

## STATE DATA | STANDARDS IMPLEMENTATION & ALIGNED ASSESSMENTS

This document provides the following **state-verified** data about the timeline of implementation of college- and career-readiness standards (CCR) and aligned assessments in each state and the District of Columbia:

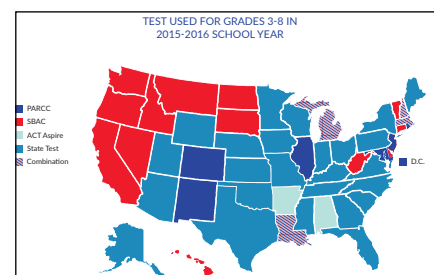
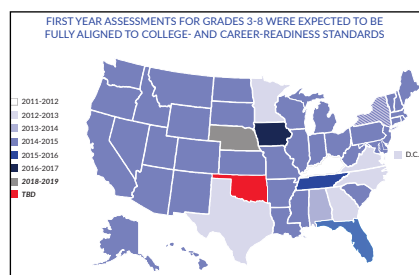
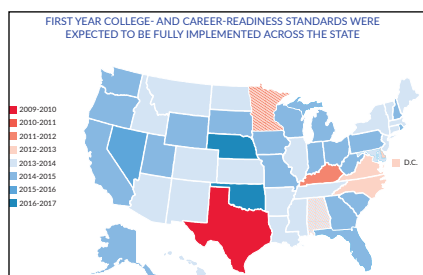
1. Year CCR were adopted;
2. Year the implementation of CCR started (by subject and grade);
3. First year CCR were expected to be fully implemented across the state (by subject and grade);
4. Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade);
5. First year state assessments for grades 3-8 were expected to be fully aligned to CCR (by subject and grade); and
6. Statewide assessment used for grades 3-8 in the 2015-2016 school year.

**Note: Data related to state assessments focus on testing plans for grades 3-8, because not all high school grades are subject to statewide assessments.**

These data were collected and verified between November 2015 and March 2016. Given that some state websites are outdated or lacking information, the C-SAIL longitudinal study team verified the data collected from state education agencies' websites with SEA staff (e.g., Title I directors and curriculum and assessment directors) for all 50 states and the District of Columbia.

Printable maps corresponding to the following data can be viewed and downloaded at [c-sail.org's Fact Center](http://c-sail.org's Fact Center) (click on map images to navigate to maps):

- First year CCR were expected to be fully implemented across the state (by subject and grade);
- First year state assessments for grades 3-8 were expected to be fully aligned to CCR (by subject and grade)
- Statewide assessment used for grades 3-8 in the 2015-2016 school year.



## JUMP TO A STATE

Click on state name to navigat directly to the state's data.

<b>Alabama</b>	<b>3</b>	<b>Montana</b>	<b>16</b>
<b>Alaska</b>	<b>3</b>	<b>Nebraska</b>	<b>16</b>
<b>Arizona</b>	<b>4</b>	<b>Nevada</b>	<b>17</b>
<b>Arkansas</b>	<b>4</b>	<b>New Hampshire</b>	<b>17</b>
<b>California</b>	<b>5</b>	<b>New Jersey</b>	<b>18</b>
<b>Colorado</b>	<b>5</b>	<b>New Mexico</b>	<b>18</b>
<b>Connecticut</b>	<b>6</b>	<b>New York</b>	<b>19</b>
<b>Delaware</b>	<b>6</b>	<b>North Carolina</b>	<b>19</b>
<b>District of Columbia</b>	<b>7</b>	<b>North Dakota</b>	<b>20</b>
<b>Florida</b>	<b>7</b>	<b>Ohio</b>	<b>20</b>
<b>Georgia</b>	<b>8</b>	<b>Oklahoma</b>	<b>21</b>
<b>Hawaii</b>	<b>8</b>	<b>Oregon</b>	<b>21</b>
<b>Idaho</b>	<b>9</b>	<b>Pennsylvania</b>	<b>22</b>
<b>Illinois</b>	<b>9</b>	<b>Rhode Island</b>	<b>22</b>
<b>Indiana</b>	<b>10</b>	<b>South Carolina</b>	<b>23</b>
<b>Iowa</b>	<b>10</b>	<b>South Dakota</b>	<b>23</b>
<b>Kansas</b>	<b>11</b>	<b>Tennessee</b>	<b>24</b>
<b>Kentucky</b>	<b>11</b>	<b>Texas</b>	<b>24</b>
<b>Louisiana</b>	<b>12</b>	<b>Utah</b>	<b>25</b>
<b>Maine</b>	<b>12</b>	<b>Vermont</b>	<b>25</b>
<b>Maryland</b>	<b>13</b>	<b>Virginia</b>	<b>26</b>
<b>Massachusetts</b>	<b>13</b>	<b>Washington</b>	<b>26</b>
<b>Michigan</b>	<b>14</b>	<b>West Virginia</b>	<b>27</b>
<b>Minnesota</b>	<b>14</b>	<b>Wisconsin</b>	<b>27</b>
<b>Mississippi</b>	<b>15</b>	<b>Wyoming</b>	<b>28</b>
<b>Missouri</b>	<b>15</b>		

