



Holdenville Education Foundation
P.O. Box 641 ♦ Holdenville OK 74848
info@hef4ourkids.com

8

Do Not Write in this Area
HEF use only

Grants to Teachers Application Cover Page

*Please use a typewriter or word processor to complete the application.
Submit in the format listed below.*

Date: March 13th, 2009

Grant Title: "Building SMARTer Students"

Grant Applicant: Beth Ann Black

School: Thomas Middle School

Grade Level(s): 6th Grade

Content Area: Reading, Technology, Science, Language
Arts, Social Studies, Math

Total Dollar
Amt. Requested: \$3,051.40

Beth Black

Signature of Grant Applicant

[Signature]

Signature of Building Principal

Please mail applications to: Holdenville Education Foundation
P.O. Box 641
Holdenville OK 74848
Attn: Teacher Grants Committee

Funded



Holdenville Education Foundation
P.O. Box 641 ♦ Holdenville OK 74848
info@hef4ourkids.com

8

Do Not Write in this Area
HEF use only

Grants to Teachers Application Form

*Please use a typewriter or word processor to complete the application.
Submit in the format listed below.*

Date:

March 13th, 2009

Grant Title:

"Building SMARTer Students"

School:

Thomas Middle School

Grade Level(s):

6th Grade

Content Area:

Reading, Technology, Science,
Language Arts, Social Studies, Math

Total Dollar

Amt. Requested:

\$3,051.40

"Building SMARTer Students"

1. What is the Major Educational need this grant addresses?

Expectations for our students in the field of Reading, as well as, across the curriculum are constantly on the rise. This leaves us, as educators, with the task of teaching the students a larger variety of curriculum, while continuing to help them improve their test scores, and preparing them for their future endeavors. In accomplishing this, we are faced with finding new and innovative ways to teach these skills. I would like to enhance my students' opportunities for interactive learning, discussions, and presentations by integrating a "SMART Board" into my classroom. I believe the student's opportunities with this technology are endless. This interactive whiteboard addresses the multiple learning styles and diverse abilities of all students while keeping their attention in the process.

The Holdenville School District, along with your foundations help; has worked hard to provide each student with optimum opportunities. In continuing in this commitment of improving our students' education, I am asking the Holdenville Education Foundation to consider purchasing a "SMART Board" to be utilized in my Thomas Middle School classroom.

2. Approximately how many pupils will be affected by this project, both directly and indirectly?

The projected enrollment for the sixth grade for the 2009-2010 school year is 85 students. Each of these students would be immediately affected by the use of the "SMART Board". In addition, the equipment is non-consumable; therefore, it would be utilized for several years to come and involve many more students in the future.

3. Describe your grant including methods, materials, and objectives. Foundation grants are intended to fund a creative teaching plan, so if equipment or materials are requested it should be clearly stated as to why they are an integral part of the plan.

The broad objective of this project is to use a "SMART Board" to provide our students with the tools and abilities needed to thrive in the ever changing world of education. This resource helps integrate Reading Skills with the technology students need to succeed in the future. "SMART Boards" are very useful tools because they actively involve all types of learners and help them focus their attention to the teacher. Furthermore, they give teachers the ability to enhance instruction and engage learners on many levels. This product fosters powerful classroom practices, such as modeling, explanation, and classroom interaction, and is very dynamic and appealing. In addition, there are many templates available that correlate with our textbooks, which will further expand the capabilities and usefulness of the board.

In conclusion, I reiterate that the demands of education on today's student are continually rising and that our students, despite their economic level, deserve the very best opportunities we can give them. Our children's success is priceless and funding this grant would be money well spent.

4. Give a time schedule of implementation.

As soon as funds became available, the "SMART Board", along with the other necessary items needed, would be ordered. After delivery and installation, the equipment would be utilized immediately.

5. Detail your budget requested. Include specific information about kinds of materials and equipment needed, sources of supply, and costs (including shipping and handling). If possible, list alternatives if full funding is not available.

The "SMART Board" interactive whiteboard can be purchased from Video Reality, 7421 NW 83rd St., Oklahoma City, OK 73132.

The total price of the "SMART Board" with shipping, peripherals, and installation included is \$3051.40

I have attached a detailed quote from them including the complete package with set-up included.

6. What methods will be used for measuring the stated objectives or what definite evaluations will you make to determine whether the grant was successful? (Please be specific)

First, I believe the success of the grant can be measured by the students' enthusiasm and satisfaction when learning with the "SMART Board". This, in turn, will be reflected by the students having a better understanding of the Reading and Technology subject matter. I believe that meeting the Oklahoma PASS Objectives is also an important factor in measuring success. I have listed a few examples of the Reading and Technology objectives below that directly pertain to the use of the "SMART Board." Actually, all PASS objectives could be more effectively demonstrated with a "SMART Board" in use. In conclusion, when students enjoy learning, test scores improve, and an increased number of PASS objectives are met due to implementing this technology, the grant will be deemed successful.

