

Support: SMART Goal Process Resources

STEP TWO – IDENTIFY SMART GOAL – LITERACY

LITERACY		
<p><i>Must include:</i></p> <ul style="list-style-type: none"> • <i>Whole School Target</i> • <i>Subgroup Target</i> 		
INDICATOR	MEASURE	TARGET
Vocabulary	STAR scores for all students 2 nd -5 th	80% of all 2 nd -5 th grade students will make at least one year's growth based on STAR reading GE from fall to spring.
Close reading and application of comprehension strategies	MAP scores for all students	65% of all 2 nd -5 th grade students will meet or exceed their grade level reading RIT MAP norm for spring.
INDICATOR	MEASURE	TARGET
Vocabulary	STAR scores for ELL students	80% of all 1 st – 5 th grade ELL students will make at least one year's growth based on STAR reading from fall to spring.
Close reading and application of comprehension strategies	Guided Reading Levels (Fountas and Pinnell) for ELL students.	91% of kindergarten and 1 st grade ELL students will make at least one year's growth on Guided Reading Levels from fall to spring.
Close reading and application of comprehension strategies	Guided Reading Levels (Fountas and Pinnell) for SPED students	80% of SPED students K-5 th grade will make at least one year's growth on Guided Reading Levels from fall to spring.
Comprehension	AR comprehension for SPED students	92% of all SPED students in Accelerated Reader will have 85% or higher in their comprehension on AR quizzes.

STEP TWO – IDENTIFY SMART GOAL - NUMERACY

NUMERACY		
<p><i>Must include:</i></p> <ul style="list-style-type: none"> • <i>Whole School Target</i> • <i>Subgroup Target</i> 		
INDICATOR	MEASURE	TARGET
Math processes and computation	STAR scores for all students	85% of all 1 st -5 th grade students will make a least one year's growth based on STAR math from fall to spring.
Problem solving	MAP RIT scores for all students	65% of all 2 nd -5 th grade students will meet or exceed their math RIT MAP grade level norms for spring.
INDICATOR	MEASURE	TARGET
Math processes and computation	STAR scores for ELL students	83% of all 1 st -5 th grade ELL students will make at least one year's growth based on STAR math from fall to spring.
Problem solving	MAP scores for ELL students	80% of ELL students 2 nd -5 th grade will meet or exceed their math RIT MAP growth projections from fall to spring.
Math processes and computation	STAR scores for SPED students	65% of all 1 st -5 th grade SPED students will make at least one year's growth based on STAR math GE from fall to spring.
Problem solving	MAP scores for SPED students	65% of SPED students 2 nd -5 th grade students will meet or exceed their math RIT MAP growth projections from fall to spring.

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STEP TWO – IDENTIFY SMART GOAL - CULTURE

CULTURE		
<p><i>Must include:</i></p> <ul style="list-style-type: none"> • <i>Whole School Target</i> • <i>Subgroup Target</i> 		
INDICATOR	MEASURE	TARGET
Attendance monitoring	Infinite Campus	Stocker Elementary will have an overall attendance of 96% for the 2016-17 school year.
INDICATOR	MEASURE	TARGET
Attendance monitoring and individual student programs.	Infinite Campus	Stocker will limit the number of habitual truants to 5 students or less during the 2016-17 school year.
Attendance monitoring and individual student programs.	Infinite Campus	Stocker will limit the number of chronically absent students to 15 or less during the 2016-17 school year.