## ALABAMA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>November 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011–2012 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2012-13 for grades K-12 math 2013–14 for grades K-12 ELA</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2012-2013 for grades 3-8 ELA and math (ACT Aspire)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2013-2014 for grades 3-8 ELA and math (ACT Aspire)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>ACT Aspire</b>

## ALASKA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>June 2012</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2012-2013 for grades K-12 ELA 2013-2014 for grades K-12 Math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2014-2015 for grades K-12 ELA and Math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2013-2014 for grades 3-8 ELA and math (pilot)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8, ELA and math (Alaska Measure of Progress)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>Alaska Measure of Progress (AMP)</b>

## ARIZONA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>June 2010 Standards are undergoing review in the 2016</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2010-2011 for grades K-12 ELA; *some schools and districts started implementation immediately after standards were adopted, while others waited to implement them closer to the 2014-2015 assessment year; 2011-2012 for grade K, ELA and math; 2012-2013 for grades 1-3, 8-9 ELA; 1-2 math ;2013-2014 for grades 4-7, 10-12 ELA; 3-12 math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2013-2014 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2013-2014 for grades 3-8 ELA and math (PARCC field test)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8, ELA and math (AZMerit)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>AZMerit</b>

## ARKANSAS

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>July 2010; Revised ELA and math standards for 2017-2018</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grades K-2 ELA and math; 2012-2013 for grades 3-8 ELA and math; 2013-2014 for grades 9-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2013-2014 K-12 ELA and math; Note: plans for implementation of newly revised ELA and math standards are in the works for 2017-2018.</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2013-2014 for grades 3-8, ELA and math (PARCC pilot)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8, ELA and math (PARCC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>ACT Aspire</b>

## CALIFORNIA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>August 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2014-2015 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2012-2013 for grades 3-8 ELA and math (SBAC pilot testing); 2013-14 for grades 3-8 ELA and math (SBAC field testing)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (SBAC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>SBAC</b>

## COLORADO

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>October 2009 (revised Colorado Academic Standards); August 2010 (Incorporation of CCSS)</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2012-2013 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2013-2014 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2011-2012 for grades 3-8 ELA and math (Transitional Colorado Assessment Program)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (PARCC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>PARCC</b>

## CONNECTICUT

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>July 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2012-2013 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2013-2014 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2012-2013 for grades 3-8 ELA and math (practice assessment for some districts); 2013-2014 for grades 3-8 ELA and math (practice assessment statewide)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (SBAC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>SBAC</b>

## DELAWARE

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>August 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grades K-5, 9-12 ELA and math; 2012-2013 for grades 6-8 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2012-2013 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2011-2012 for grades 3-8 ELA and math (DCCR field testing)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (SBAC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>SBAC</b>

## DISTRICT OF COLUMBIA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>July 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grades K-12 ELA, K-2 math; 2012-2013 for grades 3-12 math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2012-2013 for grades K-12 math and ELA</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2011-2012 for grades 3-8 ELA (DC CCR); 2012-2013 for grades 3-8 math (DC CCR)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2012-2013 for grades 3-8 ELA and math (DC CCR)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>PARCC</b>

## FLORIDA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>July 2010; February 2014 (revised Florida Standards)</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grade K, ELA and math; 2012-2013 for grade 1, ELA and math; 2013-2014 for grades 2-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2014-2015 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2014-2015 for grades 3-8 ELA and math (Florida Standards Assessment)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (Florida Standards Assessment)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>Florida Standards Assessment (FSA)</b>

## GEORGIA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>July 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2012–13 for grades K-12, ELA; K-9 math; 2013-2014 for grade 10 math; 2014-2015 for grade 11-12 math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2014-2015 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2012-2013 for grades 3-8 ELA and math (Criterion Referenced Competency Test)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2012-2013 for grades 3-8 ELA and math (Criterion Referenced Competency Test)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>Georgia Milestones</b>

