

Secondary
Educators
Exploring
Computer
Algebra
Systems

SEECAS Meeting Agenda
Saturday, 21 February 2004
9 a.m. to 11 a.m.
New Trier High School

1. Process the MMC Conference & CAS Post-Lunch Activities (31 January 2004 @ Stevenson H.S.)
2. Brief Update on Plans for USACAS 2004 Conference
19 (Sat.) – 20(Sun.) June 2004 @ Glenbrook South H.S.
<http://www4.glenbrook.k12.il.us/usacas/2004.html>
3. CAS Strand at ICTM 2004 – It is not too late to submit!
4. Future of SEECAS
Draft By-laws - John McConnell
Website - Bob McCollum
5. CAS Discussion/Panel at ISMAA Meeting, 2-3 April, Roosevelt Univ.-Schaumburg – Don Porzio
6. "Action Research" on CAS - Laying the Groundwork for a Potential NSF Grant Proposal
7. CAS Activities for Discussion: Solving Triangles, others?
8. Suggestions for Discussion Items for Future SEECAS Meetings in terms of Pedagogical Uses/Impact of CAS
9. Overview of *Computer Algebra Systems in Secondary School Mathematics Education* (NCTM 2003)
10. Other

Remaining '03-'04 SEECAS Saturday Meeting: Saturday, 15 May

SEECAS is a Chicagoland consortium for secondary school teachers who are experimenting, or are interested in experimenting, with computer algebra systems (CAS) in their mathematics classrooms.