



## Ny state math test

The New York State Question Sampler is available publicly online and offers an opportunity for students, parents, and educators to become familiar with the test format, the question types, and the tools students will experience during CBT. The Question Sampler, provided by NWEA, is accessible from any computer and provides computer-based sample questions in ELA, Math, and Science. The Question Sampler also offers as "empty" ELA Response Box Sampler and "empty" Math Equation Editor Sampler, so teachers can provide their own questions and students can respond thems (TEI). Students and parents can give these samplers as try at home. The Question Sampler rovides the opportunity to practice using the built-in tools like the highlighter, notepad, and answer eliminator, all of which will be available to students taking CBT. Click here to access the New York State Question Sampler. To access the New York State Question Sampler To access the Samplers, first select subject and grade, then the Samplers can be selected under "Select Test." Student work is not saved. To save student work and then paste into another application. Please Note: For the best user experience, please use the Chrome browser when accessing the online Questions from the New York State P-12 Science Learning Standards (NYSP-12SLS). In addition to the science questions found in the Sampler, there are paper-based versions provided for the Elementary- and Intermediate-level Science Test Sample Items. NYSED General Information: (518) 474-5926 New York State Archives: (518) 474-6926 New York State Archives: (518) 474-6926 New York State Austion Notice: 2024 Intermediate-level Grade 8) Science Test Read Alou (by human) Accommodation, plustion Notice: 2024 Elementary-test (518) 474-6926 New York State Intermediate-level Science Test Scoring Information Notice: 2024 Grade 6 English Language Arts Computer-based Test Read Alou (by human) Accommodation, plustion 1, Questions 1 and 21 Important Notice: 2024 Grade 6 English Language Arts Computer-based Test Read Al