

Grade Seven

Mrs. Safi

December, 11th – December 15th

Language Arts (Mrs. Safi)	<p>Unit: Students will continue working on our Fairy Tales. By the end of this unit students will be able to rewrite a classic fairy tale story with a modern twist to the story. Students will follow grammatical components as well as learn from the Language strand within their grade. Students will be able to present their story to a partner as well as to the class. Fairy Tales final draft is due December 15th.</p> <p>This week Students will continue work on peer editing and writing workshops to help them with their writing and editing skills.</p> <p>Students will work on their vocabulary list 7 (Also posted on my webpage). Students will have tests on Mondays and will be assessed on the spelling, part of speech, and meaning of each of the weekly words. The next Vocabulary test will be on Monday, January 15th.</p> <p>Unit: Language Power Now[®] Students will be working on their grammar program. Students will work on <i>Direct and Indirect Objects</i>.</p>
Math (Mrs. Safi)	<p>Assessment 11B on Friday, December 15th.</p> <p>Lesson 55: Average and Rate problems with Multiple steps Lesson 56: Plotting Functions Lesson 57: Negative exponents and Scientific Notation for Small Numbers Lesson 58: Symmetry Lesson 59: Adding Integers on the Number Line</p>
Physical Education (Coach Henderson)	low organized games and floor ball
Art (Mrs. Safi)	Students will be making Christmas Art.
Music (Mr. Kudera)	The students will differentiate between major and minor tonality. They will also review musical terms specific to temp
French (Mr. Rodayan)	This week students will continue learning their vocabulary words and verbs, however there will be no upcoming spelling test. Students will continue their daily journals in class, describing their daily routines and reinforcing important vocabulary words and verb tenses.
History	There will be a test on Chapter 5 on December 11 th . We

(Ms. Sweet)	will then continue our look at Chapter 6
Science (Mrs. Safi)	Students will continue working on our unit <i>Heat in the Environment</i> . Students will be learning about Thermal Energy transfer and Conduction continued. Students will be conducting experiments relating to these topics.
Health (Mrs. Safi)	Students will learn about benefits and dangers of technology.
Computers (Mr. Kudera)	The students will continue to work on their websites.
Drama (Ms. Sweet)	We will be working with a script.