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## 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 $\checkmark, \mathrm{m}$, or O 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 | 0A:Choose 1: <br> Multiplication: Can You Beat the Clock for --_' 's? (__ $\sqrt{ }, \mathrm{m}$, 0) <br> Division: Can You Beat the Clock for : $\qquad$ 's? <br> (__ $\checkmark$, m , <br> 0) | OB:Choose the one you did for Explore: <br> Multiplication Facts Practice for $\qquad$ 's $\qquad$ \%) <br> Division Facts Practice for $\qquad$ 's (___\%) | $\square \quad$ None | $\square$ Unit 0 Choice Proposal (___\%) |
| Order of Operations | OC: All Do: <br> Order of Operations Practice (__, m , <br> 0) <br> OD:Choose 1: <br> Order Matters <br> Versatiles (__ $\checkmark$, m, $0)$ | 0E:Order of Operations Matching (___\%) | 0F:Order of Operations | $\square$ Unit 0 Choice Proposal (___\%) |


|  | Order of Operations Riddle 0) <br> Order of Operations Choice Stations <br> 0) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Distributive Property and Combining Like Terms | 0G:Choose 1: <br> Distributive Property and Combining Like Terms Coloring (__ $\sqrt{ }$ m, <br> 0) <br> Distributive Property and Combining Like Terms Puzzle (__ $\sqrt{ }, \mathrm{m}$, <br> 0) | OH :Distributive Property and Combining Like Terms Matching <br> (___\%) | $01: D i s t r i b u t i v e$ Property and Combining Like Terms (___\%) | Unit 0 Choice Proposal (___\%) |
| Integer Operations $(+,-, \times,+)$ | OJ:Choose 1 (+-): Add \& Subtract Integers Puzzle (Triangle) Add \& Subtract Integers Puzzle (Rectangle) <br> $\square$ Adding to Subtract Versatiles <br> OK:Choose $1(x \div)$ : Integer Flash Cards (All Operations) Rules That Stay the Same Versatiles Computational Versatiles | OL:Integer Operations Picture Puzzle | OM:Integer Operations | Unit 0 Choice Proposal <br> (___\%) |
|  | $\square$ Unit 0 Study Guide C_ | )-a grade of an 80\% or k | ter is required before you | ake the assessment |

