1A video game is fun to me if it is challenging or if the graphics are good

1. Vi0deo game preferences vary between person to person depending on their likings and hobbies.

9/2/16- Friday

1. The hardest task in which I participated was a math question in my geometry class, what made the problem so difficult was that I didn’t comprehend it. A computer could have solved the problem but I wouldn’t have understood how to get the result.

9/6/16-Tuesday

1. If the problem is not mentioned in the algorithm the computer won’t be able to solve it. Solving a problem with different possible outcomes and having to choose the most efficient one might be difficult for a computer to solve.

9/8/16- Thursday

1. A coordinate plane is constructed of an x-axis and a y-axis with the center point being the origin or (0,0) a certain point can be determined by using an ordered pair. A coordinate plane can be used to graph a line.

9/9/16- Friday

1. The touch develop coordinate system is different from a regular coordinate system. The origin on the coordinate system in touch develop is in the top right corner and the middle of the screen I ½ the width and ½ the height of the board.

9/14/16 - Wednesday

1.a random number is generated by a computer within the range given to it.

2. random-made, done, happening, or chosen without method or conscious decision

3. in coding random can be referred to random colors, images, numbers, etc.

4. if stated in code or give a generated random outcome.

9/15/16

1. The dice were there to tell the player how many steps to advance in the game.
2. Monopoly

9/16/16

1. Action, sport, adventure, rpg, fps,3ps, games.
2. Df
3. A serious game or applied game is a game designed for a primary purpose other than pure entertainment.
4. Some serious game purposes are aimed for: education, defense, scientific exploration, healthcare, emergency management, politics, engineering or persuasion
5. Serious game examples:
   * + Simulators
     + Leap frog
     + military

pechakucha.org

the presentation was about custom motorcycles.

9/23/16

1. The placement of obstacles and targets appear to be random. The choice between an obstacle or target is also random.

9/26/16

1. Early dismissal

9/27/16

1. Object- any picture in a program
2. Function- makes an object do or make an action
3. Parameters-sets the limit for a function
4. Example:

-Object: robot  
-Function: move () & setx ()

-Parameters: move (20,100); & setx (20,100);

9/ 28/16

1. Car

10/3/16

1. A variable is any number of character given or assigned to a
2. How are variables used with input?
3. What types of input can be stored?

* 1 USD = .89 Euro
* 1 Euro = 1.09 Swiss Franc
* 1 Swiss Franc=19.89 Mexican Pesos

10/4/16

1. Yes, I completed the currency converter and shared in the in OneDrive folder.
2. Converting the variable into a string.
3. Assigning the variables.
4. How to assign variables and post them to the wall.

10/5/16

10/6/16

1. I die.
2. Read Unit 4 student guide
3. We will be learning how to code events and conditional statements and how to write code that tells the computer how to listen for events and respond to those events.

10/12/16

1. a conditional statement a statement that the computer has to declare either true or false and runs only if true.
2. Three conditional statements:

* If soccer conditions today, wear running shoes.
* If rains wear coat
* If sunny glasses

10/13/16

1. The code will create a variable named num which is equal to a random number between -100 and 100
2. Var random rps: = math-> random range (1, 3)
3. if (rps = 1)

play rock

end if

if (rps =2)

play paper

end if

if (rps=3)

play scissors

end if

10/14/16

1. A conditional statement is code that only runs if a statement is proven true by the computer
2. Do I have homework? do homework else do nothing
3. If (I have homework) {

Do homework}

Else {

Do nothing}

1. Hitting the green flag would be an example of an event because it causes an output.

10/17/16

1. Yes, time appears to not pass
2. Multiple times throughout the day.

10/18/16

1. Missing:

* Conditionals exercise
* Conditionals tutorial 1
* Conditionals tutuorial2

1. Finish them this class period.
2. Grade when you are able to after I have completed my assignment.

10/20/16

10/21/16

1. Might start moving.
2. Practice soccer

10/28/16

1. There will be Halloween costume drive
2. Costumes will not be allowed on Monday
3. Sophomore and junior picture retakes will be done today in the student union

11/1/16

1. A plot, variety, and graphics
2. GTA, Battlefield, COD, Far Cry, and Fifa
3. Legend of Zelda,
4. Add variety