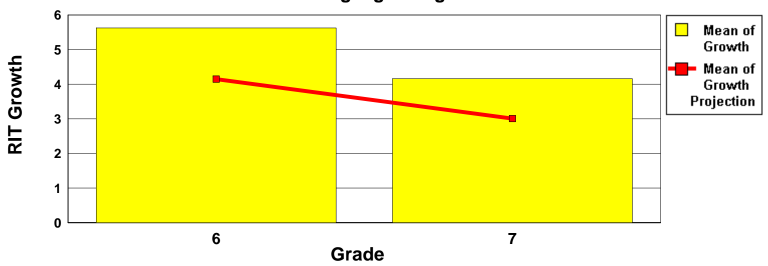
# Student Growth Summary - Fall 2011 to Spring 2012

### **School: Sherman Middle**

\*( Small Group Summary Display is OFF)

Language Usage		Fall 2011		Spring 2012		Growth			Mean **			Count Meeting	Percent Meeting
Grade (Spring 2012)	Count	Mean S	Std Dev	Mean RIT	Std Dev	Mean		Sampling Error	Growth		Percent of Projection	Growth	Growth
Grade 6	123	207.4	13.3	213.1	12.8	5.7	7.0	0.6	4.1	1.5	135.7	79	64.2
Grade 7	124	212.6	12.6	216.7	12.9	4.1	6.3	0.6	3.0	1.2	138.3	77	62.1

# Language Usage



<sup>\*</sup> Summary data for groups with less than 10 students are suppressed because they are not statistically reliable.

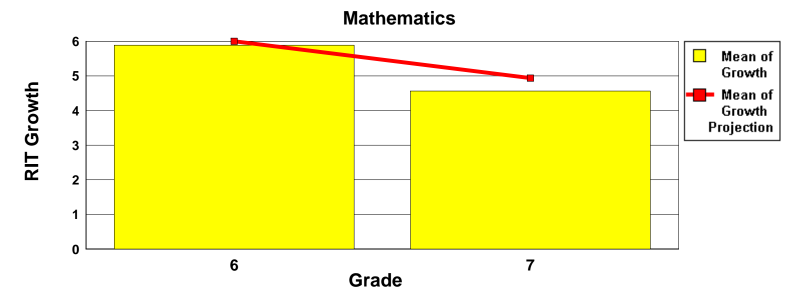
<sup>\*\*</sup> All projections based on the most recent NWEA RIT Scale Norms study.

# Student Growth Summary - Fall 2011 to Spring 2012

### School: Sherman Middle

\*( Small Group Summary Display is OFF)

Mathematics		Fall 2011		Spring 2012		Growth			Mean **			Count Meeting	Percent Meeting
Grade (Spring 2012)	Count	Mean RIT	Std Dev	Mean RIT	Std Dev	Mean		Sampling Error	Growth		Percent of Projection	Growth	Growth
Grade 6	124	211.0	16.6	216.9	14.4	5.9	8.2		6.0	-0.1	98.1	66	53.2
Grade 7	128	218.1	15.6	222.6	15.1	4.5	6.6	0.6	4.9	-0.4	92.4	64	50.0



<sup>\*</sup> Summary data for groups with less than 10 students are suppressed because they are not statistically reliable.

<sup>\*\*</sup> All projections based on the most recent NWEA RIT Scale Norms study.

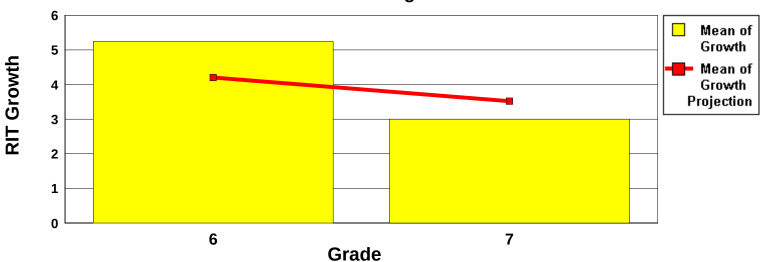
# Student Growth Summary - Fall 2011 to Spring 2012

### School: Sherman Middle

\*( Small Group Summary Display is OFF)

Reading		Fall 2011		Spring 2012		Growth			Mean **			Count Meeting	Percent Meeting
Grade (Spring 2012)	Count	Mean S	Std Dev	Mean RIT	Std Dev	Mean		Sampling Error			Growth	Growth	
Grade 6	124	207.5	15.6	212.8	13.9	5.3	9.0	0.8	4.2	1.0	124.8	71	57.3
Grade 7	127	213.8	14.2	216.8	15.0	3.0	6.5	0.6	3.5	-0.5	85.2	59	46.5

# Reading



<sup>\*</sup> Summary data for groups with less than 10 students are suppressed because they are not statistically reliable.

<sup>\*\*</sup> All projections based on the most recent NWEA RIT Scale Norms study.