

List of Amendments between August 14, 2007 mathematics Sunshine State Standards and September 17, 2007 mathematics Sunshine State Standards.

- Benchmark Codes for *MA.K.D.1.1*, *MA.K.D.1.2*, and *MA.K.D.1.3* changed to *MA.K.A.1.1*, *MA.K.A.1.1*, and *MA.K.A.1.1*, respectively, to be consistent with the K-8 Benchmark coding system.
- Access Points associated with grade 3 Supporting Idea Number and Operations modified to include the correct Supported and Participatory Access Points and their associated codes.
- Access Point MA.4.1.In.c code changed to MA.4.A.In.c to be consistent with coding system.
- Benchmark MA.5.G.5.1 changed from “coordinate grid” to “coordinate plane” in favor of consistent terminology.
- The following three benchmarks were modified to clarify the writer’s intent and to explicate the increasing rigor of the dimensional analysis concept through the rising grade levels:
 - MA.5.G.5.2 Compare, contrast, and convert units of measure within the same dimension (length, mass, or time) to solve problems.
 - MA.7.G.4.4 Compare, contrast, and convert units of measure between different measurement systems (US customary or metric (SI)), dimensions, and derived units to solve problems.
 - MA.8.G.5.1 Compare, contrast, and convert units of measure between different measurement systems (US customary or metric (SI)) and dimensions including temperature, area, volume, and derived units to solve problems.
- Access Point code MA.5.1.6.In.g changed to MA.5.A.6.In.g to be consistent with coding system.
- Benchmark MA.6.A.3.6 edited to improve clarity of writer intent.
- Benchmark MA.9.12.A.1.5 edited to improve clarity as per Tim Madhanagopal, Howard Ludwig, and Glenn Forrest’s (business reviewers) request and to demonstrate increased clarity and rigor from MA.8.G.5.1 at the secondary level.
- Grade 7 Supporting Idea Geometry and Measurement code changed from 5 to 4 for all included Benchmarks and Access Points to be consistent with coding system.

- Grade 7 Supporting Idea Number and Operations code changed from 6 to 5 for all associated Benchmarks and Access Points to be consistent with coding system.
- Grade 7 Supporting Idea Data Analysis code changed from 7 to 6 for all associated Benchmarks and Access Points to be consistent with coding system.
- Grade 7 Supporting Idea Probability code changed from 8 to 7 for all associated Benchmarks and Access Points to be consistent with coding system.
- Benchmark MA.8.G.2.4: Term “Cartesian” changed to “coordinate” in favor of consistent terminology.
- Benchmark MA.912.A.1.8 Use the zero product property of real numbers in a variety of contexts to identify solutions to equations. Added as a result of Kim Robinson’s (business reviewer) input.
- Benchmark MA.912.C.3.12 Solve problems using the Newton-Raphson method. Added as a result of Lyle Conn, Howard Ludwig, and Glenn Forrest’s input (business reviewers).
- Benchmark MA.912.F.3.17 Compare interest rate calculations and annual percentage rate calculations to distinguish between the two rates. Added as a result of Floyd Freeman’s input (business reviewer).
- Statistics Standard 5 statement change in order to be consistent with associated benchmarks as per Howard Ludwig and Glenn Forrest’s input (business reviewers).