## HAWAII

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>June 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2012–2013 for grades K-2, 11-12, ELA and math; 2013-2014 for grades 3-10 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2013-2014 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2013-2014 for grades 3-8 ELA and math (SBAC field test and HSA bridge test)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (SBAC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>SBAC</b>



## IDAHO

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>January 2011</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2012-2013 for grades K-12 in ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2013-2014 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2012-2013 for grades 3-8 ELA and math (124 schools piloted the SBAC test); 2013-2014 for grades 3-8 ELA and math (SBAC field testing)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (SBAC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>SBAC</b>

## ILLINOIS

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>June 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2013-2014 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2012-2013 for grades 3-8 ELA and math (ISAT); 2013-2014 for grades 3-8 ELA and math (PARCC field testing)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (PARCC )</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>PARCC</b>

## INDIANA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>CCSS: August 2010; New CCR standards: May 2014</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grade K ELA and math; 2012-2013 for grades 1-2 ELA and math; 2013-2014 for grades 3-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2014-2015: new CCR standards were implemented for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2014-2015 for grades 3-8 ELA and math (ISTEP+)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (ISTEP+)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>ISTEP+</b>

## IOWA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>June 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2010-2011 for grades K-8 ELA and math; 2012-2013 for grades 9-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2014-2015 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2011-2012 for grades 3-8 ELA and math</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2016-2017 for grades 3-8 ELA and math (SBAC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>Iowa Assessments</b>

## KANSAS

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>October 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2013-2014 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2012-2013 (dropped some questions no longer aligned to CCSS from 3-8 ELA and math tests and piloted SBAC questions)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (Kansas State Assessment)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>Kansas State Assessment (KSA)</b>

## KENTUCKY

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>February 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2011-2012 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2011-2012 for grades 3-8 ELA and math (K-PREP)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2011-2012 for grades 3-8 ELA and math (K-PREP)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>K-PREP</b>

## LOUISIANA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>July 2010; 2015: new ELA and math standards</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2012-2013 for grades K-2 ELA and math (full implementation); 2012-2013 for grades 3-12 ELA and math (transitional curriculum)</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2012-2013 for grades K-2 ELA and math; 2013-2014 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2012-2013 for grades 3-8 ELA and math (LEAP field test and removed questions not aligned); 2013-2014 for grades 3-8 ELA and math (PARCC field test and added CCR-aligned questions)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (PARCC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>Mix of Louisiana Educational Assessment Program (LEAP) and PARCC</b>

## MAINE

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>April 2011</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2013-2014 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2013-2014 for grades 3-8 ELA and math (SBAC field test)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (SBAC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>Maine Educational Assessment (MEA)</b>

## MARYLAND

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>June 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2012-2013 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2013-2014 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2013-2014 for grades 3-8 ELA and math (PARCC field testing)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (PARCC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>PARCC</b>

## MASSACHUSETTS

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>July 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2013-2014 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2011-2012 for grades 3-8 ELA and math (MCCR); 2013-2014 for grades 3-8 ELA and math (MCCR)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (MCCR or PARCC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>MCCR or PARCC</b>

## MICHIGAN

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>June 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2010-2011 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2014-2015 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2010-2011 for grades 3-8 ELA and math; 2012-2013 for grades 3-8 ELA and math (SBAC pilot test); 2013-2014 for grades 3-8 ELA and math (SBAC field test)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (SBAC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>Mix of Michigan Student Test of Educational Progress (M-STEP) and SBAC</b>

## MINNESOTA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>2007 (math); 2010 (ELA)</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2007-2008 for K-12 math; 2010-2011 for K-12 ELA</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2010-2011 (math); 2012-2013 (ELA)</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2010-2011 for grades 3-8 math (Minnesota Comprehensive Assessments and Minnesota Test of Academic Skills); 2012-2013 for grades 3-8 reading (Minnesota Comprehensive Assessments and Minnesota Test of Academic Skills)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2012-2013 for grades 3-8 math and reading (MCA and MTAS)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>Minnesota Comprehensive Assessments</b>

## MISSISSIPPI

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>June 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grades K-2 ELA and math; 2012-2013 for grades 3-8 ELA and math; 2013-2014 for grades 9-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2013-2014 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2014-2015 for grades 3-8 ELA and math (PARCC)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (PARCC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>Mississippi Assessment Program</b>

