

The following are snips taken from our live data documents. These documents contain students' name and confidential information. However, these snips will show an example of what the documents look like:

### MTSS Matrix

First Name	Teacher	ENL/IEP/504	FBA, BIP, ICSP, 1:1 classroom behavior plan	ELA	Math	SEL	Speech	OT	PT	Study Skills	Living Skills
Quinn	Pangia/Englert			Develop inferential understanding and ability to discern theme	fluently multiply within 100, Tier 3-Dan			Consult			
Cecilia	Sarand/Krivtsovski					1x30 TIG					
Hannah	Pangia/Englert			T3 Phonics with Beck			Expressive output: vocabulary, sentence structure, organization. Understand relationship b/n words, 2x30				
Lily	Allison			Learn to read through multisyllabic words with vowel teams, controlled, and VCE, T3 Invo				1x30 Visual tracking, visual motor			
Grayson	Sarand/Krivtsovski				Mixed operation multi-step word problems w/ focus on identifying all steps						

### Shared Data

Unit 1: Numbers within 20 - Addition, Subtraction and Data	Unit 2: Numbers within 100 - Addition, Subtraction, Time, and Money	Unit 3: Numbers within 1000 - Place Value, Addition, and Subtraction	Unit 4: Length - Measurement, Addition and Subtraction, and Line Plots	Unit 5: Shapes and Arrays - Partitioning and Tiling Shapes, Arrays, Evens and Odds	Fall i-Ready	i-Ready Points	Winter i-Ready	i-Ready Points	Spring i-Ready	i-Ready Points
4	2	3	4	4	412	2	422	2	441	3
4	4	4	4	4	454	3	474	3	478	3
1	2	4	3	4	368	1	404	2	429	2
4	4	3	4	4	442	3	437	2	472	3
1	3	2	1	4	405	2	402	2	429	2
4	4	3	3	4	429	3	443	3	445	3
4	4	3	3	4	408	2	434	2	443	3
4	1	4	4	4	439	3	437	2	447	3
4	3	3	4	4	423	1	441	3	450	3
4	2	4	3	4	406	2	illness	illness	430	2
4	4	4	4	4	433	3	443	3	438	2
3	3	2	4	4	407	2	422	2	442	3
3	4	4	1	4	386	1	407	2	431	2
4	3	3	2	4	411	2	426	2	443	3
4	4	4	3	3	421	2	424	2	443	3
3	3	4	4	4	421	2	423	2	442	3
4	2	4	4	4	441	3	438	2	459	3