

RACE TO THE TOP ROTE OF THE TOP November 2011

To help you better understand how the federal Race To The Top (RTTT) initiative in New York State will impact your child(ren), we have partnered with Erie 1 BOCES to provide you with a series of informational updates. Each month a flyer will be sent home in your child's backpack.

Last month, October, our feature provided a brief overview of RTTT. Please visit the school district Web site or call the district office if you did not receive a copy of that issue. As part of New York State's Race to the Top initiative, new Common Core Learning Standards (CCLS) were adopted to help students be "college and career ready." For English language arts (ELA), college and career ready students:

- demonstrate independence
- build strong content knowledge
- respond to the varying demands of audience, task, purpose, and discipline
- comprehend as well as critique
- value evidence
- use technology and digital media strategically and capably
- come to understand other perspectives and cultures

Revised Common Core Learning Standards for ELA

	Before RTTT	After RTTT
Speaking (Thinking)	 Asked what they feel about a topic Agree or disagree without avalating why 	 Asked what they think about a topic Back up thoughts with facts and details

You can help by asking your child the 5WH questions (who, what, when, where, why, and how), or by asking your child to explain his/her thinking (i.e. "Why do you think that?"). Explain your own thinking to your child even if it seems silly (i.e. "That part of the story makes me think..."). When speaking to your children, insist they look at you. Remember to also look at them when they talk to you.



You can help by reading to your child before bed. Read to your child books at a higher level than they can read independently. Read a mixture

Before RTTT	After RTTT
 Read mostly stories Encouraged to read stories for independent reading Checked out fictional books from the school library 	 Read a combination of fiction (stories/novels) and informational books ("true" stories) for independent reading May be required to check out a combination of non-fiction and informational texts from the school library

of fiction and informational text. There are many magazines that publish interesting age appropriate informational text. Let your child see you reading, for both pleasure and work. If you have a subscription to a newspaper, discuss the articles with your child. Show your child the reading you have to do for your job; it will demonstrate that reading informational text is a part of being an adult.

Revised Common Core Learning Standards for ELA continued

Writing	Before RTTT	After RTTT
	 Mostly write about experiences (i.e. "What I Did During My Summer Vacation.") Writing about opinions without backing up the opinions with facts and information from primary sources or text books 	 Writing to explain Writing to persuade Writing to convey Writing a mixture of stories (true stories about their lives and fictional stories) and essays (to
You can help by encouraging young		explain something or to persuade)
children to write, beginning with pre- writing-scribbles, then pictures, some letters, words and inventive spelling.		 Students back up their thoughts with facts and details from books, articles, etc.
details from text that helps explain or		More research projects required

writing into paragraphs that make sense and flow nicely from one idea to another. Use strategies to make writing interesting to read (i.e. a sentence that hooks the reader's attention, using funny phrases or sophisticated words). Use the books you are reading together as models of writing.

Literacy in Other **Subjects**

persuade. Help your child organize

You can help by talking to your child about what he/she is learning in class. Encourage your child to explain what he/she learned and ask questions that will require details. Model reading for your child, this includes reading the newspaper, arts reviews, periodicals (i.e.: Time, Newsweek, National Geographic, etc.), and other forms of informational texts (books about history, science, how-to manuals, etc.) in front of and with your child. Comment and/or raise questions about what you are reading. Let your child see that reading has a purpose in your adult life.

Social studies, science and other technical subjects (such as art, music, technology, physical education, etc.) will also contain a literacy component.

Before RTTT	After RTTT
 Spend all time focusing on course content 	 Read more (articles, books, etc.) in their subject areas
 Mostly multiple choice tests 	Write more in their subject areas



Model writing for your child. Let your child see you composing an e-mail. If you write in your professional life (i.e.: reports, plans, etc.), expose your child to that process. You may want to consider journal writing, so that your child understands that reflective writing can be a lifelong practice.

Keep in mind that the entire world can serve as a classroom. On weekends or vacation days, consider widening your child's background knowledge by taking a family "field trip." If you live in an urban setting, visit a local farm. If you live in the suburbs or a rural setting, take a drive into Buffalo, Rochester, or Niagara Falls. Help your child gain a perspective of local historical sites. Use a map or a local guide book together. (See Web site www2.wnyric.org/rtttparents for other ideas.)

Revised Common Core Learning Standards for Math

As part of New York State's Race to the Top initiative, new Common Core Learning Standards (CCLS) were adopted to help students be college and career ready. For math, college and career ready students:

- Make sense of problems and persevere in solving them •
- Reason abstractly and quantitatively
- Construct viable arguments and critique the reasoning of others
- Model with mathematics
- Use appropriate tools strategically
- Attend to precision
- Look for and make use of structure
- Look for and express regularity in repeated reasoning





You can help by having a discussion with your child regarding how they would solve the problem, highlight important words and information needed to answer the problem and check the problem when your child is done with it. Ask your child to show various ways, including writing them in sentences, how they

- Answer p
- Do comp or memor
- Contrived student w

Before RTTT	After RTTT
roblems 1-10 in a textbook utations using formulas rized computations I problems created for rork	 More word problems where they would need to explain their answer or justify through estimating Authentic, real life examples, especially through science and heather the
	 Communicate mathematically by mastering math vocabulary and symbols
	 Content re-organized into different grade levels. (i.e. Fractions previously taught in a specific grade level will now be taught in grade levels below)
	See fluency expectations table below

could solve the problem. Take an age appropriate child to the grocery store and have them estimate how much you are going to spend. When shopping a sale, have your child figure out what the discount will be and the final price of the item. Play games with dice, cards or pennies or use various shapes and measurements to construct models.



Sample problem or logical reasoning:

The vanilla cake is larger than the coconut cake. The vanilla cake is smaller than the chocolate cake. Which cake is smaller, the coconut cake or the chocolate cake?

○ the chocolate cake

○ the coconut cake

Fluency (means fast and accurate)

Grade	Required Fluency
К	Add/subtract within 5
1	Add/subtract within 10
2	Add/subtract within 20
	Add/subtract within 100 (pencil and paper)
3	Multiply/divide within 100
	Add/subtract within 1000
4	Add/subtract within 1,000,000
5	Multi-digit multiplication
6	Multi-digit division
	Multi-digit decimal operations
7	Solve $px + q = r$, $p(x + q) = r$
8	Solve simple 2x2 systems by inspection





FAQs

Q: Will there be new learning standards for other subject areas?

A: Not at this time—There is movement on the national level to create common standards in science. The Board of Regents may review any nationally proposed standards as they are developed. Meanwhile, the New York State Dept. of Education expects that the literacy standards for history/social studies, science and technical subjects be infused with existing standards in those areas; the intent of the Common Core Learning Standards is that all educators become responsible for developing literacy for all students.

Parent Resources

We have created a Web site that you and your child will be able to visit to find resources and activities to learn and practice the skills enclosed in this document.

Website:

www2.wnyric.org/rtttparents username: rtttschool password: 355boces

Standards with activities for designated grade levels: *www.ixl.com/math/standards/new-york*

Full details on the new CCLS can be found at www.p12.nysed.gov/ciai/common_core_standards.



Example of CCLS: What does a 5th grader need to know?

Students apply their understanding of fractions and fraction models to represent the addition and subtraction of fractions. They develop fluency in calculating sums and differences of fractions, and make reasonable estimates of them.



If my child is struggling with fraction equivalents where can I go to help them? Trv:

- Visual Fractions: www.visualfractions.com
- Video Assistance from Khan Academy: http://tinyurl.com/38xm878
- More resources can be found on our Web site: www2.wnyric.org/rtttparents