BBT 9

Remember, it is important to email all work to Mr. Hayward and backup your work by saving it to the “H” drive and your own memory stick.

Topic: Core Technology Skills

Unit 1

* Assignment #1: Complete questions 1-6 (These are found by clicking on the link at the end of the reading for activity 1). The answers should be typed on Microsoft word and emailed to Mr. Hayward (adam.hayward@nbed.nb.ca)
* Assignment #2: email Mr. Hayward a password that would be considered a “Hercules” code. (Make sure this password is not one that you actually use.)
* Assignment #3:

“SOLVE: If you had a four digit password which could be Letters (Cap or LC) Numbers, or Symbols...... what is the probability of guessing the four digits?

Now, a typical NBED password must be 7 digitals and contain Letters (Cap and LC) Numbers, and Symbols. What is the probability of guessing that password?”

(email the answers of both these questions to Mr. Hayward)

Due date: This unit should be completed by Friday, Sept. 12th

* Remember, you can work on these unit from home
* You should also begin thinking of what you would like to do for a final project (ex: photoshop picture gallery, Makerspace mentor, stop-motion animation, video documentary, etc.)