

READING	Monday, Nov. 9	Tuesday, Nov. 10	Wednesday, Nov. 11	Thursday, Nov. 12	Friday, Nov. 13
TEAM 1	AT HOME	AT SCHOOL	AT HOME	AT SCHOOL	AT HOME
	Read 1 or 2 chapters in your independent reading chapter book. Complete Reading Quick Write Response #3	Comprehension Questions for chapters 7-10 of Charlie We will complete the first 2 questions together as a class. Teacher will demonstrate how to give a constructed response with own thoughts in complete sentences, followed by citing text evidence. Students will have rest of class period to finish the rest of the questions independently.	Finish chapters 7-10 comprehension questions. Start studying for Plot Map test. The PowerPoint and Notes can be found in the Notes tab of your One Note Notebook. Plot Map Test will be next Tuesday for Team 1	Daily Question 15 minutes of independent reading Play Kahoot to study for Plot Map Test	Read chapters 11-12 of Charlie and the Chocolate Factory. You can find a recording of the chapters being read in your Charlie and the Chocolate Factory Tab in One Note. Study for Plot Map Test (Test is on Tuesday for Team 1)
	Monday, Nov. 9	Tuesday, Nov. 10	Wednesday, Nov. 11	Thursday, Nov. 12	Friday, Nov. 13
TEAM 2	AT SCHOOL	AT HOME	AT SCHOOL	AT HOME	AT SCHOOL
	Answer Daily Question Read chapters 7-10 in Charlie and the Chocolate Factory	Read 1 or 2 chapters in your independent reading chapter book. Complete Reading Quick Write Response #3	Comprehension Questions for chapters 7-10 of Charlie We will complete the first 2 questions together as a class. Teacher will demonstrate how to give a constructed response with own thoughts in complete sentences, followed by citing text evidence. Students will have rest of class period to finish the rest of the questions independently.	Finish chapters 7-10 comprehension questions. Start studying for Plot Map test. The PowerPoint and Notes can be found in the Notes tab of your One Note Notebook. Plot Map Test is next Wednesday for Team 2	Daily Question 15 minutes of independent reading Play Kahoot to study for Plot Map Test