ime:

## 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
Multiplication and Division Practice	<ul> <li><u>OA:Choose 1:</u> <ul> <li>Multiplication: Can You</li> <li>Beat the Clock for</li> <li>'s? (√, m, 0)</li> </ul> </li> <li>Division: Can You Beat the Clock for ÷</li> <li>'s? (√, m, 0)</li> </ul>	0B:Choose the one you did for Explore: Multiplication Facts Practice for's (%) Division Facts Practice for's (%)	🗆 None	Unit 0 Choice Proposal (%)
Order of Operations	<ul> <li>OC: All Do:</li> <li>Order of Operations Practice (√, m, 0)</li> <li>OD:Choose 1:</li> <li>Order Matters Versatiles (√, m, 0)</li> </ul>	<ul> <li>0E:0rder of</li> <li>Operations Matching</li> <li>(%)</li> </ul>	<ul> <li>OF:Order of</li> <li>Operations</li> <li>(%)</li> </ul>	<ul> <li>Unit 0 Choice Proposal</li> <li>(%)</li> </ul>

Distributive Property and Combining Like Terms       Terms Coloring (/, m, 0)       Property and Combining Like Terms Matching       Property and Combining Like Terms (%)         0       Distributive Property and Combining Like Terms Puzzle (/, m, 0)       (%)       Property and Combining Like Terms (%)         0       Distributive Property and Combining Like Terms Puzzle (Triangle)       (%)       Property and Combining Like Terms (%)         0       0.):Choose 1(+-): Add & Subtract Integers Puzzle (Triangle)       0.):Choose 1(+-): Add & Subtract Integers Puzzle (Rectangle)       0.):Integer Operations Picture Puzzle       0.):Integer Operations Picture Puzzle         0.       Adding to Subtract Versatiles       0.):Integer Operations Picture Puzzle       0.):Integer Operations Picture Puzzle       0.):Integer Operations Picture Puzzle         0.       Integer Flash Cards (All Operations)       0.):Integer Thash Stay the       0.):Integer Operations       0.):Integer Operations		<ul> <li>Order of Operations Riddle (, m, 0)</li> <li>Order of Operations Choice Stations (, m, 0)</li> </ul>			
<ul> <li>Add &amp; Subtract Integers Puzzle (Triangle)</li> <li>Add &amp; Subtract Integers Puzzle (Rectangle)</li> <li>Addig to Subtract</li> <li>OL:Integer Operations (+, -, ×, +)</li> <li>OK:Choose 1(x ±): Integer Flash Cards (All Operations)</li> <li>Rules That Stay the</li> </ul>	Property and Combining Like	<ul> <li>Distributive Property and Combining Like Terms Coloring</li></ul>	Property and Combining Like Terms Matching	Property and Combining Like Terms	Unit 0 Choice Proposal (%)
Computational Versatiles		<ul> <li>Add &amp; Subtract Integers Puzzle (Triangle)</li> <li>Add &amp; Subtract Integers Puzzle (Rectangle)</li> <li>Adding to Subtract Versatiles</li> <li>OK:Choose 1 (x ÷):</li> <li>Integer Flash Cards (All Operations)</li> <li>Rules That Stay the Same Versatiles</li> <li>Computational</li> </ul>	Picture Puzzle	÷ .	□ Unit 0 Choice Proposal (%)

Unit 0 Assessment	$\Box$ The Unit 0 Assessment will cover all lessons you needed from this checklist (%)
	$\Box$ Unit 0 Assessment Corrections (%)