## MISSOURI

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>CCSS: June 2010; New CCR standards: 2015</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2013-2014 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2014-2015 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2013-2014 for grades 3-8 ELA and math (SBAC field test)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 5, 8 ELA and math (SBAC) and for grades 3, 4, 6, 7 (grade level assessment)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>Missouri Assessment Program</b>

## MONTANA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>November 2011</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2012-2013 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2013-2014 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2013-2014 for grades 3-8 ELA and math (SBAC field testing)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (SBAC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>SBAC</b>

## NEBRASKA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>2014 (ELA); 2015 (math)</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2015 -2016 for grades K-12 ELA</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2016 - 2017 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2016-2017 for grades 3-8 ELA (Nebraska State Accountability Tests); 2017-2018 for grades 3-8 math (Nebraska State Accountability Tests)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2018-2019 for grades 3-8 ELA and math (Nebraska State Accountability Tests)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>Nebraska State Accountability Tests (NeSA)</b>



## NEVADA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>June 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grades K-8 ELA and K-8 math; 2012-2013 for grades 9-12 ELA and 9 math; 2013-2014 for grade 10 math; 2014-2015 for grade 11 math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2015-2016 for grades K-12 math and ELA</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2013-2014 for grades 3-8 ELA and math (SBAC field test)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (SBAC) [Note: Nevada attempted to test with SBAC in 2014-15, but about 70% of the students did not get full results due to technical problems.]</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>SBAC</b>

## NEW HAMPSHIRE

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>July 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2014-2015 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2013-2014 for grades 3-8 math and ELA (SBAC field test)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (SBAC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>SBAC, Performance Assessment of Competency Education (PACE)</b>

## NEW JERSEY

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>June 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grades K-2 math; 2012-2013 for grades 3-5, 9-12 math; K-12 ELA; 2013-2014 for grades 6-8 math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2013-2014 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2011-2012 for grades 3-8 ELA and math (NJ ASK transition); 2013-2014 for grades 3-8 ELA and math (PARCC field test)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 math and ELA (PARCC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>PARCC</b>

## NEW MEXICO

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>October 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2012-2013 for grades K-3 ELA and math; 2013-2014 for grades 4-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2013-2014 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2013-2014 for grades 3-8 ELA and math (SBA bridge assessment)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (PARCC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>PARCC</b>

## NEW YORK

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>July 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011 - 2012 (every teacher is delivering at least one CCSS-aligned unit each semester)</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2013-2014 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2012-2013 for grades 3-8 ELA and math (New York State Testing Program)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2012-2014 for grades 3-8 ELA and math (New York State Testing Program)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>New York State Testing Program (NYSTP)</b>

## NORTH CAROLINA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>June 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2012-2013 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2011-2012 for grades 3-8 ELA and math (End-Of-Grade field tests)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2012-2013 for grades 3-8 ELA and math (End-Of-Grade tests)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>North Carolina End of Grade (EOG) Tests</b>

## NORTH DAKOTA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>June 2011</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2012 - 2013 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2013-2014 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2013- 2014 for grades 3-8 ELA and math (SBAC field testing)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (SBAC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>SBAC</b>

## OHIO

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>June 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2012-2013 for grades K-2 ELA and math; 2013-2014 for grades 3-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2014-2015 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2013-2014 for grades 3-8 ELA and math (PARCC field test)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (PARCC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>Ohio State Tests</b>

## OKLAHOMA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>June 2010 (CCSS) adopted in law, planned implementation for 2014-15; Repealed in June 2014. Legacy standards (PASS) still in effect through 15-16 SY. New standards: March 2016</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2016-2017 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2016-2017 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>TBD</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>TBD</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>Oklahoma Core Curriculum Tests</b>

## OREGON

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>October 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2014-2015 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2012-2013 for grades 3-8 ELA and math (SBAC pilot test); 2013-2014 for grades 3-8 ELA and math (SBAC field test)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (SBAC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>SBAC</b>

## PENNSYLVANIA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>July 2010 (CCSS)</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2012-2013 for grades K-12 ELA and math (CCSS)</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2014-2015 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2013-2014 for grades 3-5 in ELA and math (Pennsylvania System of School Assessment)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (Pennsylvania System of School Assessment)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>Pennsylvania System of School Assessment (PSSA)</b>

## RHODE ISLAND

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>July 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grades K and 8 ELA and math; 2012-2013 for grades 1 and 9 ELA and math; 2013-2014 for grades 2-7, 10 ELA and math; 2014-2015 for grade 11, ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2014-2015 for K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2013-2014 for grades 3-8 math (PARCC field test, NECAP and NCSC pilot)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (PARCC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>PARCC</b>

