Education Resources Are Now Available At www.herstoryatimeline.com

We are pleased to announce the availability of a number of varied education resources on our web site. We have designed and developed these FREE resources to encourage more interactivity with our book. What better way to get to know some of the 850 plus women in the book, than to give a slide show on their lives, do some fun flash card checking and expand your knowledge of these wonderful women?

Click here to check them out! Resources are available for all ages

We encourage you to use these, to tell your friends in education about them, and to widely share them. And if you have additional ideas for curricula we might create, let us know! Here is a brief overview of the materials currently on the web site:

For Young Children: The women we cite in our book are important and influential role models and are "the women upon whose shoulders we stand." We encourage you to "dare your daughter to dream" when you are Reading With Your Daughter about the successes of women and girls who were pre-teens, teenagers, or in their early twenties at the time of the achievement for which they are featured in the book.

For Grades 3-5:

(Could be adapted for other close-in-age groups)

- Women have reached for the stars with noteworthy
 contributions as astronomers, pilots and astronauts. The
 education resources for this module have been designed to
 meet or exceed the requirements of the Texas Essential
 Knowledge and Skills standards for grades 3-5 in the fields
 of English language arts, science, and social studies.
 Destination: Venus.
- The curriculum module, slides and flash cards titled
 Destination: Earth feature women who have been deeply involved in advocating for clean water, clean air and protection of wetlands, as well as protecting plant species and studying animals and their habitats. The materials have been designed to meet or exceed the requirements of the Texas Essential Knowledge and Skills standards for grades 3-5 in the fields of English language arts, science, and social studies.
- The Reach for the Stars module has also been designed to meet or exceed the requirements of the Texas Essential Knowledge and Skills standards for grades 3-5 in the fields of English language arts, science, and social studies. Significant contributions of women throughout U.S. history, often at a very young age, are featured by identifying some of the females who added to our understanding of the planets around us.
- The Do, Re, Mi curriculum features women who have made noteworthy contributions to the field of music as composers, conductors, singers, and musicians. The materials have been designed to meet or exceed the requirements of the Texas Essential Knowledge and Skills standards for grades 3-5 in the areas of English language arts and reading, social studies, and music.

For High Schoolers:

The curriculum module and slides in Women Taking the Lead to Save Our Planet feature women who have played significant roles and made many noteworthy contributions and accomplishments in the effort to save our planet. Their work in a number of different fields such as saving diverse ecosystems, leading clear air and clean water campaigns and the like, is a very timely discussion topic in the 21st century. This module would work well in high school classes or in other settings where these issues will be explored and discussed.

For Adults:

The founding of Mothers Against Drunk Driving (MADD). The first effective drug for the treatment of childhood leukemia. The establishment of the first socially and environmentally screened index fund. The widespread adoption of a newborn hearing test. Advocacy for the elimination of antipersonnel land mines. What do each of these items have in common? A woman invented, founded or

Upcoming Events and Speaking Engagements

February

February 13 - Daughters of The American Revolution, Lakewood, CO 9:30 a m

February 16 - Friends of Paonia Library, Paonia, CO, 7:00 p.m.

February 17 - Book Club Presentation, Hotchkiss, CO

February 18 - Keynote speaker, National Engineers Week Dinner, Walla Walla University, Walla Walla, WA

February 23- Radio Show HARO (Recording in Studio) 12:45 p.m., Air Date Sunday, 3.14 3-3:30 PM EST

March

March 3 - Kansas State University, Manhattan, KS

March 4 - Kansas State University, Manhattan, KS

March 5 - Author Reception, La Junta, CO

March 6 - Girls in the Middle, Otero Junior College, La Junta, CO

March 8 - Sandia Preparatory School, Albuquerque, NM

March 9 - Sam's Club, Albuquerque, NM

March 9 - New Mexico Society of Professional Engineers, Albuquerque, NM, 11:45 a.m.

March 10 - IBM Webinar

March 18 - Cherry Creek Business Women's Network, Elway's, 11 a.m.

March 23 - Alliance of Technical Women and Society of Women Engineers, Phoenix, AZ

March 24 - Medtronic, Phoenix, AZ

March 25 - Clarkson University, Potsdam, NY

March 30 - Purdue University, West Lafayette, IN

March 31 - Regis University, Denver CO, 4:00 p.m.

1 of 2 5/3/10 2:55 PM

championed each of them. More importantly, each of these accomplishments happened in the last thirty years. This slide presentation celebrates the last 30 years of **Writing Women Back into History**.

2 of 2 5/3/10 2:55 PM