

**Key Information:**

- ◆ Support ALM renew your membership for 2015
- ◆ Webinar on Family Learning February 23rd
- ◆ ALM 22 Washington DC - July 12-15th 2015 hosted by the American Institutes for Research (AIR) Conference theme 'Opening Your Mathematical Eyes' Don't forget to register!
- ◆ ALM Journal now available on ERIC database <http://eric.ed.gov>

Membership -Gentle Reminder

The start of each year heralds new opportunities, new hopes, challenges and ambitions. It also marks the renewal date for your membership of ALM.

Being a member of ALM entitles you to a number of tangible benefits as can be seen in the website, but the experience is so much more. Your fellow members share a passion for enabling access to mathematics, especially for the benefit of adult learners. In the last 22 years, ALM members have produced many seminal texts on teaching and learning mathematics in the adult arena. ALM has published many key contributions that:

- encourage learners to appreciate their numerate behaviour and their mathematics saturated lives,
- support practitioners and lecturers in seeking to improve practice
- shape policy for the benefit of society in multiple contexts

Your membership helps to make this happen. "

Support ALM visit <http://www.alm-online.net/> and renew your membership

ALM Webinar Series 2015

We are delighted to announce the 3rd Webinar of our 2015 series. Please promote our webinars. The link to join a Webinar or to hear the recording of past webinars is available from the ALM website <http://www.alm-online.net/>

Date	Time	Speaker	Topic
Webinar 3 23 th Feb'15	12:30 GMT	Beth Kelly Ann McDonnell	Exploring the use of on-line digital resources to support family learning

ALM 22 – Hosted by the American Institutes for Research-Washington DC



THEME "Opening Our Mathematical Eyes: Seeing Math in Everything We Do"

The 22nd Adults Learning Maths (ALM) annual conference will run from July 12 to 15, 2015. Why not join us and contribute to the discussion of adult learning numeracy in general, with special emphasis on the following core thematic strands:

1. **Numeracy Concepts, Theories, and Practice** (e.g., What is numeracy? What are mathematical eyes?)
2. **Science Technology Engineering and Mathematics (STEM)** (e.g., Numeracy as a foundation for STEM)
3. **Numeracy and Diversity** (e.g., Ethnomathematics; dyscalculia; and underrepresented minorities in STEM [URMs])
4. **Numeracy and Literacy Debates** (e.g., Numeracy and language acquisition; teaching and learning)
5. **Numeracy and the 21st Century Workforce** (e.g., Numeracy across career borders)

For more information, please visit us at www.ALM-Online.net,

ALM Journal

The ALM international journal is now indexed in the ERIC Database available at <http://eric.ed.gov>