



District: Red River Valley District
School: Jefferson Elementary
Date: Spring - 2003-2004
Teacher: Hambly, Diane **Grade:** 3

**Grade 3 Reading Scores
& Instructional Recommendations**

UID	Student	R-CBM		MAZE		Instructional Recommendations
		Score	Percentile	Score	Percentile	
	Hutton, Greg	211	98.4	—	—	Benchmark - At Grade Level
	Schumacher, Nels	196	95.1	—	—	Benchmark - At Grade Level
	Darlow, Lindsay	195	93.4	—	—	Benchmark - At Grade Level
	Fleeger, Sydney	194	92.6	—	—	Benchmark - At Grade Level
	Gohman, Karina	180	87.7	—	—	Benchmark - At Grade Level
	Clark, Tyler	170	86.1	—	—	Benchmark - At Grade Level
	Scanlon, Zachary	167	84.4	—	—	Benchmark - At Grade Level
	Jensen, Kevin	161	81.1	—	—	Benchmark - At Grade Level
	Ballis, Haley	158	77.0	—	—	Benchmark - At Grade Level
	Dilts, Joey	130	60.7	—	—	Strategic - Additional Intervention
	Connaker, Ryan	123	53.3	—	—	Strategic - Additional Intervention
	Dunbar, Ellen	122	52.5	—	—	Strategic - Additional Intervention
	Mowry, Sandra	118	51.6	—	—	Strategic - Additional Intervention
	Odegard, Keanna	117	50.8	—	—	Strategic - Additional Intervention
	Rootkie, Derick	115	48.4	—	—	Strategic - Additional Intervention
	Mackey, Darion	106	41.0	—	—	Strategic - Additional Intervention
	Williams, Jessica	104	39.3	—	—	Strategic - Additional Intervention
	Braden, Hailey	89	28.7	—	—	Strategic - Additional Intervention
	Ames, Alex	87	26.2	—	—	Strategic - Additional Intervention
	Jahnz, Carissa	86	24.6	—	—	Intensive - Needs Substantial Intervention
	Nowling, Kari	70	13.1	—	—	Intensive - Needs Substantial Intervention
	Nordrum-Mrst, Nate	68	12.3	—	—	Intensive - Needs Substantial Intervention
	Strauss, Levi	57	7.4	—	—	Intensive - Needs Substantial Intervention
	Soman, Racheal	53	6.6	—	—	Intensive - Needs Substantial Intervention
	Hugill, Philip	30	1.6	—	—	Intensive - Needs Substantial Intervention
		124.3 Class Mean		— Class Mean		
		118.9 Grade Mean		— Grade Mean		

Well Above Average	Well Above Average
Above Average	Above Average
Average	Average
Below Average	Below Average
Well Below Average	Well Below Average