

**Math 7 Checklist: Q1 W 5 & 6 September 25<sup>th</sup> – October 6<sup>th</sup>****Big Ideas:**

<ul style="list-style-type: none"> <li>• Number Systems Assessment</li> <li>• Combining like terms</li> </ul>	<ul style="list-style-type: none"> <li>• Fraction/Decimal conversions</li> <li>• Fraction and Decimal operations</li> </ul>
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**Upcoming Dates:**

- 9/29 : Number systems 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 : Number System Assessment Corrections Due

**Shelfwork:**

	Lesson #1: Combining like terms	Lesson #2: Fraction/decimal conversions	Lesson #3: Adding and subtracting decimals	Lesson #4: Multiplying and dividing decimals
Explore	Choose 1: <ul style="list-style-type: none"> <li><input type="checkbox"/> Combining Like Terms with Integers Versatiles (____, M, 0)</li> <li><input type="checkbox"/> Combining Like Terms Card Matching (____, M, 0)</li> </ul>	Choose 2: <ul style="list-style-type: none"> <li><input type="checkbox"/> Fraction-Decimal Equivalent Cards (____, M, 0)</li> <li><input type="checkbox"/> Fractions as Decimals Versatiles(____, M, 0)</li> <li><input type="checkbox"/> Decimals as Fractions Versatiles(____, M, 0)</li> </ul>	Choose 2: <ul style="list-style-type: none"> <li><input type="checkbox"/> Adding and Subtracting Decimals Puzzles (Magic Square/Silence) (____, M, 0)</li> <li><input type="checkbox"/> Differences in Elements Versatiles (____, M, 0)</li> <li><input type="checkbox"/> Fun park decimals Versatiles (____, M, 0)</li> </ul>	Choose 2: <ul style="list-style-type: none"> <li><input type="checkbox"/> Multiply or Divide Decimals-choose 4 of each (____, M, 0)</li> <li><input type="checkbox"/> Work keeps on multiplying! Versatiles (____, M, 0)</li> <li><input type="checkbox"/> Definitely decimals! Versatiles (____, M, 0)</li> </ul>
Expand	Required: <ul style="list-style-type: none"> <li><input type="checkbox"/> Number systems study guide Due 9/27 (____%)</li> </ul>	Choose 1 <ul style="list-style-type: none"> <li><input type="checkbox"/> Create a card layout (____%)</li> <li><input type="checkbox"/> Create a product (see sheets in expand binder) (____%)</li> </ul>	Choose 1 <ul style="list-style-type: none"> <li><input type="checkbox"/> Create a card layout (____%)</li> <li><input type="checkbox"/> Create a product (see sheets in expand binder) (____%)</li> </ul>	Choose 1 <ul style="list-style-type: none"> <li><input type="checkbox"/> Create a card layout (____%)</li> <li><input type="checkbox"/> Create a product (see sheets in expand binder) (____%)</li> </ul>
Extend	<input type="checkbox"/> None	<input type="checkbox"/> None	<input type="checkbox"/> None	<input type="checkbox"/> None

**Complete Individually Unless Noted by a "G" for Group**
**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: [Fraction-Decimal Conversions Video notes](#) (\_\_\_✓, M, 0) Complete study guide (\_\_\_✓, M, 0)
- Thursday 9/28: Study for assessment for 9/29 (\_\_\_✓, M, 0)
- Monday 10/2: [Adding](#) and [Subtracting](#) Decimals Video with Notes (\_\_\_✓, M, 0)
- Wednesday 10/4: [Multiplying](#) and [Dividing](#) decimals (\_\_\_✓, M, 0)