay usually sticks together.
- Silt: Mud, clay, or small rocks deposited by a river or lake.

*Quizlet-Earth Materials: <u>https://quizlet.com/_1q1zp9?x=1jqt&i=29rbxi</u>

Grades for Week 18:

-Chinese: [Lesson 7] Quiz on Tuesday -Math: [Unit 9 Recite Numbers and Skip Count] Quiz on Tuesday -Science: [Earth Materials] Class work/ participation

**Learning Resources:

1. Online Go Math book

- 1) Google "Clever" and choose school district "Houston ISD"
- 2) Log in: Account: STUDENT\S____(student ID)
- 3) Password: MMDDYYYY (student's birthday)
- 4) Look for "math" section and you will see "Go Math"

2. Better Chinese

- 1) Go to: online.betterchinese.com
- 2) Select "School Account" tab
- 3) Enter Class ID: MIMSOLS
- 4) Enter User Name:
 - 1st grade: <mark>20s01</mark>
- 5) Enter Password: 123 [changeable]

**These accounts are shared with all MIMS students and parents from Grade 1-5. Please DO NOT CHANGE the password.

- 3. Better Chinese Lessons 7 Quizlet: <u>https://quizlet.com/ 4976zf?x=1jqt&i=29rbxi</u>
- 4. Arch Chinese English-Chinese online dictionary-For stroke orders, making phrases, and finding other words with the same components: <u>http://www.archchinese.com/chinese_english_dictionary.html</u>

Have a safe and wonderful weekend! Mrs. T. Chen