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](mailto: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.)