

Ms. Bryant's 6th Grade Math Syllabus

2025-2026

Units

We are using the Illustrative Mathematics curriculum with Imagine Learning. Information on accessing the curricular Family Resource Hub is on the back.

- ✓ Unit 1: Area & Surface Area
- ✓ Unit 2: Introducing Ratios
- ✓ Unit 3: Unit Rates & Percentages
- ✓ Unit 4: Fraction Division
- ✓ Unit 5: Arithmetic in Base 10
- ✓ Unit 6: Expressions & Equations
- ✓ Unit 7: Rational Numbers
- ✓ Unit 8: Data Sets & Distributions



How to Reach Ms. Bryant

- Email: gbryant@blaineschools.org
- Send Message via Schoology
- Visit during advisory
- Before School Tuesday-Friday 8:05-8:30
- After School on Mondays, Wednesdays, and Fridays

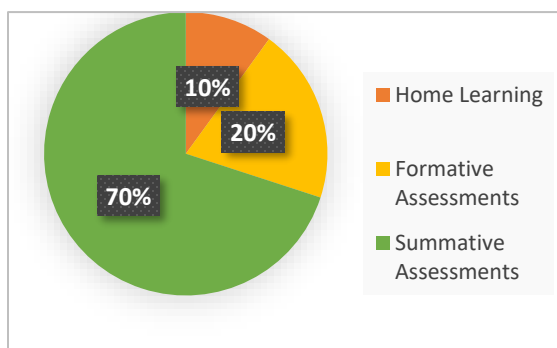
Supplies

- Pencil
- Composition book
- Charged Chromebook
- Whiteboard marker
- Regular Binder

Grading

The gradebook is weighted by the following categories.

- **10% Home Learning** is for homework. Expect 1-2 assignments a week.
- **20% Formative Assessments** include quizzes and classwork→ *They inform others of your learning journey.*
- **70% Summative Assessments** include your end of unit tests→ *They summarize others of how well you learned the unit.*



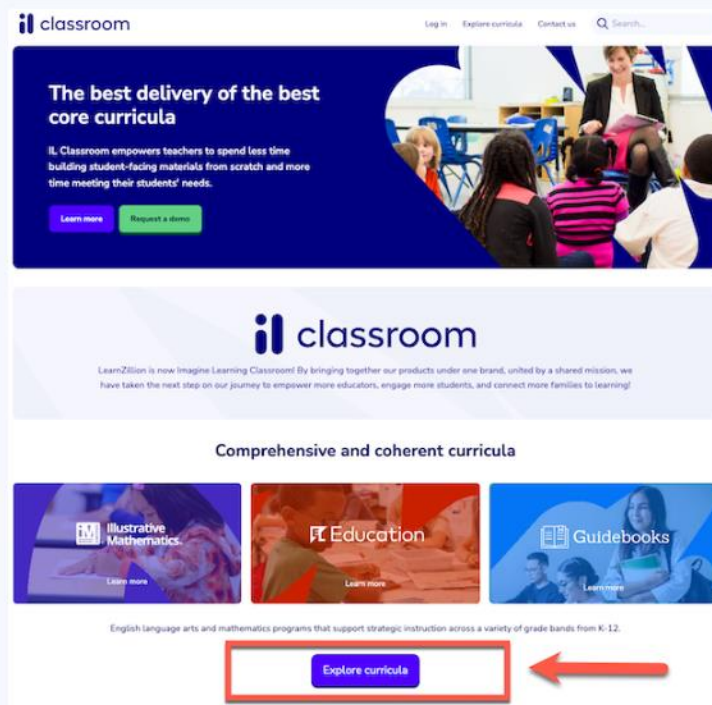
Practice in class *and* at home will help you master the content. Late work is accepted until your final test grade in the same unit. *However, it is best practice to turn in work by its due date.*

Parent & Guardian Help Guide: Navigating the Family Resource Hub

We're thrilled to provide you with a powerful resource to support your conversations with your students about academics. Our Family Resource Hub is filled with materials to facilitate meaningful discussions. Here's a simple guide to help you navigate and access these resources:

Accessing the Family Resource Hub:

- Without a student's username and password:
 - Visit ilclassroom.com to access the Family Support Hub without logging in. Click the "Explore Curricula" button at the bottom of the screen and navigate to your student's subject and grade



****Note:** this is for parent/guardians. If students are assigned online work from the curriculum, they will use Clever to access it.