



## **ROTARY DISTRICT 5450 LITERACY CONFERENCE 2017**

~New Perspectives on Literacy and Basic Education in Colorado and Around the World~

SATURDAY, MARCH 4, 2017, 8:30 am to 3:30 pm Daniels Fund Building 101 Monroe Street, Denver, CO 80206

This Conference will be an exciting opportunity for Rotarians to learn about different approaches to improving literacy and how basic education changes lives, both in Colorado and around the world. You will also learn what other clubs are doing so new club partnerships can be forged.

### Speaker Program (Subject to Change)

Junior Achievement: Financial literacy initiatives

Colorado State Libraries: New literacy programs, including COGO out-of-doors pgm HIPPY Preschool Program: Jefferson County Home Reading Program for Tots Childhood Immunization Medical Literacy: Colorado Children's Hospital Parent info Denver Children's Advocacy Center: Child Safety and Abuse Prevention training Cyber (Digital) Safety Training: Castle Pines Police Dept Education program Teenage Mom & Infant Literacy: Florence Crittenton School programs Unite for Literacy: Books & Digital sources in multiple languages and locales

### **Additional Program Sessions**

Short pitches about literacy projects in our local Rotary Clubs
Interaction time with main speakers and club pitch representatives
Wrap-up with participants identifying new initiatives/partnerships to pursue
Concluding remarks: The Power of Literacy and Basic Education to Change Lives

#### WHO SHOULD ATTEND?

All Rotarians in District 5450 interested in a various NEW programs in literacy and basic education, both locally and around the world.

# FOR REGISTRATION AND INFORMATION CONTACT

Go to www.Rotary5450.org

\$25.00 per participant, includes Continental breakfast and Lunch Please carpool and park in free lot west of the building off of Madison St.

**SPACE IS LIMITED, SO PLEASE REGISTER EARLY!** 

If your club wishes to "pitch" its literacy initiatives in the afternoon session, please contact Karen Loeb ASAP directly at kcloeb@gmail.com