Language Arts Standards:

** I have only listed some of the standards that directly correlate with technology. Almost all of the objectives could be met with the use of a "SMART Board".*

The students will conduct research and organize information.

The students will evaluate visual and electronic media.

The students will effectively use electronic media to produce communications.

Technology Standards:

The students will use technology resources for problem solving, self-directed learning, and extended learning activities.

The students will demonstrate knowledge of current changes in information technologies and the effect those changes have on the workplace and society.

The students will use content-specific tools, software, and simulations to support learning and research.

The students will apply productivity/multimedia tools and peripherals to support personal productivity, group collaboration, and learning throughout the curriculum.



Phone # 405-721-3764 Fax # 405-722-6409
WWW.VIDEO-REALITY.C...

Quote

Date	Quote #
2/23/2009	274

A Division Of JL Hein Service Inc.

PO BOX 721730
OKLAHOMA CITY, OK. 73172

**Video Reality is the only reseller in
Arkansas and Oklahoma with
Factory Trained Technicians for
Smart Technologies products**

Name / Address
HOLDENVILLE SCHOOLS ADMINISTRATION BUILDING 210 GRIMES HOLDENVILLE, OK 74848-4036

Sales Person
TG

Item	Description	Qty	Rate	Total
ONENET	OUR OKLAHOMA STATE CONTRACT NUMBER FOR SMART TECHNOLOGIES PRODUCTS IS C080002		0.00	0.00
SB680	77" DIAGONAL SMARTBOARD		1,290.00	1,290.00
NP400 STAR STUDENT	XGA, LCD, 2600 Lumen Projector w/7W speaker, CC and RJ-45, 6.6 pounds		735.00	735.00
CMS-440	CHIEF CEILING TILE MOUNT		115.00	115.00
RPA-U	UNIVERSAL PROJECTOR MOUNT		162.00	162.00
CMS-012	12' EXTENSION POLE		26.00	26.00
USB-XT	16 FOOT USB EXTENSION CABLE		20.00	20.00
10H1-29150	50FT. VGA CABLE WITH AUDIO		59.00	59.00
10H1-29110	10 FT. VGA CABLE WITH AUDIO		19.00	19.00
10R3-01150	50 FOOT HIGH QUALITY VIDEO AND STEREO AUDIO CABLE		39.00	39.00
10R3-01112	12FT. RCA CABLE STEREO AUDIO AND VIDEO		8.40	8.40
VS-92	1X2 RGB DA		62.00	62.00
10H1-20203	3FT. VGA EXTENSION CABLE MALE/FEMALE WITH FERRITE BEAD		9.00	9.00
PG-C1000-E-P-B	STANDARD CUSTOM WALL PLATE		69.00	69.00
CONDUIT & WALLBOX	8 FOOT TYTON CONDUIT AND DEEP WALLBOX		38.00	38.00
INSTALLATION	INSTALLATION OF ABOVE LISTED EQUIPMENT		250.00	250.00
SHIPPING	SHIPPING CHARGES AND HANDLING CHARGES		150.00	150.00

Subtotal

Sales Tax (8.375%)

Total





Phone # 405-721-3764 Fax # 405-722-6409
WWW.VIDEO-REALITY.C...

Quote

A Division Of JL Hein Service Inc.

PO BOX 721730
OKLAHOMA CITY, OK. 73172

Date	Quote #
2/23/2009	274

**Video Reality is the only reseller in
Arkansas and Oklahoma with
Factory Trained Technicians for
Smart Technologies products**

Name / Address
HOLDENVILLE SCHOOLS ADMINISTRATION BUILDING 210 GRIMES HOLDENVILLE, OK 74848-4036

Sales Person
TG

Item	Description	Qty	Rate	Total
DROP CEILING	THIS QUOTE IS BASED ON A STANDARD DROP TILE CEILING. STANDARD DROP CEILINGS ARE 8FT 6INCHES TALL, EITHER A 2X2 OR 2X4 CEILING TILE. CEILING MUST BE FLAT!		0.00	0.00
ELECTRICAL	ALL ELECTRICAL REQUIREMENTS ARE THE RESPONSIBILITY OF THE CLIENT		0.00	0.00
STAR STUDENT	ENROLL EACH PURCHASE AT NECSTARSTUDENT.COM FOR ADDITIONAL WARRANTY COVERAGE AND REWARDS FOR YOUR SCHOOL. THE SCHOOL MUST ENROLL IN THE STAR STUDENT PROGRAM UNDER VIDEO REALITY TO GET THE STAR STUDENT PRICING. THE PROJECTOR PRICING IS ONLY VALID AFTER SIGNING UP FOR THE STAR STUDENT PROGRAM		0.00	0.00

			Subtotal	\$3,051.40
			Sales Tax (8.375%)	\$0.00
			Total	\$3,051.40

