

Overall Claim

Students can demonstrate progress toward college and career readiness in mathematics.

Content Claim

Claim #1
Concepts & Procedures

Claim #2
Problem Solving

Claim #3
Communicating Reasoning

Claim #4
Modeling & Data Analysis

Domain

Content Category 1
Operations and Algebraic Thinking

Content Category 2
Number and Operations in Base Ten

Content Category 3
Number and Operations in Fractions

Content Category 4
Measurement and Data

Content Category 5
Geometry

Cluster

Target A
3.OA.A [M]
Target B
3.OA.B [M]
Target C
3.OA.C [M]
Target D
3.OA.D [M]

Target E
3.NBT.A [A]

Target F
3.NF.A [M]

Target G
3.MD.A [M]
Target H
3.MD.B [S]
Target I
3.MD.C [M]
Target J
3.MD.D [A]

Target K
3.G.A [S]

Standard

(A) CCSS – Standard OA.1
(A) CCSS – Standard OA.2
(A) CCSS – Standard OA.3
(A) CCSS – Standard OA.4
(B) CCSS – Standard OA.5
(B) CCSS – Standard OA.6
(C) CCSS – Standard OA.7
(D) CCSS – Standard OA.8
(D) CCSS – Standard OA.9

(E) CCSS – Standard NBT.1
(E) CCSS – Standard NBT.2
(E) CCSS – Standard NBT.3

(F) CCSS – Standard NF.1
(F) CCSS – Standard NF.2
(F) CCSS – Standard NF.3

(G) CCSS – Standard MD.1
(G) CCSS – Standard MD.2
(H) CCSS – Standard MD.3
(H) CCSS – Standard MD.4
(I) CCSS – Standard MD.5
(I) CCSS – Standard MD.6
(I) CCSS – Standard MD.7
(J) CCSS – Standard MD.8

(K) CCSS – Standard G.1,2

[M] – Major Cluster [S] – Supporting Cluster [A] – Additional Cluster