

## Story Mapping

## GUIDE FOR CROSS-DISCIPLINARY APPLICATION

	HISTORY	ENGLISH	SCIENCE LAB
Setting	Where and When	Where and When	Time and Conditions
Characters	Who were the key players?	Who were the major (and minor?) characters taking part in the action of the story?	Independent & Dependent Variables; Tools and/or Equipment Used
Plot: Problem/Goal	What were the key players after? What problem were they tackling? What goal did they hope to achieve?	What event or situation sets the story in motion? What do they main characters hope to do?	What is the hypothesis the students intend to test, to prove, or to dispute?
Plot: Events	Key events	Key episodes	Steps in the experiment
Plot: Resolution/Outcome	What resulted? How was it resolved? Did the key players solve their problem or attain their goal?	Was the problem resolved, or was the character's goal met?	What results did you obtain?
Theme	Why is this event still important to us today? What is its enduring significance? What is there to be learned from it?	What is the message for us or for the rest of humanity? What's the moral, the universal truth, the common understanding?	So what? What do these results mean to us, to our understanding of science, to our ability to use science to solve real problems?