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## Dear Family,

In English Language Arts we will be finishing our Unit 5 Every Drop and will continue talking about the water cycle and how people depend on it.

Our math class will continue studying the operations of addition and subtraction with fractions. The students will study and learn to add and subtract mixed numbers with different denominators. You can expect to see homework that includes adding and subtracting mixed numbers.

In Science we will be reviewing our unit about energy and ecosystems. Energy moves life. The cycle of energy is based on the flow of energy through different trophic levels in an ecosystem. Our ecosystem is maintained by the cycling energy and nutrients obtained from different external sources.

Please be reminded that we are still observing COVID protocols like social distancing, wearing masks, sanitizing, handwashing, and staying home when feeling ill or exposed to an infected person. Please bring extra masks, sanitizer and a box of tissues for personal use to school.

Math Chapter 6 Quiz Wednesday, February $16^{\text {th }}$

ELA Unit Assessment Thursday, February $17^{\text {th }}$

## ENGLISH

Selection:
The Frog That Swallowed All the Water Essential Question: Why is water so important? Language Focus: Clarify Content Vocabulary: aquifer, canal, channel, climate, course, gourd, region Academic Vocabulary: acquire, availability, capacity, distribution, scarcity Thinking Map: Character
Reading Strategy: Make Connections Genres: Legend
Grammar: Possessive Nouns and Adjectives

## MATH

## Chapter 6 Add and Subtract Fractions

 Essential Question: How can you add and subtract mixed numbers with different denominators?-Math Student Book Chapter 6 Lessons: 6.6 and 6.7 Go

## SCIENCE

Unit 6 Energy and Ecosystems Review Science Fusion Student Book Unit Review

## HOMEWORK IXL Skills:

English: KK8 and PP9
Math: L20
Science: P6

