



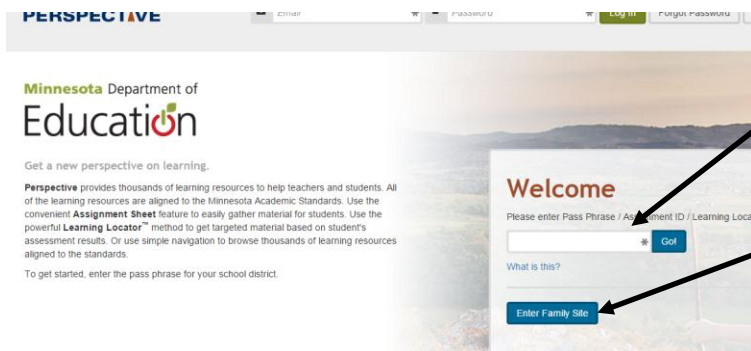
Pearson Perspective

The **Free Perspective** online tool allows you to actively participate in your child's education. On this site you can explore a wide-range of online learning activities designed to help grow your child's knowledge and skills.

If a student has been given a "Learning Locator Number" based on MCA (Minnesota Comprehensive Assessment) results from last spring or from testing this school year, they can use it to access material based on his or her individual results. The online tool selects items aimed specifically at the needs of the student.

Perspective is an excellent tool with or without a Learning Locator Number. The directions on how to get started in either case are below. There are activities and lessons for all tested grades in Math, Reading and Science.

<https://mn.pearsonperspective.com/perspective/>

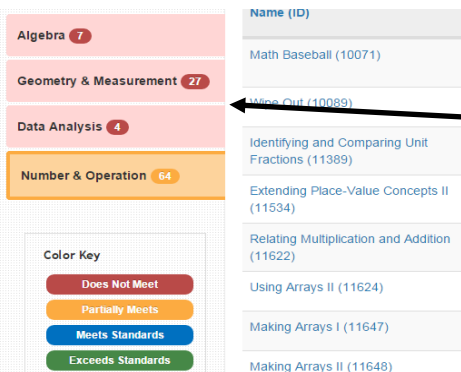


Enter Learning Locator number here and click Go!

OR

Click Enter Family Site to access all resources for Math, Reading and Science

- After entering a Learning Locator number a screen with results (shown below for Math) is displayed.
- Resources will be listed by learning strand. Each resource will be highlighted based on student results. The greatest need will be highlighted in red, followed by those highlighted in yellow.
- Activities are varied and may include games, printable sheets, videos, direct instruction.....




Math Strands: Algebra, Geometry & Measurement, Data Analysis, Number & Operation. Click the strand name to see all the associated learning activities on the right. The color key indicates the level of performance/need for each strand.

Resources for any subject, strand or grade-level can be accessed by clicking "Enter Family Site" (as shown above). A screen with the list of choices by subject and grade is then displayed.



Choose the subject and grade-level and hundreds of activities are available. Activities can be sorted by name, difficulty, and format.

Additional information is available for each activity by clicking the 

We hope you find the tool useful! Please contact your child's teacher if you have any questions.