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Created Date 11/19/2020
 Quote Number 00004691
 Expiration Date 12/17/2020
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Bill To Name LINN-MAR CMTY SCHOOL DISTRICT
 Bill To LINN-MAR CMTY SCHOOL DISTRICT
 2999 10TH ST
 MARION, IA 52302-5499
 United States

Ship To Name LINN-MAR CMTY SCHOOL DISTRICT
 Ship To LINN-MAR CMTY SCHOOL DISTRICT
 2999 10TH ST
 MARION, IA 52302-5499
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Product	Account	Quantity	Detail Description	Total Price
MIND in Kind		1.00	*This offer of MIND in Kind support is contingent upon applicants ability to adhere to MIND Research Institute's School Grants Guidelines as described in program application*	(\$1,500.00)
Proof of Concept - District Level	Linn-Mar Family Choice Online Model	1.00	District Led Proof of Concept for Linn-Mar Family Choice Online Model - Annual ST Math Software license for all students, teachers and administrators at the school site - ST Math Implementation Support - ST Math introductory professional learning: Annual Workshop and Follow-up Session - Access to ST Math Academy on-demand professional learning modules - Ongoing Minor Software Updates - Embedded program help and tutorials - Technical Support Via E-mail and/or Phone	\$5,000.00

Subtotal \$3,500.00
 Grand Total \$3,500.00

Term in Days 189.00
 Start Date 11/23/2020
 End Date 5/31/2021

Please submit purchase orders:
 By email: purchaseorders@mindresearch.org
 By Fax: 1-866-569-7014
 You can view our technical requirements [here](#).
 Thank you for being an ST Math partner!

Thank you for being an ST Math partner! By submitting payment for quoted services, you agree to MIND Research Institute's Terms of Use as described at <http://www.mindresearch.org/misc/terms/>.

MIND Research complies with applicable state and federal laws and regulations and uses commercially-available measure to protect and maintain the security of any collected data. Our Privacy Policy can be found at <http://www.mindresearch.org/misc/privacy/>.

Dear Applicant,

We are excited that you are applying for MIND in Kind support to assist in funding a portion of the cost for the implementation of ST Math in your school or district. Through our uniquely visual, non-language-based approach to teaching math, students across the country are deeply understanding math, developing perseverance and problem-solving skills, and becoming life-long learners prepared for success.

In order to be eligible to receive MIND in Kind support, applicants shall agree to the following:

- The fee schedule, which outlines the total amount of MIND in Kind funding as well as the total amount due from Applicant may be referenced as MIND Quote #(s):
- Applicants will implement the ST Math program with fidelity to the best of their ability. This means students should work independently (in teacher monitored sessions) on ST Math for 60 min per week in grades K-1 and 90 min per week in grades 2 and above. These time requirements can be met over 2-3 sessions per week of no less than 20 minutes each.
- Prior to each computer session, teachers will commit to reviewing the online reports in order to monitor the progress and performance of their students, assist students that need help, and exercise best efforts to meet the minimum program completion target of 75% for the class.
- For first year implementing schools, all teachers will participate in ST Math Professional Development before implementation begins, as described in the customized implementation plan that will be discussed and laid out for the school.
- All school sites included in this application can meet the minimum ST Math Technical Requirements (attached hereto at Appendix A).

Thank you again for your interest and feel free to direct any program questions to your MIND Education Partnerships Manager.

Once completed, please return this application to purchaseorders@mindresearch.org.

APPLICANT INFORMATION	
Name of Applicant School or District:	
Linn-Mar Community School District	
Name of Representative Completing Application:	Title:
Bob Read	Director of Innovation - Principal
Phone:	Email:
319-447-3016	bread@linnmar.k12.ia.us
Name of Primary Contact for Implementation (if different than above):	Title:
Phone:	Email:

SCHOOL INFORMATION			
<p><i>Below, please provide information for all schools that will be included in this application for the MIND Grant. Should more than 10 school be included in this application, please attach an additional page.</i></p>			
School Name:	# ST Math Students:	ST Math Grade Level(s)	Principal Name
Linn-Mar Family Choice Online Model	875	PK-6	Bob Read

ADDITIONAL INFORMATION

The virtual students in my district have been placed into AM and PM cohorts for direct instruction. ST Math will provide students access to exploring mathematical concepts during their asynchronous learning time. The implementation of this program will provide a conceptual approach to mathematics not currently available to our students.

SIGNATURE

_____	_____
(Signature)	(Title)
_____	_____
(Printed Name)	(Date)

Appendix A Technical Requirements

Computers

Basic Requirements:

- 1024 x 768 screen resolution or higher
- Flash Player version 12.0 or higher

Recommended:

- Flash Player version 14.0 or higher
- Flash local storage (“Flash cookies”) and browser caching enabled

Supported Web Browsers:

- Internet Explorer 8.0 or later
- Safari 5.0 or later (Mac OS X only)
- Firefox 17.0 or later
- Google Chrome

PC

- Intel Core 2 Duo (or equivalent) or better
- 1GB of RAM (2GB recommended)

Recommended Operating Systems:

- Microsoft® Windows 8
- Microsoft Windows 7 (Service Pack 1)

Supported Operating Systems:

- Microsoft Windows Vista (Service Pack 2)
- Microsoft Windows XP (Service Pack 3)

Mac

- Intel Core 2 Duo or better
- 1GB of RAM (2GB recommended)
- OS X 10.6 or later

Chromebook

- All Chromebooks 2011 and newer

Tablets

Download ST Math from the iTunes® Store, the Amazon App Store, or Google Play. Touch licensing is required.

iPad

Recommended:

- iPad 2 and newer with iOS 5.0 or later

Supported:

- iPad mini and newer

Kindle

Supported:

- Kindle Fire HD 8.9”

Android

- 10” screen or larger suggested
- Android 3.1 (Honeycomb) or later
- 1GHz dual core processor or better
- 1GB of RAM
- Two simultaneous, capacitive touch points

Examples of supported tablets:

- ASUS Transformer (10.1”)
- Samsung Galaxy Tab 10.1

Important: A high-speed internet connection is required for each device running ST Math.