Teacher Name: Schmidt

Cross-Curricular with: NA

Content: Academic Improvement – Reading/Math

Grade Level: 7/8

Day 1 Opportunities for Learning:

[www.activelylearn.com](http://www.activelylearn.com) (Theme articles) 7th grade code: 2c335 8th grade code: cca57 [www.deltamath.com](http://www.deltamath.com) Class code: 228558 - Choose 7th or 8th grade (7th grade: add/subtract fractions (8th grade: proportions)

Day 2 Opportunities for Learning:

RI: <https://www.ted.com/talks/drew_dudley_everyday_leadership> Watch the video and determine the theme MI: [www.deltamath.com](http://www.deltamath.com) 7th grade: multiply/divide fractions 8th grade: equations

Day 3 Opportunities for Learning:

RI: [www.lexia.com](http://www.lexia.com) (choose an area and practice the skill for 10-15 minutes) MI: [www.deltamath.com](http://www.deltamath.com) 7th grade: simply fractions 8th grade: basic percents

Day 4 Opportunities for Learning:

RI: <https://www.youtube.com/watch?v=Vrbo50SRi2Q> Watch and listen to “Two Bad Ants.” Describe the change of setting and how it effects the plot of the story MI: [www.deltamath.com](http://www.deltamath.com) 7th grade: adding integers graphically 8th grade: Add/sub integers

Day 5 Opportunities for Learning:

RI: <https://www.youtube.com/watch?v=dP9cQkS8p2Q> Watch and listen to “Mufaro’s Beautiful Daughters.” Create a plot diagram. MI: [www.deltamath.com](http://www.deltamath.com) 7th grade: Percent change 8th grade: multi/divide integers