

Site Team SMART Goal

Site Cohasset Elementary

District Outcome: Highest Student Achievement-Reading

Site Team Goal: Increase student achievement in Reading by meeting or exceeding the NWEA Mean Growth Target from Fall to Spring on MAP Reading scores per grade level.

Benchmarks:

Sept./Oct.	November	December	Jan./Feb.	March	April	May
<p>Review and Post Bldg. Goals</p> <p>Assess Reading levels -Star Test, Jerry Johns, MAP Testing, etc.</p> <p>Continue Independent Reading</p> <p>Implement Academics Schedule for Monthly Computer/ Library Time</p>	<p>Review Bldg. Goals</p> <p>Teachers Review MAP Data</p> <p>“AR” Display for Conferences</p>	<p>Review Bldg. Goals</p> <p>Task Force established for purchasing books for library collaboratively with PTC-Funded by PTC</p>	<p>Review Bldg. Goals</p> <p>PTC book fair</p> <p>All school reading challenge/celebration</p> <p>MAP Testing (optional)</p>	<p>Review Bldg. Goals</p> <p>Develop Summer Reading Incentives (AR?)</p>	<p>Review Bldg. Goals</p> <p>MAP Testing</p>	<p>Review Bldg. Goals</p> <p>MAP Testing</p> <p>Revise and Review SMART Goals</p>

Implications of this New Goal

Teachers	<p>Full classroom participation in AR and Independent Reading.</p> <p>Teachers participate in Differentiated Instruction training.</p> <p>Teachers introduce students to individual goals and begin to set goals.(ie. MAP, AR, Star, Jerry Johns)</p>
Non-Teaching staff	<p>Advance students a grade level in AR, Star Reading and check for accuracy of student placement.</p>
Budget	<p>Funding for AR Web Based</p> <p>Budget for Computer Replacements</p> <p>Printing Costs for AR</p> <p>Funding for Headphones ie. My Skills Tutor</p> <p>Reading Challenge Incentives</p> <p>Support Staff Development Requests</p>
Technology/ Pedagogy/ Facility	<p>Maintain Computers for MAP etc.</p> <p>Maintain infrastructure of computer network.</p> <p>Maintain Software</p>
Community	<p>Reading Tips in monthly newsletter.</p> <p>Reward incentives through community outreach.</p>
Students	<p>Set Goals for individual growth at independent reading level.</p>

Site-Team Action Planning 2007-2008

Building: Cohasset Elementary

Goal: Increase student achievement in Reading by meeting or exceeding the NWEA Mean Growth Target from Fall to Spring on MAP Reading scores per grade level

Date: May 17, 2007

Action Steps	Who	When
Review and Post Bldg. Goals	Principal	Monthly
Assess Reading levels -Star Test, Jerry Johns, MAP Testing, etc.	Staff	Fall/Spring
Continue Independent Reading	Staff	All Year
Implement Academics Schedule for Monthly Computer/ Library Time	Staff	Sept/ Oct. 2007
Teachers Review MAP Data	Classroom Teachers	Nov. 2007
"AR" Display for Conferences	Principal	Nov. 2007
Task Force established for purchasing books for library collaboratively with PTC- Funded by PTC	PTC/Staff	Dec. 2007
PTC book fair	PTC	Jan./Feb. 2008
All school reading challenge/ celebration	Staff	Jan./Feb. 2008
MAP Testing (optional)	Staff	Jan./Feb. 2008
Develop Summer Reading Incentives (AR?)	Staff	March 2008
MCA-II/MAP Testing	Staff	April/May 2008
Revise and Review SMART Goals	Site Team	April/May 2008

Site Team SMART Goal

Site Cohasset Elementary

District Outcome: Highest Student Achievement-Mathematics

Site Team Goal: Increase student achievement in Mathematics by meeting or exceeding the NWEA Mean Growth Target from Fall to Spring on MAP Mathematics scores per grade level.

Benchmarks:

Sept./Oct.	November	Dec.	Jan./Feb	March	April	May
Review and Post Bldg. Goals	Review Bldg. Goals	Review Bldg. Goals	Review Bldg. Goals	Review Bldg. Goals	Review Bldg. Goals	Review Bldg. Goals
Full participation in Math Facts in a Flash	Review MAP Data w/partner teacher		MAP Testing-Optional	Celebrate Math Successes- "March into Math"	MCA-II Testing	MAP Testing Review/Rewrite SMART Goals

Implications of this New Goal

Teachers	Differentiated Instruction Training Full Implementation of MFF
Non-Teaching staff	Differentiated Instruction Training Full Implementation of MFF Advance students a grade level in Math Facts in a Flash and check for accuracy of student placement.
Budget	Maintain Computers for MAP etc. Maintain infrastructure of computer network. Maintain Software Budget for Computer Replacements Support Staff Development Requests
Technology/ Pedagogy/ Facility	Maintain Computers for MAP etc. Maintain infrastructure of computer network. Maintain Software
Community	Continue with School Community Volunteers

Students	Set Goals for individual growth within the area of Math.

