Lesson plan for Tuesday and Wednesday – Outdoor Ed Week.

April 8th and April 10th

Use the MCPS HIAT web site:

<http://www.montgomeryschoolsmd.org/departments/hiat/websites/math.shtm>

Student names: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Task**

Select two math video games that interest you and a partner. Play them for a while and then write a brief review of the games. (do this together) Include information about the following:

Game one:

Name of game being played

Type of math game you are playing:

What the player has to do (how to play)

The goal or objective of the games.

What makes the game good?

What makes it bad?

Discuss the game you have chosen with a partner and decide on ways that both of your games could be improved.

With your partner, identify the main components of a video game.

Why are these important to the player?

Game two:

Name of game being played

Type of math game you are playing:

What the player has to do (how to play)

The goal or objective of the games.

What makes the game good?

What makes it bad?

Discuss the game you have chosen with a partner and decide on ways that both of your games could be improved.

With your partner, identify the main components of a video game.

Why are these important to the player?

Once you have completed this worksheet, you may check out a book! Read! Or go on another MCPS approved game web site.