## BLRA eLearning Day – April 17, 2015

Grade
6

Must-Do Assignments (These assignments need to be turned in by the specified date and will be graded)					
Subject	Assignment	Resources/Links/Login Info	Grading	Submission Requirements	
Math	Log into Moby Max, click on "Math" and complete 30 minutes of lessons (Not Game Time).	www.mobymax.com/co145	10 Points	Complete no earlier than Thursday, 4/16/2015, and no later than Sunday, 4/19/2015.	
Reading/LA	Log into Moby Max, click on "Reading Skills - Informational" and complete 30 minutes of lessons. (NOT game time, vocabulary, or language).	www.mobymax.com/co145	10 Points	Complete no earlier than Thursday, 4/16/2015, and no later than Sunday, 4/19/2015	
Science	Visit Brain Pop and watch the video on Ecosystems.  Take the Classic Quiz when you are finished.	Use must visit the website below to access BrainPop http://www.mtsd.k12.nj.us/site/Defaul t.aspx?PageID=4363  Click on "GO TO BRAIN POP NOW" and type "ECOSYSTEMS" into the search box to watch the video.	10 Points	Email your results to Ms. Dye by Sunday, 4/19 cdye@blracademy.org	
Paragon	Students will go on a geography hunt in Africa.	Go to <a href="http://www.worldatlas.com/webimag">http://www.worldatlas.com/webimag</a> <a href="e/countrys/africa/africaa.htm">e/countrys/africa/africaa.htm</a> Then log on to <a href="http://www.achievementseries.com/">http://www.achievementseries.com/</a> Site ID: 86-0546-5684 Test ID: 21897	16 points	Sunday, 4/19/2015	
Math Diffenderfer	Log into MobyMax and complete Fact Master as well as 20 minutes in Math.	www.mobymax.com	25 Points	I will check time spent on Monday after break.	
Reading/LA Diffenderfer	Read the articles in the Scholastic News Magazine. You are to fill in 15 points in the packet of information using the reading. You should watch the video and review the vocabulary associated with this issue as well.	http://sni.scholastic.com/SN5 You will need the password blra1415 in order to access the magazine.	15 Points	Return completed sheets on the Monday after break for grading.	