

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

### Math I Unit 0: Foundational Skills Checklist

#### Checklist Directions:

- All Explore work is Group work-this is a time to collaborate and discuss math procedures with peers (this is a ✓, m, or 0 in PowerSchool and MUST be completed prior to completing Expand, Quick-Check, or Extend work)
- All Expand work is to be completed Independently, but with your materials (an 80% or better is required before moving on to the Quick-Check-this is an Informal % in PowerSchool-corrections are required to 100%)
- Quick-Checks are to be completed Independently and without resources-an 80% or better is required before moving on to an Extend or a new topic; corrections are required for all Quick-Checks (this is a Formal % in PowerSchool)
- Extends: Choose 1 Extend to complete per Unit (this is a Formal % in PowerSchool)
- Unit Assessment: (this is a Formal % in PowerSchool-the Unit Study Guide must be completed to 80% before taking this)
- Homework: See the class website for an overview of HW options and write it in your planner on the day you do it.

Lesson Name	Explore	Expand	Quick-Check	Extend
<b>Multiplication and Division Practice</b>	<u>0A:Choose 1:</u> <input type="checkbox"/> Multiplication: Can You Beat the Clock for ___'s? (___✓, m, 0) <input type="checkbox"/> Division: Can You Beat the Clock for ÷ ___'s? (___✓, m, 0)	<u>0B:Choose the one you did for Explore:</u> <input type="checkbox"/> Multiplication Facts Practice for ___'s (___%) <input type="checkbox"/> Division Facts Practice for ___'s (___%)	<input type="checkbox"/> None	<input type="checkbox"/> Unit 0 Choice Proposal (___%)
<b>Order of Operations</b>	<u>0C: All Do:</u> <input type="checkbox"/> Order of Operations Practice (___✓, m, 0) <u>0D:Choose 1:</u> <input type="checkbox"/> Order Matters Versatiles (___✓, m, 0)	<input type="checkbox"/> 0E:Order of Operations Matching (___%)	<input type="checkbox"/> 0F:Order of Operations (___%)	<input type="checkbox"/> Unit 0 Choice Proposal (___%)

	<input type="checkbox"/> Order of Operations Riddle (___✓, m, 0) <input type="checkbox"/> Order of Operations Choice Stations (___✓, m, 0)			
<b>Distributive Property and Combining Like Terms</b>	<u>0G:Choose 1:</u> <input type="checkbox"/> Distributive Property and Combining Like Terms Coloring (___✓, m, 0) <input type="checkbox"/> Distributive Property and Combining Like Terms Puzzle (___✓, m, 0)	<input type="checkbox"/> 0H:Distributive Property and Combining Like Terms Matching (___%)	<input type="checkbox"/> 0I:Distributive Property and Combining Like Terms (___%)	<input type="checkbox"/> Unit 0 Choice Proposal (___%)
<b>Integer Operations (+, -, x, ÷)</b>	<u>0J:Choose 1 (+ -):</u> <input type="checkbox"/> Add & Subtract Integers Puzzle (Triangle) <input type="checkbox"/> Add & Subtract Integers Puzzle (Rectangle) <input type="checkbox"/> Adding to Subtract Versatiles <u>0K:Choose 1 (x ÷):</u> <input type="checkbox"/> Integer Flash Cards (All Operations) <input type="checkbox"/> Rules That Stay the Same Versatiles <input type="checkbox"/> Computational Versatiles	<input type="checkbox"/> 0L:Integer Operations Picture Puzzle (___%)	<input type="checkbox"/> 0M:Integer Operations (___%)	<input type="checkbox"/> Unit 0 Choice Proposal (___%)
	<input type="checkbox"/> Unit 0 Study Guide (___%)-a grade of an 80% or better is required before you take the assessment			

**Unit 0 Assessment**

- ☐ The Unit 0 Assessment will cover all lessons you needed from this checklist (\_\_\_%)
- ☐ Unit 0 Assessment Corrections (\_\_\_%)