

H.O.P.E. Grant Application Form 2017-2018

Completed applications should be submitted along with the H.O.P.E. Grant – Application Detail Form to the H.O.P.E. mailbox (hepworthhope@gmail.com) at least 2 weeks prior to the H.O.P.E. review meeting.

(vecks prior to the	m.o.r.c. review mee	eung.	
Applicant Name(s):			
Anna Hanrahan			
<u>Project/Proposal Title</u> :			
Versatiles and Scoop Chairs alternative seating			

<u>Target Audience</u>: 3rd Graders

Number of Students Benefitting:

24 this year, countless for years to come. (All items will hold up indefinitely!)

School Year: 2017-18

<u>Total Dollar Amount of Request (note cap of \$750 for individual classroom needs, \$3,000 for grade level or school-wide programs)</u>:

\$436.19 (w/o tax-tax exempt number should work.)

Applicant Signature(s) & Date:

United Hawrahah 9-28-17

Principal Signature & Date:

9-28-1-

HES Librarian Signature (if applicable) & Date:

<u>Director of Technology Signature (if applicable) & Date:</u>

NIA

****To Be Completed by H.O.P.E. Exec Board****

Date of H.O.P.E. Review Meeting:

Date Invoice Received:

Approved/Denied (Score):

Date Payment Provided:

Comments:



H.O.P.E. Grant - Application Detail

The goal of H.O.P.E.'s grant program is to enable supplementary financial support to Heyworth Elementary staff for the end benefit of student education/enrichment. The below questions should be completed to provide a more detailed description of the grant request. The application form should not exceed one typed page. Completed applications should be submitted along with the Grant Request Application Form to the H.O.P.E. mailbox (heyworthhope@gmail.com) at least 2 weeks prior to the H.O.P.E. review meeting. Completed applications will be made available to H.O.P.E. Membership prior to the review meeting and copies will be on hand at the meeting for additional review prior to voting.

1. Describe the proposed need/project/program and the objectives it would accomplish.

I am applying for a new set of Math and ELA (English Language Arts) versatiles. Versatiles are self-checking, skills practicing system that is perfect for small groups and RtI time. I can also use VersaTiles for enrichment for my higher-achieving students. While I am teaching a lesson to the rest of the class, my higher students can use the VersaTiles to work on a different skill the rest might not be ready for yet. I have used Versatiles for many years and have found them to be very beneficial to my students. However, some of the workbooks are outdated and not relevant to 3rd graders. The new, updated Versatiles are align to the Common Core standards of 3rd grade.

I am also applying for 2 sets (12 total) of Scoop rocker chairs for alternative seating in my classroom. My students are often encouraged to move around the classroom for various reasons, whether it to be read independently or to work in pairs or small groups. Alternative seating (other than desk chairs or the floor!) is proven to be a motivator for students to do their best work. When they are more comfortable in their setting, they are more likely to excel in their assignments. I also like these chairs because they are stackable and easy to store.

2. What is the estimated cost of the project/program? Please summarize and attach itemized list.

VersaTiles Literacy Book: Literature: Comprehension Skills: \$9.95

VersaTiles Literacy Book: Language: Conventions: \$9.95

VersaTiles Literacy Book: Social Studies Informational Text: Comprehension Skills: \$9.95

VersaTiles Literacy Book: Language: Vocabulary: \$9.95

VersaTiles Literacy Book: Literacy Foundations: Phonics & Fluency: \$9.95

VersaTiles Literacy Book: Science Informational Text: Comprehension Skills: \$9.95

VersaTiles Math Book: Numbers and Operations: Multiply and Divide: \$9.95

VersaTiles Math Book: Geometric Measurement: Perimeter and Area: \$9.95

VersaTiles Math Book: Fractions: Fractions as Numbers: \$9.95

VersaTiles Math Book: Geometry: Shapes and Attributes: \$9.95

VersaTiles Math Book: Measurement and Data: Use and Interpret Data: \$9.95

VersaTiles Math Book: Multiply and Divide: Problem Solving: \$9.95

Versatiles Answer Case, set of 8: \$109.95

American Plastic Toys Scoop Rocker (Pack of 6) Kids Chairs: (2): \$54.77x2= \$109.54

3. Who and how many would benefit from this project/program? What would be the impact on students/staff?

My class of 3rd graders would benefit from these items every year for many years to come. I am also happy to share the Versatiles with the other 3rd grade classrooms if they ever need them for small groups/Rtl time. The impact on the students would be new, innovative ways to practice skills.