

Grade 3	(RI.3.2) Determine the main idea of an informational text; recount the key details and explain how they support the main idea. (Grade level text)	5 students 6%	32 students 31%	39 students 31%
	(RF.3.3) Decode <u>multi-syllable</u> words.	31 students 37%	63 students 61%	49 students 48%
	iReady Reading		46% Tier I 27% Tier II 28% Tier III	40% Tier 1 31% Tier 2
	(3.NBT.4, 5) Understand place value up to four digits.	17 students 19%	94 students 91%	68 students 75%
	(3.NF.A.1) Understand a fraction $\frac{1}{b}$ as the quantity formed by 1 part when a whole is partitioned into b equal parts.	9 students 10%	90 students 87%	56 students 62%
	(3.NBT.A.2) Using computational fluency, add and subtract within 1,000 using strategies and algorithms based on place value, properties of operations, and the relationship between addition and subtraction.	12 students 13%	68 students 66%	57 students 64%
	3.OA.A.2 Use multiplication within 100 to solve word problems in situations. Use division within 100 to solve word problems in situations	10 students 11%	73 students 71%	51 students 57%
	iReady Math		31% Tier I 46% Tier II 23% Tier III	36% Tier 1 38% Tier 2