Mathematics Endorsement Changes

There are now only two math endorsements in Idaho code as of 2020:

7300 Mathematics (6-12) The teacher holding this endorsement can teach all mathematics assignments.

8320 Mathematics – Middle Level (5-9) This is a title change only. It was previously titled 8320 Mathematics – Basic (5-9).
- Individuals holding this endorsement still have the ability to teach the mathematic content they taught previously, (i.e., geometry, algebra 1, etc.) regardless of the age or grade level of the student.
- It isn’t about the age/grade level of the student but the content level being taught.
- For example, a teacher who holds the 8320 Mathematics – Middle Level (5-9) endorsement can teach geometry to an eighth-grade student or a tenth-grade student and give high school credit to both students because the teacher has the necessary content level expertise/knowledge to teach the applicable level of content.
- A teacher with the 8320 Mathematics – Middle Level (5-9) endorsement can teach the following assignments for high school credit.
  - 02052 Algebra I
  - 02062 Integrated Mathematics I
  - 02063 Integrated Mathematics II
  - 02072 Geometry
  - 02151 Applied Mathematics
- The assignment code 02002 General Mathematics (5-8 Content) covers 5-8 math content and cannot be used for high school Math credit such Algebra I, Algebra II, Calculus, Statistics, etc.

The 7320 Mathematics – Basic (6-12) endorsement has been eliminated from Idaho code and also from the Assignment Credential Manual (ACM).
- Anyone who held the 7320 Mathematics – Basic (6-12) endorsement has been given the 8320 Mathematics – Middle Level (5-9) endorsement.”
- If they take and pass the regular Mathematics: Content Knowledge Praxis II and include a year-end summative evaluation demonstrating successful
teaching of a mathematics class, they can apply for a revision for the 7300 Mathematics (6-12) endorsement.

The 8300 Mathematics (5-9) endorsement has been eliminated from Idaho code and also from the Assignment Credential Manual (ACM).

- Anyone who has passed the Mathematics: Content Knowledge Praxis II has been given the 7300 Mathematics 6-12 endorsement. If they have only passed the Middle School Mathematics Praxis II assessment, they have been given the 8320 Mathematics – Middle Level (5-9) endorsement.
- If they take and pass the regular Mathematics: Content Knowledge Praxis II and include a year-end summative evaluation demonstrating successful teaching of a mathematics class they can apply for a revision for the 7300 Mathematics (6-12) endorsement.