

Changes to Mathematics Assignments

➤ **REMINDER:** The assignment codes below were created for grade 6, 7, 8 mathematic assignments, aligned to grade level standards for middle schools.

02006 Mathematics (6th grade content level) 02007 Mathematics (7th grade content level)

02008 Mathematics (8th grade content level)

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

- > 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

- 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 9th 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

➤ IMPORTANT: Business Mathematics (9-12) has been amended from 02157 to 02160. This assignment is intended to be used for more advanced math. Please see the 2025-2026 Assignment Credential Manual for the assignment description.



• This assignment 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

- 02159 Mathematics Data Science (9-12)
 - This is a new assignment code intended to integrate the use of mathematics, statistics, and technology. The assignment is usually a precursor to statistics. Please see the <u>2025-2026</u>
 <u>Assignment Credential Manual</u> to view the full Assignment/Content Description.
 - This assignment 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

- > 02201 Probability and Statistics (9-12)
 - This assignment code has been amended from Grade Level Content (5-12) to Grade Level Content (9-12)
 - This assignment can be taught by someone who holds one of the following endorsements:

7300 Mathematics (6-12) 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>2025-2026 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:

Catherine Beals
Mathematics Coordinator
(208) 332-6932
cbeals@sde.idaho.gov