

Purposeful Integration of Technology in Mathematics
Grades preK-5
Strategic Planning Form

This guide involves creating a strategic plan for implementing your “Vision Statement”, with supporting goals that can be regularly measured and adjusted as needed. This guide is a starting point for developing our strategic plan, and customizing resources to meet your needs.

Keep the following in mind during the strategic planning process:

- Involve all the stakeholders.
- Include a wide variety of perspectives
- Consider all ideas.
- Reflect on how the goals align with your “Vision Statement”.
- Be prepared to revisit your plan each year and adjust your strategic priorities and goals as needed.

Process	
<p>1. Where do we want to go?</p> <ul style="list-style-type: none"> • Teams will develop a vision statement of high quality mathematics through the lens of purposeful integration of technology. This statement is intended to influence thinking and decisions made throughout the workshop. 	<p>2. Where are we now?</p> <ul style="list-style-type: none"> • Create a list of our strengths and weaknesses in achieving our Vision Statement. • Create a list of opportunities and challenges facing us.
<p>3. How do we get there?</p> <ul style="list-style-type: none"> • Develop strategic priorities that will help us achieve our Vision Statement, considering: <ul style="list-style-type: none"> – Strengths and weaknesses – Involvement of all members – Achievable in three to five years • As a group, decide on the most important strategic priorities — those that will have the greatest impact as we work toward the Vision Statement. • Identify annual goals that support each of the top strategic priorities. • Determine the timeline, resources, and people necessary to meet the annual goals under each of the strategic priorities. 	<p>4. How are we doing?</p> <ul style="list-style-type: none"> • Create a strategic planning team to regularly monitor progress and recommend revisions to the plan, if needed. • Allocate sufficient resources for the plan’s implementation. • Continually evaluate all decisions to make sure they support the plan, providing feedback to the strategic planning team on their implementation. • Review your strategic plan annually with all members, including the Vision Statement, strategic priorities, and annual goals, and revise it as needed. • Repeat the full strategic planning process every three to five years to create a new plan or uphold the current one.

Strategic Planning Form
for
High Quality Mathematics through the Lens of Purposeful Integration of Technology

Lead Person: _____

Email: _____ Phone(s): _____

Team Members: _____

1. Where do we want to go? *Target date:* _____

Vision Statement for High Quality Mathematics through the Lens of Purposeful Integration of Technology

2. Where are we now? *Today's date:* _____

Strengths	Weaknesses
Opportunities for implementing	Challenges facing the implementation

3. How do we get there?

Strategic Priority 1: _____

Identify **SMART** Goal(s): _____
 (Specific, Measurable, Attainable, Results-oriented, and Time-bound)

	Key Actions (Audience?)	Responsible Person(s)	Time Frame	Outcomes/Measures
1				
2				
3				
4				

Resources Needed: (ex. people to recruit, materials, space, financial)

Item	Dollar Amount

Strategic Priority 2: _____

Identify **SMART** Goal(s): _____
(Specific, Measurable, Attainable, Results-oriented, and Time-bound)

	Key Actions (Audience?)	Responsible Person(s)	Time Frame	Outcomes/Measures
1				
2				
3				
4				

Resources Needed: (ex. people to recruit, materials, space, financial)

Item	Dollar Amount

Strategic Priority 3: _____

Identify **SMART** Goal(s): _____
 (Specific, Measurable, Attainable, Results-oriented, and Time-bound)

	Key Actions (Audience?)	Responsible Person(s)	Time Frame	Outcomes/Measures
1				
2				
3				
4				

Resources Needed: (ex. people to recruit, materials, space, financial)

Item	Dollar Amount

4. How are we doing?

To monitor our progress, we will take these steps. (List the actions that we will take to follow up on the plan's implementation, including a timeline for checking in and evaluating our progress.)