



# High School Admissions Core Small Groups

**APRIL / MAY / JUNE 2024**

We understand that every major academic test ultimately stems from the same core skills, and we believe that test literacy can track through a student's career, from grade-level assessments to college entrance exams. Geared towards rising 8th graders who are testing in the fall of 2024, these small groups are crafted to boost students' confidence in their academic abilities while honing their strategic foundations to maintain their skills and are limited to 4-8 students.

*Includes curriculum tracking, homework, and online resources. All Small Groups are held online via Zoom. Sessions are modular and students can attend any number of sessions offered.*

**REGISTER**

## High School Admissions Core Small Groups

|                   |        |  |
|-------------------|--------|--|
| Monday, April 22  | 5-6pm  | Nonfiction Texts + Inference-Based Questions |
| Monday, April 29  | 5-6pm  | Percent Word Problems                        |
| Monday, May 6     | 5-6pm  | Probability + Data Representation            |
| Sunday, May 12    | 12-1pm | Ratios + Proportions                         |
| Monday, May 13    | 5-6pm  | Inference, Tone, + Mood                      |
| Sunday, May 19    | 12-1pm | Main Idea + Purpose                          |
| Monday, May 20    | 5-6pm  | Solving Equations + Inequalities             |
| Tuesday, May 28   | 5-6pm  | Detail Location + Passage Structure          |
| Sunday, June 2    | 12-1pm | Fractions, Decimals, + Percents              |
| Monday, June 3    | 5-6pm  | Expressions + Number Properties              |
| Tuesday, June 4   | 5-6pm  | Main Idea + Purpose                          |
| Wednesday, June 5 | 5-6pm  | Ratios + Proportions                         |

**REGISTER**

## High School Admissions Core Small Groups

|                    |         |  |
|--------------------|---------|--|
| Thursday, June 6   | 5-6pm   | Probability + Data Representation            |
| Sunday, June 9     | 12-1pm  | Inference, Tone, + Mood                      |
| Monday, June 10    | 5-6pm   | Solving Equations + Inequalities             |
| Tuesday, June 11   | 5-6pm   | Angle Relationships                          |
| Wednesday, June 12 | 5-6pm   | Poetry, Literary Devices, + Vocab in Context |
| Thursday, June 13  | 5-6pm   | Geometry Formulas + Word Problems            |
| Sunday, June 16    | 11-12pm | Coordinate Geometry                          |
| Sunday, June 16    | 12-1pm  | Detail Location + Passage Structure          |
| Monday, June 17    | 12-1pm  | Fractions, Decimals, + Percents              |
| Monday, June 17    | 3-4pm   | Ratios + Proportions                         |
| Tuesday, June 18   | 12-1pm  | Main Idea + Purpose                          |
| Tuesday, June 18   | 3-4pm   | Exponents + Radicals                         |
| Wednesday, June 19 | 1-2pm   | Linear Equations                             |
| Wednesday, June 19 | 3-4pm   | Inference, Tone, + Mood                      |
| Thursday, June 20  | 12-1pm  | Expressions + Number Properties              |
| Thursday, June 20  | 1-2pm   | Triangles + Circles                          |
| Sunday, June 23    | 11-12pm | Poetry, Literary Devices, + Vocab in Context |
| Sunday, June 23    | 1-2pm   | Geometry Formulas + Word Problems            |
| Monday, June 24    | 12-1pm  | Probability + Data Representation            |
| Monday, June 24    | 2-3pm   | Main Idea + Purpose                          |
| Tuesday, June 25   | 2-3pm   | Coordinate Geometry                          |
| Tuesday, June 25   | 3-4pm   | Solving Equations + Inequalities             |
| Wednesday, June 26 | 2-3pm   | Inference, Tone, + Mood                      |
| Wednesday, June 26 | 3-4pm   | Angle Relationships                          |
| Thursday, June 27  | 12-1pm  | Exponents + Radicals                         |
| Thursday, June 27  | 2-3pm   | Detail Location + Passage Structure          |
| Sunday, June 30    | 11-12pm | Triangles + Circles                          |
| Sunday, June 30    | 12-1pm  | Linear Equations                             |

**130/class**