

St. Francis Xavier Catholic School

Class: 7th Grade

Date: 09/ 19/ 2019

Week of 09/23-27/ 2019

This week we focus on:

Exploring Poetry:

“The Desert Is My Mother”/El desierto es mi madre (Pat Mora)

“Bailando” (Pat Mora)

Students will

- * read and discuss the poems’ content
- * read “The Desert Is My Mother” in English and Spanish
- * an understanding of figures of speech
- * Provide examples of sense images
- * contrast the structures of the poems
- * apply literary terms
- * research Hispanic culture and relate information to the poems
- * write and share their own creative work
- * answer questions orally and in writing

Vocabulary:

extended metaphor, stanza, simile, personification, imagery, theme, repetition, onomatopoeia
bailando, La Varsoviana, Estoy

WRITING:

Students will review sentence structures and purposes

IXL:

Reading:

Section D – Match problem with their solutions
Identify text structure

Writing:

Section K – Identify thesis statements
Identify supporting details in a literary text

SCIENC

Review How and Why We Get The Seasons.

MATH

. - Bell Ringing Problem: Solve word problems or constructed response items using at least one of the following abbreviation/acronym: CUBES, UNRAAVEL MATH, or “RICE”. - IXL: (1) Mastery math skills: R.9-R.17 and N1-N7 in the Level H, (2) Continuous Diagnostic assessment and (3) (Students should complete at least 60 min/week working on IXL). - 7.RP.A.2b: Identify the constant of proportionality (unit rate) in tables, graphs, equations, diagrams, and verbal descriptions of proportional relationship. 7.RP.A.2c: Represent proportional relationships by equations. 7.RP.A.2d: Explain what a point (x, y) on the graph of a proportional relationship means in terms of the situation, with special interest to the point (0,0) and (1, r) where r is the unit rate (Engage NY. Grade 7, Mathematics. Module 1. Topic A. Lesson 6, 7 & 8). - 7.NS.A.1:

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TSW apply and extend previous understanding of addition and subtraction to add and subtract rational numbers, and represent addition and subtraction on a horizontal or vertical number line diagram (Engage NY. Grade 7, Mathematics. Module 2. Topic A. Lesson 1 & 2). Vocabulary: Ratios, rates, unit rate, equivalent ratios, fractions, proportional relationship, coordinate plane, x-axis, y-axis, origin, ordered pair, independent and dependent variable, constant of proportionality, positive integers, negative integers, opposite quantities, and additive inverse. Homework: Solve the two handout questions assigned per day. Test Thursday.

SOCIAL STUDIES -
Review Who's Who in the American Revolution.