|  |  |
| --- | --- |
| Module 5Facilitator Guide | Focus on Sustaining Change |

**Closing Activity**



Connecticut Core Standards for Mathematics

Grades 6–12

*Systems of Professional Learning*

**Connecticut Core Standards Systems of Professional Learning**

The material in this guide was developed by Public Consulting Group in collaboration with staff from the Connecticut State Department of Education and the RESC Alliance. The development team would like to specifically thank Ellen Cohn, Charlene Tate Nichols, and Jennifer Webb from the Connecticut State Department of Education; Leslie Abbatiello from ACES; and Robb Geier, Elizabeth O’Toole, and Cheryl Liebling from Public Consulting Group.

The Systems of Professional Learning project includes a series of professional learning experiences for Connecticut Core Standards District Coaches in English Language Arts, Mathematics, Humanities, Science, Technology, Engineering, Mathematics (STEM), and Student/Educator Support Staff (SESS).

Participants will have continued support for the implementation of the new standards through virtual networking opportunities and online resources to support the training of educators throughout the state of Connecticut.

Instrumental in the design and development of the Systems of Professional Learning materials from PCG were: Sharon DeCarlo, Debra Berlin, Jennifer McGregor, Judy Buck, Michelle Wade, Nora Kelley, Diane Stump, and Melissa Pierce.

**Published 2014. Available online at http://ctcorestandards.org/**

|  |  |  |
| --- | --- | --- |
| EDU_OFCL_BM_P369C.png | CSDE Logo.png | RESC.png |

# Session at-a-Glance

### Closing Activities (5 minutes)

Participants take the Post-Assessment and online Session Evaluation.

##### Supporting Documents:

Post-Assessment

Session Evaluation (online)

##### PowerPoint Slides:

60–64

# Session Implementation

|  |
| --- |
| **Closing Activities** |
| N:\CLIENTS\CSDE\Development\Module 5\Math\PowerPoints\CT Math 6-12 Module 5 jpegs\Slide60.JPGSlide 60 |  |
| Blank. |
| N:\CLIENTS\CSDE\Development\Module 5\Math\PowerPoints\CT Math 6-12 Module 5 jpegs\Slide61.JPGSlide 61 |  |
| This Post-Assessment will be the same as the Pre-Assessment they took in the beginning of the session. This assessment is to gauge their learning based on the activities of the full day session. Remind the participants to fill out an online Session Evaluation. |
| N:\CLIENTS\CSDE\Development\Module 5\Math\PowerPoints\CT Math 6-12 Module 5 jpegs\Slide62.JPGSlide 62 |  |
| **Some Key Resources**Remind participants of some of the key resources that they have available to them as they continue to provide support for the CCS-Math implementation at their school. |
| N:\CLIENTS\CSDE\Development\Module 5\Math\PowerPoints\CT Math 6-12 Module 5 jpegs\Slide63.JPGSlide 63 |  |
| **Some Key Resources**Remind participants of some of the key resources that they have available to them as they continue to provide support for the CCS-Math implementation at their school.http://www.sde.ct.gov/sde/cwp/view.asp?a=2748&q=335358 |
| N:\CLIENTS\CSDE\Development\Module 5\Math\PowerPoints\CT Math 6-12 Module 5 jpegs\Slide64.JPGSlide 64 |  |
| Blank. |