

February 28, 1994

Mr. Peter Hutchinson
Minneapolis Public School
807 Broadway NE
Minneapolis, MN 55413

Dear Sir:

I am writing in regard to a product called "Mathline" from Howbrite Solutions, Inc. I have used the Mathline with students in grades K thru 2 and feel it is an excellent tool for helping kids learn numeration via a visual and "hands on" approach!

I am a Chapter 1 and Math Research teacher at Webster Open School. Our K-2 math program is manipulative based with a strong emphasis on Math Their Way. The Mathline fits perfectly with this approach to teaching mathematics and it has proven to be successful for student learning and achievement in numeration.

I strongly support Howbrite's proposal of using the Mathline in ten pilot sites in the Minneapolis schools. The assessment piece they will be using with the Mathline will be within the guidelines of the National Council of Teacher of Mathematics (NCTM) standards and the Minneapolis K-2 cognitive rating assessment.

I have indicated to Howbrite, Webster's willingness to be a part of the pilot program and am convinced that the Mathline will be a valid aid in increasing our student's achievement and understanding of numeration skills in mathematics.

Sincerely,



Judy Parizek
Webster Open School

February 28, 1994

Mr. Peter Hutchinson
Minneapolis Public School
807 Broadway NE
Minneapolis, MN 55413

Dear Sir:

I am writing in regard to a product called "Mathline" from Howbrite Solutions, Inc. I have used the Mathline with students in grades K thru 2 and feel it is an excellent tool for helping kids learn numeration via a visual and "hands on" approach!

I am a Chapter 1 and Math Research teacher at Webster Open School. Our K-2 math program is manipulative based with a strong emphasis on Math Their Way. The Mathline fits perfectly with this approach to teaching mathematics and it has proven to be successful for student learning and achievement in numeration.

I strongly support Howbrite's proposal of using the Mathline in ten pilot sites in the Minneapolis schools. The assessment piece they will be using with the Mathline will be within the guidelines of the National Council of Teacher of Mathematics (NCTM) standards and the Minneapolis K-2 cognitive rating assessment.

I have indicated to Howbrite, Webster's willingness to be a part of the pilot program and am convinced that the Mathline will be a valid aid in increasing our student's achievement and understanding of numeration skills in mathematics.

Sincerely,



Judy Parizek
Webster Open School