## **Year 1 Implementation**

Pacing		
Adaptation Packs	The Unit Adaptation Pack for the K–5 Curriculum aims to support students in accessing grade-level mathematics and address gaps in prior learning.	
Cool-Down Guidance	Cool-down supports ensure you have the tools to address newly discovered unfinished learning, and identify opportunities to revisit content in future lessons, without stopping to re-teach a concept.	
Unit Pacing and Dependency Charts	Major work of the grade level, unit pacing, and dependency charts. This will help you see where you are going.	
Day to Day		
Slide Decks	Kindergarten Grade 1 Grade 2 Grade 3 Grade 4 Grade 5 Grade 6 Grade 7 Grade 8 Algebra 1 Geometry Algebra 2	
Checkpoints (K and 1 only)	These are progress monitoring tools.	
Daily Planning Tool	Optional tool to deep dive into a lesson.	
1-5 Pre-Unit Diagnostic		
AR Standards Aligned to IM Lessons		
K-Algebra 2 Standards	These are not complete for any essential standards work.	

Training Slides		
Routines Slides	Slides used during the Mayflower training.	
<u>Kindergarten</u>	Breakout session for K at Mayflower.	
IM Training Slides	Slides used during the Mayflower training.	
Other Random Things		
Story of the Grade Level and Cool-Down Posters	Unit 1 progression of mathematics with adaptation pack lessons indicated.	
YouTube Timers for Slides	Copy and paste the timers to your slides.	
Centers	More to come here  Center Training at Arch Ford Slides  Videos of Explanation of Centers (These are not pretty nor is it all of the centers, but will give you a general idea.)  Centers we focus on:  Kindergarten  Connecting Cubes Pattern Blocks Geo Blocks Ficture Books Ficture Books Firame Bingo Shake and Spill Number Race Less Same More  First  Number Race Grab and Count Check It Off Shake and Spill How Close Sin a Row (add/subt) Target Numbers Number Puzzles  Second  Capture Squares Target Numbers How Close Sin a Row (add/subt) Target Numbers	

- Capture Squares
- 5 in a Row (add/subt) (mult/div)
- Rectangle Rumble
- How Close
- Compare

## Fourth

- Compare
- 5 in a Row (add/sub) (mult/div)Rolling for Fractions

## Fifth

- How Close
- Compare
- 5 in a Row (mult/div)Rolling for Fractions