

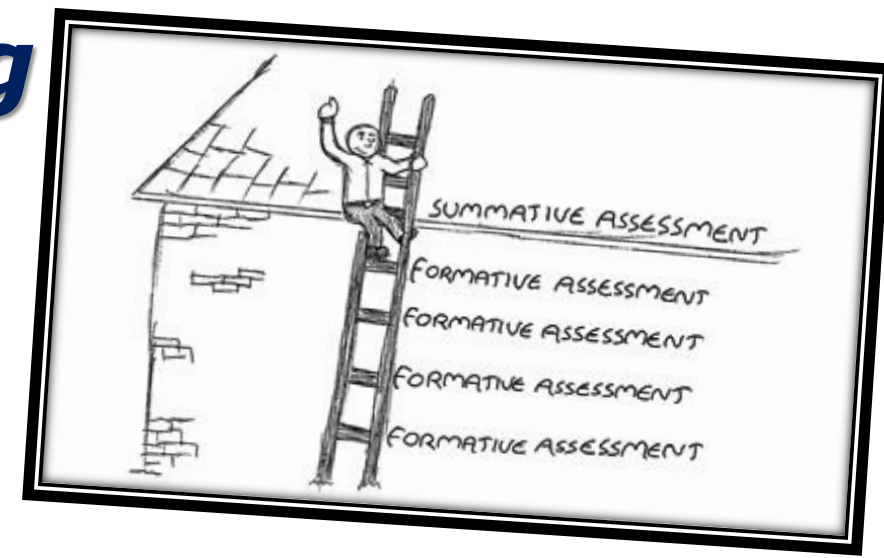
understand inform behavior objectives information graduates educational demonstrate explain actions portfolio data process graduates educational demonstrate explain actions portfolio data **summative** development evaluation **Assessment** rubrics **learning** survey systematic evidence classroom knowledge ongoing mission curriculum goals ability mapping analysis embedded program seniors improve results measure improve results research



Assessment at a Glance

Assessment OF Learning	Assessment FOR Learning	Assessment AS Learning
<ul style="list-style-type: none">• Summative	<ul style="list-style-type: none">• Formative	<ul style="list-style-type: none">• Formative
<ul style="list-style-type: none">• Takes Place at the End of a Unit	<ul style="list-style-type: none">• Ongoing	<ul style="list-style-type: none">• Ongoing: <i>Embedded in Learning</i>
<ul style="list-style-type: none">• Evaluation of Student Achievement	<ul style="list-style-type: none">• Teacher Monitors Student Learning	<ul style="list-style-type: none">• Students Monitor Their Learning Trajectory
<ul style="list-style-type: none">• Used for a Grade and/or Accountability	<ul style="list-style-type: none">• Used to Inform Instruction	<ul style="list-style-type: none">• Students Set Goals with the Teacher
<ul style="list-style-type: none">• Teacher Centered	<ul style="list-style-type: none">• Student Centered	<ul style="list-style-type: none">• Students Empowered to Become Active Partners in the Assessment Cycle.

Assessment for/as Learning (Formative)