## SOUTH CAROLINA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>June 2010 (CCSS); New standards: June 2014</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2013-2014 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2014-2015 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2012-2013 for grades 3-8 ELA and math (transitional test)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (ACT Aspire)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>SCReady</b>

## SOUTH DAKOTA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>November 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2012-2013 grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2014-2015 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2013-14 for grades 3-8 ELA and math (SBAC field testing)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-15 for grades 3-8 ELA and math (SBAC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>SBAC</b>

## TENNESSEE

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>July 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grades K-2 ELA and math; 2012-2013 for grades 3-8 ELA and math; 2013-2014 for grades 9-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2013-2014 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2015-2016 for grades 3-8 ELA and math (TCAP)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2015-2016 for grades 3-8 ELA and math (TCAP)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>TNReady</b>

## TEXAS

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>2008 (ELA and math); 2012 (revised math)</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2009-2010 for grades K-12 ELA and math; 2014-2015: for grades K-8 revised math; 2015-2016: for grades K-12 revised math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2009-2010 for grades K-12 math and ELA; 2015-2016 for grades K-12 math (revised) and ELA</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2010-2011 for grades 3-8 ELA and math (State of Texas Assessments of Academic Readiness field test); 2011-2012 for grades 3-8 ELA and math (State of Texas Assessments of Academic Readiness)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2012-2013 for grades 3-8 ELA and math (State of Texas Assessments of Academic Readiness)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>State of Texas Assessments of Academic Readiness (STAAR)</b>



## UTAH

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>August 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grades K-12 ELA and 6, 9 math; 2012-2013 for grades K-5, 7-8, 10-12 math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2014-2015 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2013-14 for grades 3-8 ELA and math (SAGE pilot)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-15 for grades 3-8 ELA and math (SAGE)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>Student Assessment of Growth and Excellence (SAGE)</b>

## VERMONT

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>August 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2013-2014 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2013-2014 for grades 3-8 math (SBAC field test)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (SBAC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>SBAC</b>

## VIRGINIA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>2009 (math); 2010 (ELA)</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2010-2011 for grades K-12 math; 2011-2012 for grades K-12 ELA</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2012-2013 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2010-2011 for grades 3-8 math; 2011-2012 for grades 3-8 ELA</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2012-2013 for grades 3-8 ELA and math (Standards of Learning)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>Standards of Learning (SOL)</b>

## WASHINGTON

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>July 2011</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2012-2013 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2014-2015 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2013-2014 for grades 3-8 ELA and math (SBAC field testing)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (SBAC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>SBAC</b>

## WEST VIRGINIA

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>June 2010; New CCR standards: 2016</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2011-2012 for grade K, ELA and math; 2012-2013 for grade 1 ELA and math; 2013-2014 for grade 2 ELA and math; 2014-2015 for grades 3-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2014-2015 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2013-2014 for grades 3-8 ELA and math (SBAC field test)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (SBAC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>SBAC</b>

## WISCONSIN

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>June 2010</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2013-2014 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2014-2015 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2013-2014 for grades 3-8 ELA and math (SBAC field test)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (SBAC)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>Wisconsin Forward</b>

## WYOMING

Year CCR were adopted: This is the year in which the state officially rewrote or adopted new CCR.	<b>June 2012</b>
Year the implementation of CCR started (by subject and grade): This is the first year in which some teachers and districts started integrating CCR into classroom instruction.	<b>2013- 2014 for grades K-12 ELA and math</b>
First year CCR were fully implemented across the state (by subject and grade): This is the first year in which the state expected all teachers in all districts to be integrating CCR into classroom instruction.	<b>2014-2015 for grades K-12 ELA and math</b>
Year state started transitioning to grades 3-8 assessments aligned to CCR (by subject and grade): This is the first year in which some students in the state started taking CCR-aligned assessments in grades 3-8 or the first year in which the state started removing/adding grades 3-8 test items to meet CCR expectations.	<b>2012-2013 for grades 3-8 ELA and math (Proficiency Assessments for Wyoming Students); 2013-2014 for grades 3-8 ELA and math (SBAC field test)</b>
First year state assessments for grades 3-8 were fully aligned to CCR (by subject and grade): This is the first year in which grades 3-8 state assessments were fully aligned to CCR.	<b>2014-2015 for grades 3-8 ELA and math (Proficiency Assessments for Wyoming Students)</b>
Grades 3-8 testing plan for the 2015-2016 school year	<b>Proficiency Assessments for Wyoming Students (PAWS)</b>