# **Recess TEC**



## November 13, 2014

## About us...

## Shannon Smith & Nancy Brachbill

Recess Technology Educational Consulting is a mother-daughter team who combined has 45 years of teaching experience. We work hard to integrate technology into current curriculum learning standards on a daily basis within classrooms. Attending local and national conferences to maintain current levels of educational technology awareness has also become an integral part of our teaching styles. We continue to motivate and initiate all levels of learning.

### We are teachers-teaching-teachers.

## Contact

### Shannon

Email smith@recesstec.com Phone 217.253.7379 Cell 217.621.0213

## Nancy

Email nbrach@recesstec.com Cell 217.827.3131

> www.recesstec.com Learning Really CAN Feel Like Recess

## **Recess TEC**

## **Book Reports**

#### SL – 5: Speaking & Listening-Presentation of Knowledge and Ideas

5. Include multimedia components (e.g., graphics, sound) and visual displays in presentations when appropriate to enhance the development of main ideas or themes.

## Math How-To Videos

## ${\sf NBT-6}:$ Number & Operations in Base Ten-Perform operations with multidigit whole numbers and with decimals to hundredths.

6. Find whole-number quotients of whole numbers with up to four-digit dividends and two-digit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.

## $G-1\colon$ Geometry-Graph points on the coordinate plane to solve real-world and mathematical problems.

1. Use a pair of perpendicular number lines, called axes, to define a coordinate system, with the intersection of the lines (the origin) arranged to coincide with the 0 on each line and a given point in the plane located by using an ordered pair of numbers, called its coordinates. Understand that the first number indicates how far to travel from the origin in the direction of one axis, and the second number indicates how far to travel in the direction of the second axis, with the convention that the names of the two axes and the coordinates correspond (e.g., x-axis and x-coordinate, y-axis and y-coordinate).

## Social Studies Pro/Con Videos

#### W - 8: Writing-Research to Build and Present Knowledge

8. Gather relevant information from multiple print and digital sources, using search terms effectively; assess the credibility and accuracy of each source; and quote or paraphrase the data and conclusions of others while avoiding plagiarism and following a standard format for citation.

## Foreign Language Videos

#### L – 3: Language-Knowledge of Language

3. Use knowledge of language and its conventions when writing, speaking, reading, or listening.

Use verbs in the active and passive voice and in the conditional and subjunctive mood to achieve particular effects (e.g., emphasizing the actor or the action; expressing uncertainty or describing a state contrary to fact).

## Author Study

#### SL –5: Speaking & Listening-Presentation of Knowledge and Ideas

5. Integrate multimedia and visual displays into presentations to clarify information, strengthen claims and evidence, and add interest.