## Unit 1A: Operations with Integers

## Recovery Work

Reminders: All Recovery Tests must be completed within 10 days

| $\mathbf{7}^{\text {th }}$ Grade $\mathbf{1}^{\text {st }}$ semester | $\mathbf{7}^{\text {th }}$ Grade $\mathbf{2}^{\text {nd }}$ semester |
| :--- | :--- |
| All students are allowed $\mathbf{2}$ opportunities to <br> recover for full credit of 100. All other <br> opportunities will be for a maximum score <br> of 80. | All students are allowed $\mathbf{1}$ opportunity to <br> recover for full credit of 100. All other <br> opportunities will be for a maximum score <br> of 80. |
| Summative Assessment below a 70 - | Summative Assessment score below a 70 |
| Recovery is required. <br> Summative Assessment score 70 or | - Recovery is required. <br> above - Recovery is optional. |

1. Complete the following pages from your textbook, Volume 1
a. You can use your physical workbook, which was sent home at the beginning of August

b. You can use your own paper and the Online Textbook, which can be accessed from launchpad.fultonschools.org via the McGraw Hill Connect-ED icon


## c. Recovery Pages:

i. Read Pages 20-21

1. Read the Examples 1-7
2. Do the Practice Problems a-h
ii. Read Pages 32-33
3. Read the Examples 1-6
4. Do the Practice Problems a-i
iii. Page 44 (Mid-Chapter Check) Problems 1-10
iv. Read Pages 50-51
5. Read the Examples 1-5
6. Do the Practice Problems a-e
v. Read Pages 60-61
7. Read the Examples 1-6
8. Do the Practice Problems a-g
vi. Page 71 (Problem Solving) Problems 1-8

Total Practice Problems: 47
2. Attend a Help Session to address any questions from the test OR from the textbook.
a. Help Session are Thursday mornings, 8:00am-8:30am
b. See Ms. King's website for specific dates for this Recovery Test
3. Schedule a Recovery test in person or via email (make sure that you receive a reply)

