

# Stocker Elementary 2012-2013

## Result GOAL

### SMART

92% of all 2<sup>nd</sup>-5<sup>th</sup> grade students will make at least one year's growth based on the STAR math assessment from Sept. 2011 to May 2012.

89% of the students made at least a year's growth.

### MAP proficiency 2012-13

	Growth:	Spring:
2 <sup>nd</sup> =	43.2%	91.3%
3 <sup>rd</sup> =	23.3%	72.7%
4 <sup>th</sup> =	37.2%	82.5%
5 <sup>th</sup> =	27.1%	70.0%

## INDICATORS

Math processes

5<sup>th</sup> grade math skills

Statistics and probability

## MEASURES

fact tests/Fast Math - Added thatquiz.org

Math incentive/motivation program.

WKCE - % was based on old cuts. We were looking a 5% increase.

IXL (web based math program)

STAR

MAP - % was based on old cuts.

## TARGETS

All students K-5 will earn at least one incentive from the new program mentioned next. 90% of all students earned an incentive

Implement a math incentive program based on math facts K-5 that gives access to all at home. Incentives monthly @ beg. then moved to quarterly for timed tests.

85% of the 5<sup>th</sup> graders will be proficient/advanced on WKCE  
4<sup>th</sup> graders in 2011-12 = 51.6%  
5<sup>th</sup> graders in 2012-13 = 62.9%

All 5<sup>th</sup> graders will use IXL math weekly to meet their individual needs. On average 5<sup>th</sup> graders used IXL approx. 45 hrs./month and gained approx. 4250 skills.

2<sup>nd</sup>-5<sup>th</sup> graders will be monitored quarterly to make progress towards a year's growth. Data produced per teacher 2<sup>nd</sup>-4<sup>th</sup> Q.

85% for all 2<sup>nd</sup>-5<sup>th</sup> graders will be proficient as per spring MAP. See far left. Growth = fall to spring proficiency increase; Spring = total proficient.