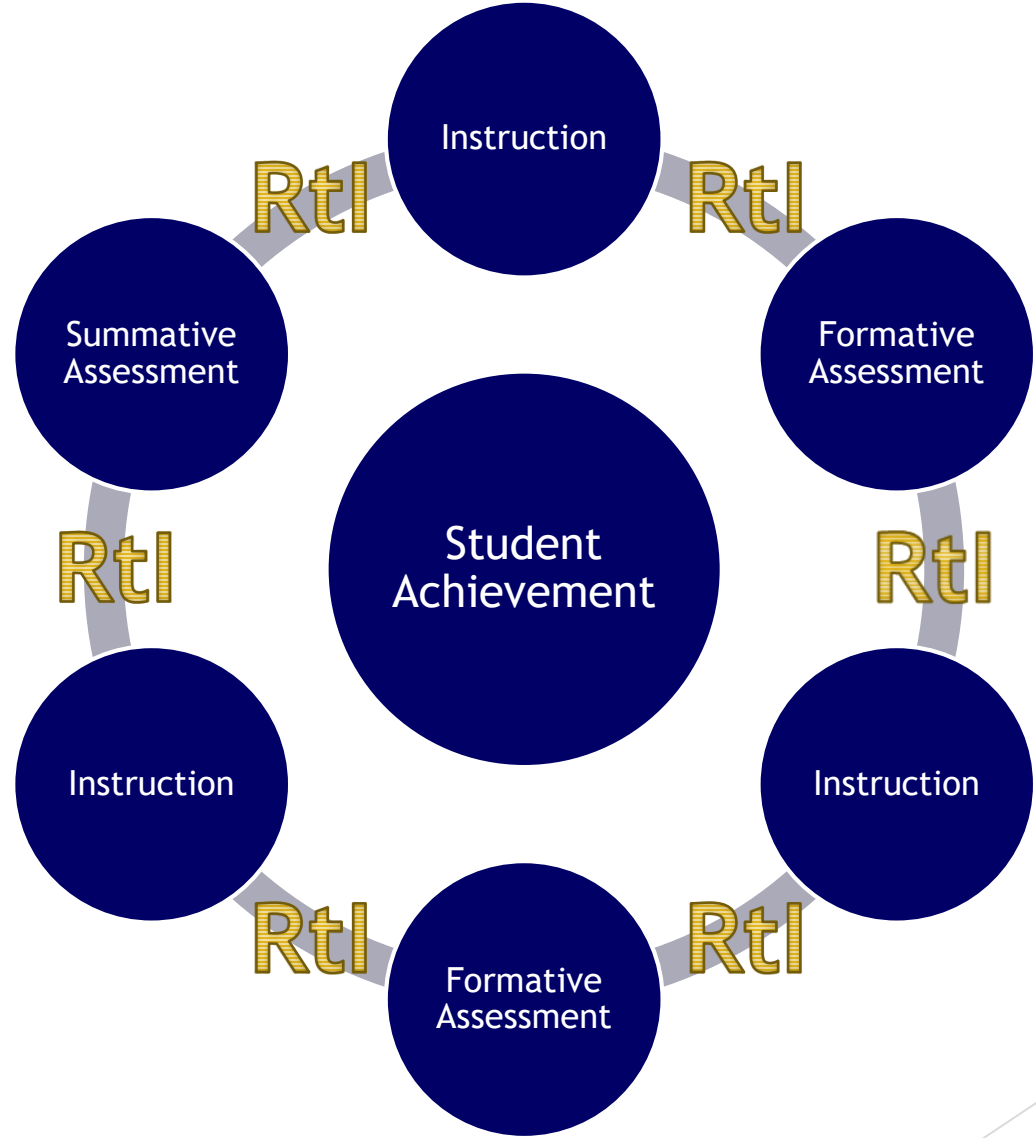
- Fountas and Pinnell Benchmarks
- Informal Evaluations of Reading Benchmark Assessments
- Spelling and Vocabulary Assessments
- Teacher and Student Checklists for Writing
- Reading and Writing Conferences
- Informal Evaluations of Math Expression Benchmarks
- Quick Quizzes and Fluency Checks in Literacy and Numeracy
- Observation of 21st Century Skills
- Self-evaluative Rubrics and Goal Setting

Assessment of Learning (Summative)

- Math Expressions End of Unit Assessments
- Social Studies Inquiries and Science End of Unit Assessments
- End of Unit Published Writing Samples
- Standardized Assessments



Bringing it All Together

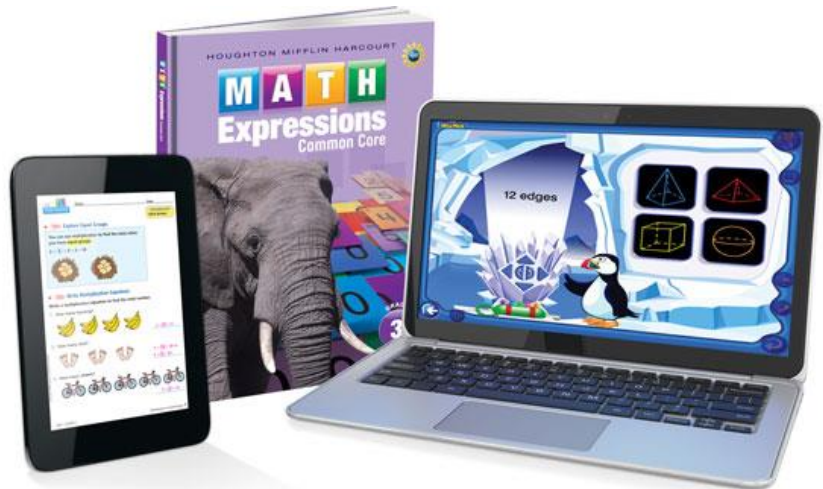


Check out our Math Expressions website!

A great resource for helping your child with math at home.

Highlights from our Spencerport Math Expressions website:

- **Family Letters:** explains the concepts being taught in each unit
- **Homework & Remembering:** printable student version as well as answer keys for parents to reference as needed
- **eGlossary:** online glossary of vocabulary used in Math Expressions
- **iTools:** online manipulatives which are similar to the hands-on activities done in class
- **Mega Math Games:** interactive games to review math concepts at home



How to access the Spencerport Math Expressions website:

- Go to www.spencerportschools.org
- Click on your child's school
- Click "Academic Programs" from the left hand column
- Click "Math Expressions" from the left hand column
- The password is: Rangers16 (with a capital R)



connectedED



How to access the Reading Wonders site from home:

- Go to:
connected.mcgraw-hill.com/connected/login.do
- Enter your child's **username** and **password**
- Gain access to weekly leveled readers, literature, games, assignments, vocabulary and more!



How to access the IXL site from home:

- Go to www.spencerportschools.org
- Click on the “**Student**” tab and open the “**Instructional Technology Websites**” link
- Click onto “**IXL**”
- Enter your child’s username and password



How to access the i-Ready site from home:

- Go to www.login.i-ready.com
- Enter your **username** and **password**
- Select your **state** and click **GO**
- Select **Math** or **Reading** and have fun!