



Holdenville Education Foundation  
P.O. Box 641 ♦ Holdenville OK 74848  
[info@hef4ourkids.com](mailto:info@hef4ourkids.com)

4

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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 30, 2009

Grant Title: "Smart Kids" Need Smart Boards


Grant Applicant: Vannie Bailey

School: High School

Grade Level(s): 8 - 12

Content Area: Special Education English III English IV All Math Areas

Total Dollar Amount Requested: \$3051.40

  
\_\_\_\_\_  
Signature of Grant Applicant

  
\_\_\_\_\_  
Signature of Building Principal

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

If you have any questions or need further assistance, please contact Shellie Gammill at 379-5483

Funded



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## Grants to Teachers Application Form

1. What is the major educational need this grant addresses? Please give grade level and academic area.

The desire of the Special Education Department of Holdenville High School is to give our students the tools that they need to be academically and skillfully prepared for all real life situations including college and/or the work place. Due to a variety of skill levels and interests, our students need many different tools to acquire the skills needed. Holdenville Public Schools is doing a very good job of supplying students the best technology possible but financially the school is not capable of providing this equipment to our students. Special education students in grades 8 through 12 will benefit from this grant. With the use of the Smart Board, the teacher will be able to retrieve current information on the internet for English and Math assignments. This computerized board encourages more active interaction during classroom instruction.

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

The total number of pupils that will be affected by this purchase is unlimited. There will be approximately 100 special education students annually and the number is growing larger each year. The life of the smart board should be at least 10 years.

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 these are an integral part of the plan.

Smart boards involve a multi-sensory approach that enhances the processing of information and learning opportunities of all students. This technology is especially useful for students that are visual or tactile learners. Students with special needs always learn better if the material is presented in different learning styles. Over five thousand templates are available through software that is used in conjunction with Smart Boards. The templates, which include blank music, maps, solar system, shapes, and protractors, are projected onto the large boards. The classes can take virtual field trips, communicate with experts, and access a multitude of multimedia resources. The boards have been proven to be excellent tools for teachers who work with students that exhibit learning disabilities and attention deficit disorders.

4. Give a time schedule of implementation.

The Smart Boards could be used immediately upon receipt because this teacher has attended workshops concerning the use of this equipment.

5. Detail your budget request. 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 cost of the Smart Board, including installation and shipping, is \$3051.40.  
A detailed description is on the next page.



A Division Of JL Hein Service Inc.

PO BOX 721730  
OKLAHOMA CITY, OK. 73172

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

## Quote

| Date      | Quote # |
|-----------|---------|
| 1/22/2009 | 274     |

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

| Name / Address   |
|--|
| HOLDENVILLE SCHOOLS<br>ADMINISTRATION BUILDING<br>210 GRIMES<br>HOLDENVILLE, OK 74848-4036 |

| Sales Person |
|--------------|
| TG           |

| Item               | Description   | Qty | Rate     | Total    |
|--------------------|---|-----|----------|----------|
| 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   |
| 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     |

**Subtotal**

**Sales Tax (8.375%)**

**Total**





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| Item         | Description  | Qty | Rate | Total |
|--------------|--|-----|------|-------|
| ELECTRICAL   | ALL ELECTRICAL REQUIREMENTS ARE THE RESPONSIBILITY OF THE CLIENT   |     | 0.00 | 0.00  |
| STAR STUDENT | ENROLL EACH PURCHASE AT<br>NECSTARSTUDENT.COM FOR ADDITIONAL<br>WARRANTY COVERAGE AND REWARDS<br>FOR YOUR SCHOOL.<br>THE SCHOOL MUST ENROLL IN THE STAR<br>STUDENT PROGRAM UNDER VIDEO<br>REALITY TO GET THE STAR STUDENT<br>PRICING.<br><br>THE PROJECTOR PRICING IS ONLY VALID<br>AFTER SIGNING UP FOR THE STAR<br>STUDENT PROGRAM |     | 0.00 | 0.00  |

|  |                           |            |
|--|---------------------------|------------|
|  | <b>Subtotal</b>           | \$3,051.40 |
|  | <b>Sales Tax (8.375%)</b> | \$0.00     |
|  | <b>Total</b>              | \$3,051.40 |



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

The special education teacher should be able to evaluate the objectives by observation. We are also hoping to increase scores on the end of instruction tests and entry level college preparation tests.