

## **Changes to Mathematics Assignments**

- ➤ IMPORTANT: Last year the assignment code 02151 Applied Mathematics (5-12) was reestablished but with a revised description, however, for the 2024-2025, the grade level content for this assignment has been changed from (5-12) to (9-12). Use assignment code 02002 General Mathematics for 5-8 grade level content or the applicable grade level math: 02006, 02007, 02008 (outlined below in this document).
  - The assignment 02151 Applied Mathematics (9-12) can be taught by someone who holds one of the following endorsements:

7300 Mathematics (6-12) 8320 Mathematics – Middle Level (5-9) 7999 Public Charter School Teacher

- > 02002 General Mathematics (5-8 Content)
  - This assignment is reserved for grades 5-8 content and it is designated as a support class.
  - This assignment can be taught by someone who holds one of the following endorsements:

7010 All Subjects (K-8) 7300 Mathematics (6-12) 8320 Mathematics - Middle Level (5-9) 7999 Public Charter School Teacher

- 02006 Mathematics (6<sup>th</sup> grade content level)
   02007 Mathematics (7<sup>th</sup> grade content level)
   02008 Mathematics (8<sup>th</sup> grade content level)
  - These assignment codes were created last year for Grade 6, 7, 8 Math Class aligned to Grade level standards for middle schools.
  - These assignments can be taught by someone who holds one of the following endorsements:

7010 All Subjects (K-8)
7300 Mathematics (6-12)
8320 Mathematics - Middle Level (5-9)
7999 Public Charter School Teacher

02052 Algebra I
 02062 Integrated Mathematics I
 02063 Integrated Mathematics II
 02072 Geometry

These assignments are considered 9th grade math content and the teacher who holds the 8320 Mathematics – Middle Leve (5-9) endorsement has the content knowledge to teach this level of mathematics to any student *regardless of the age or grade level* of the student. For example, a teacher who holds the 8320 Mathematics – Middle Level (5-9) endorsement can



teach geometry to a tenth-grade student because the teacher has the necessary 9<sup>th</sup> grade content knowledge.

These assignments can be taught by someone who holds one of the following endorsements:

7300 Mathematics (6-12) 8320 Mathematics - Middle Level (5-9) 7999 Public Charter School Teacher

- > 02135 IB DP Mathematics: Applications and Interpretation Course
- > 02136 IB DP Mathematics: Analysis and Approaches Course
  - These assignment codes replace all other IB mathematics assignment codes
  - Please access the <u>2024-2025 Idaho Department of Education Assignment Credential Manual</u> for assignment description details.

**NOTE**: If a person holds 8320 Mathematics – Middle Level (5-9) endorsement and the LEA has a need for the person to teach in a math assignment which requires the full 7300 Mathematics (6-12) endorsement, the LEA can apply for the <u>Alternative Authorization – Teacher to New Endorsement</u> Option III (i.e., content assessment and mentoring). Contact <u>Mandy Fulbright</u>, Alternative Authorization Coordinator for alternative authorization questions.

## For assistance with mathematics assignments contact:

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