Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**8 Math /Math I Checklist: Q1 W 5 & 6 September 25th – October 6th**

**Big Ideas:**

|  |  |
| --- | --- |
| * Statistics Assessment * Solving one/two step equations | * solving multi-step equations * solving equations with variables on both sides |

**Upcoming Dates:**

* 9/29 : Statistics Assessment (\_\_\_\_\_%)
* 9/27 : Digital Citizenship with Ms. Monica **(complete Canvas module DUE: 10/6)** (\_\_\_\_✓, M, 0)
* 10/2 : MAP Reading Assessment
* 10/4 : MAP Math Assessment
* 10/6 : Statistics Assessment Corrections Due

**Shelfwork:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Lesson #1:  Box and Whisker Plots | Lesson #2:  Solving one/two step equations | Lesson #3:  Solving multi-step equations | Lesson #4:  Solving Equations with Variables on Both Sides |
| Explore | Choose 1:   * 12-4 Reteaching (\_\_\_\_✓, M, 0) * 12-4 Additional problems(\_\_\_\_✓, M, 0) | **Choose 1:**   * 2-1 Reteaching(\_\_\_\_✓, M, 0) * 2-1 additional problems (\_\_\_\_✓, M, 0)   **Choose 1:**   * 2-2 Reteaching(\_\_\_\_✓, M, 0) * 2-2 additional problems (\_\_\_\_✓, M, 0) | Choose 2:   * 2-3 reteaching(\_\_\_\_✓, M, 0) * 2-3 additional practice(\_\_\_\_✓, M, 0) * 2-3 Think about a plan (\_\_\_\_✓, M, 0) | Choose 2:   * 2-4 reteaching (\_\_\_\_✓, M, 0) * 2-4 additional problems(\_\_\_\_✓, M, 0) * 2-4 think about a plan (\_\_\_\_✓, M, 0) |
| Expand | Required:   * Statistics study guide Due 9/27 (\_\_\_\_\_%) | Choose 1   * Create a card layout (\_\_\_\_\_%) * Create a product (see sheets in expand binder) (\_\_\_\_\_%) | Choose 1   * Create a card layout (\_\_\_\_\_%) * Create a product (see sheets in expand binder) (\_\_\_\_\_%) | Choose 1   * Create a card layout (\_\_\_\_\_%) * Create a product (see sheets in expand binder) (\_\_\_\_\_%) |
| Extend | * None | * None | * None | * None |



**Work Plan:**

|  |  |
| --- | --- |
| Week 5 | Week 6 |
| Monday: | Monday: |
| Tuesday: | Tuesday: |
| Wednesday: | Wednesday: |
| Thursday: | Thursday: |
| Friday: | Friday: |

**Homework:** (All assignments are due the next day you have Math and MUST be checked with the control if not a video/lesson):

* Tuesday 9/26: [**Solving a two-step equation**](https://www.pearsonsuccessnet.com/content/HVT_English/academy123_content/wl-book-demo/ph-162s.html) video notes(\_\_\_\_✓,M,0) AND [**Writing and solving two-step equations**](https://www.pearsonsuccessnet.com/content/HVT_English/academy123_content/wl-book-demo/ph-163s.html) Video notes (\_\_\_\_✓, M, 0) AND Complete study guide (\_\_\_\_✓,M,0)
* Thursday 9/28: Study for assessment for 9/29 (\_\_\_\_✓, M, 0)
* Monday 10/2: [**Solving multi-step equations video notes**](https://www.pearsonsuccessnet.com/content/HVT_English/academy123_content/wl-book-demo/ph-065s.html) (\_\_\_\_✓,M,0)AND [**Solving multi-step equations by combining like terms**](https://www.pearsonsuccessnet.com/content/HVT_English/academy123_content/wl-book-demo/ph-164s.html) video notes (\_\_\_\_✓,M,0)
* Wednesday 10/4: [**Solving equations with variables on both sides**](https://www.pearsonsuccessnet.com/content/HVT_English/academy123_content/wl-book-demo/ph-067s.html) video notes (\_\_\_\_✓, M, 0)