

Journals/Portfolios 3-5

Due : December 22nd

For these next **three** journal entries/portfolio selections, you will play Tic Tac Toe. What that means is that you will make a straight line (either across, down or diagonal) and complete the **three** choices that fall on that line. You cannot pick any **three**, they **MUST be in a line**.

These options are very open ended and meant to give you full creative control. If I do not specify what format I want your project in (ex. slideshow, poem, book, etc...) you can use whatever you would like.

While this may seem like a lot of work, it is possible to finish in the time given. The choices are only as complicated as you make them. If you follow the KISS principle (**Keep It Simple Silly**) you should have no problems.

I will be periodically checking to see how far along you are on each choice. You cannot leave this until the last day to submit; if you do, you will go into work overloaded. If you want to bring in each choice after it is finished, simply put it in your portfolio and let me know so I can check it off.

As usual, I will be around every day after school if you need time to work on any of it. I may from time to time allow you to work during class. If I decide to do this, I will let you know in advance.

Create a time capsule that you will open at the end of the year	Create a StoryBird story on a subject of your choice	Create your family tree (be sure to include aunts/uncles/cousins)
Create a crossword puzzle or word search puzzle that includes core vocabulary words (words you should know and words related to your unit)	Student's Choice (in French)	Find 10 photos from a movie or book that already exists. Using those 10 photos, write a new story based only on the photos
Create a slideshow presentation on a subject of your choice	Create a poster about your favourite sport. On your poster you must include the sports equipment needed to play the sport, as well as the body parts that you use.	Write a quiz (minimum of 10 questions) on a subject of your choice