

**Mrs. Eppolito's Planner**  
**Week of November 6, 2023**

Date	M a t h	Reading/ Advisory	S c i e n c e
11/06	<b>M2T1L2a: Similar Triangles to Understand Steepness of Lines</b> C/W: Pages 179 to 185 H/W: finish		Review Investigation 4 I-Check misconception  Review for Investigation 5 I-Check
11/07	<b>M2T1L2b</b> C/W: Pages 186 to 190 H/W: Pages 191 to 192 (REQUIRED)	Silent reading	C/W: Investigation 5 I-Check
11/08	<b>M2T1L3a: Non-Proportional Linear Relationships</b> C/W: Pages 193 to 196 H/W: finish (due on Monday 11/13/23)	Silent reading	Investigation 6, Part 1, Session 1 Intro to engineering problem Develop plan
11/09	MATHia: Using Similar Triangles to Describe the Steepness of a Line	Silent reading	Investigation 6, Part 1, Session 2 Test engineering problem
11/10	No school		Veteran's Day