

TCAP Assessment Blueprint Math – Integrated II

This blueprint describes the content and structure of an assessment and defines the ideal percentage and number of operational test items by reporting category for the Tennessee Comprehensive Assessment Program (TCAP). For more information on this assessment, please see the Assessment Overviews <a href="https://example.com/hereit

Structure and
Operations
30 – 35% of Items

Standard
M2.N.RN.A
M2.N.Q.A
M2.A.SSE.A
M2.A.APR.A
M2.A.APR.B

Equations and
Inequalities
20 - 28% of Items

Standard
M2.A.CED.A
M2.A.REI.A
M2.A.REI.B
M2.A.REI.C
M2.A.REI.D

Functions
17 - 25% of Items

Standard
M2.F.IF.A
M2.F.IF.B
M2.F.IF.C
M2.F.BF.A
M2.F.BF.B

Geometry and Interpreting Data 20 – 25% of Items

Standard
M2.G.CO.A
M2.G.CO.B
M2.G.CO.C
M2.G.SRT.A
M2.G.SRT.B
M2.S.ID.A

Summary

Total Operational Items 37-42*

^{*}Please note that these numbers reflect operational items only. All Math TCAP assessments also include embedded field test items.