## **Common Core Math CRT Schedule**

Updated March 10, 2011

## **FAQs**

1. What if a 9th grade student takes Algebra I instead of Secondary Math I?

The student would take the Algebra I CRT.

2. Can a student take the Algebra I CRT if they take Secondary Math I?

Yes.

3. What CRT does a student who is enrolled in CC 8<sup>th</sup> Grade Math in 2011-2012 take if they already took the Pre-Algebra CRT as a 7<sup>th</sup> grader in 2010-11?

The student will take the Pre-Algebra CRT in 2012, however, it will have a different test name. The different test name (although it will be the same PreAlgebra test) will allow 8<sup>th</sup> graders who take this test to count for AYP calculations even though they have a previous PreAlgebra score.

4. What CRT should 7<sup>th</sup> graders take in 2010-2011?

Students who have been taught the Utah 7<sup>th</sup> grade math curriculum should take 7<sup>th</sup> grade math CRT.

Students who have been taught the Utah PreAlgebra curriculum should take the PreAlgebra CRT.

5. What 6<sup>th</sup> math test will be given in 2011-2012?

There will two forms of the 6<sup>th</sup> Grade math test in 2011-2012.

**Existing Core Form**: This form will be unchanged from the current blueprint except the 10 pilot items will be Common Core. The CC pilot items will not count for scoring but the results will be reported to LEAs so they can use the information to encourage and assess implementation. The CC pilot items will be narrowly focused on the standard or standards curriculum identifies as the one(s) most useful to address first. LEAs will be alerted at the first of the year which standard(s) will appear as pilot items and comparable items will be available on the new UTIPS in the fall of 2011.

**Common Core Form:** This form will include all items common to both cores, those items from the existing core that still need to be covered to ensure a successful transition and newly developed Common Core items to be written this summer. Additionally, this form must include enough items from the existing blueprint to allow for equating.