



Individual Assessment, Improved Instruction

The SNAP™ (Student Numeracy Assessment Progressions) Teacher course is a two-day, research-based, professional development opportunity that allows teachers to grow in pedagogical content knowledge of number while using an individualized assessment tool for determining student need in the various aspects of number. Teachers compile individual student data to establish a class profile which typically reveals a range of readiness and can be used to inform instruction within the core math program. Participants will conduct and analyze live, videotaped student interviews. This course has no pre-requisites, but participants must be members of the ongoing MIT Learning Community.



Each participant receives:

- An assessment kit that includes the materials to conduct the assessment
- The SNAP™ Teacher Handbook with black line masters
- 25 SNAP™ Assessment Folders (additional folders are \$1/student)
- A canvas carrying case screened with the SNAP™ logo

Target audience: Preschool and primary grades teachers

Choose from 1 of 6 sessions (See [KCM Calendar](#) for building locations):

June 4 & 5, 8:30 a.m. to 4:30 p.m. ct, Clinton County, Albany KY
June 9 & 10, 8:30 a.m. to 4:30 p.m. et, Taylor County, Campbellsville, KY
June 11 & 12, 8:30 a.m. to 4:30 p.m. et, Madison County, Richmond, KY
July 7 & 8, 8:30 a.m. to 4:30 p.m. et, Campbell County, Newport, KY
July 13 & 14, 8:30 a.m. to 4:30 p.m. ct, Daviess County, Owensboro, KY
July 23 & 24, 8:30 a.m. to 4:30 p.m. et, Madison County, Richmond, KY

Cost: \$199.50 for materials and training fee plus \$368.75 annual MIT Community membership payable to the *Kentucky Center for Mathematics*

Housing: See the [KCM Calendar](#) for hotel recommendations in each city

Contact: Alice Gabbard, Kentucky Center for Mathematics (gabbardal@nku.edu)

Register: <http://kymath.org/registrations>

