

2nd - 3rd Grade Interactive Websites

Math

[I Know That](#)

<http://www.iknowthat.com>

This web site has interactive activities and games for pre-K-6th grade. A great place to start is Leon's Math Dojo. It is great for skill review time. If you are asked to register, you can click "Maybe Later."

[Fun Brain](#)

<http://www.funbrain.com>

This site has several games for practicing math skills. Tic Tac Toe Squares is a game to practice addition and subtractions skills. Money Changer helps students practice making change.

[Telling Time and Intervals](#)

<http://www.oswego.org/ocsd-web/games/ClassClock/clockres.html>

Colorful clock that can be used in telling time and showing time intervals, 1 minute, 5 minutes, 10 minutes, 15 minutes, 30 minutes and 1 hour. Students can practice several skills using this clock.

[Primary Resources for Interactive Whiteboards](#)

<http://topmarks.co.uk/interactive.aspx> - top

This website is contains numerous activities for interactive whiteboards in **all subject areas**. One terrific activity for 2nd/3rd grade level students is "Greater Than Less Than." It is a drag and drop game with several levels, and it is self checking. Another great Math game is "Bang the Time." A clock is shown and when the minute hand reaches the given time, the player "stops the clock." This is also self-checking.

[Splat Squares](#)

<http://www.oswego.org/ocsd-web/games/SplatSquares/splatsq100.html>

You'll find an interactive hundreds board to practice skip counting. You decide on the number to skip count and then put colorful "splats" on the numbers.

[Toon University.com Math Games](#)

<http://www.toonuniversity.com/free/math-games-1st-3rd.asp>

Try these math games for second and third graders. The Compare Number Values game times students as they use the greater than, less than, and equals sign in the number sentence.

[Jan's Brett Rounding Site](#)

<http://www.janbrett.com/piggybacks/rounding.htm#quiz>

Students can practice rounding numbers to the closest 10 at this site. It's a simple format, but gives immediate feedback.

[E-Lab, Grade 3 - Symmetry](#)

<http://www.harcourtschool.com/activity/elab2004/gr3/21.html>

Check out this site to demonstrate lines of symmetry. You can pick horizontal, vertical, and any line of symmetry. Then students can move the line/s to draw a line of symmetry.

Try this link for other [third grade](#) ideas:

<http://www.hbschool.com/menus/auto/13/4.html>

And this one for [second grade](#) ideas:

<http://www.hbschool.com/menus/auto/13/3.html>

[Library of Virtual Manipulative](#)

<http://nlvm.usu.edu/en/nav/vlibrary.html>

Online manipulatives for all math standards are found here. Click on 3-5, Measurement grid for great clocks to use for telling time and elapsed time. Teaching probability? Check out the spinners your kids can make on the 3-5, Data and Probability area!

[A Math's Dictionary for Kids](#)

<http://www.teachers.ash.org.au/jeather/maths/dictionary.html>

You can use this site to look up math definitions, but this dictionary also has several interactive components.

Language Arts

[Study Zone Test Prep Center](#)

www.studyzone.org/testprep/ela4.cfm

This web site has great Language Arts lessons for teaching and reviewing various standards. The user can choose a grade level (1st – 4th grades) as well as a topic. Within this site is interactive practice and multiple choice test practices that are self-checking. It would be a great site to practice for the state assessment.

[FunBrain.com - Kids Center](#)

<http://www.funbrain.com/kidscenter.html>

This web site has several different reading activities to use when teaching various skills. A good one to use for vocabulary and spelling is called "Word Turtle." There are several different levels and categories for these scrambled words.

[Word Wizard](#)

<http://readwritethink.org/materials/wordwizard/>

Students do a "making words" type activity using words found in [Corduroy](#), [The Very Hungry Caterpillar](#), [Franklin in the Dark](#), and [Chrysanthemum](#).

[Kids' Lab](#)

<http://www.manatee.k12.fl.us/sites/elementary/palmasola/srw.htm>

Check out this site for reading tutorials for Grades K-3. Choose your grade level in the upper right hand corner. You will find interactive tutorials on compare and contrast, finding the main idea, learning about context clues, and more.

[Story Scramble](#)

<http://pbskids.org/arthur/games/storyscramble/scramble.html>

This website allows children to sequence parts of an “Arthur” story. There are links on the left hand side of the screen for other online activities.

Science

[Boots Learning Store](#)

<http://www.bootslearningstore.com/home.htm>

This website will help students learn about how the eye works. It includes an interactive test over each section. From the homepage of Boots Learning Store, click on student, then age range. Finally watch the list scroll by and select “Insight Into Eyes.”

[Primary Resources for Interactive Whiteboards](#)

<http://topmarks.co.uk/interactive.aspx> - [top](#)

This site contains several interactive activities for the primary student. One of the activities, “Chain Reaction,” explains the food chain. Then students can build a food chain. Plants or animals can be removed from the food chain and the student will see what effect that would have on the environment. Another interactive site called “Planet 10” is a tour of the solar system. By clicking on each planet’s name, the student can learn facts about that planet.

[States of Matter](#)

http://www.harcourtschool.com/activity/states_of_matter/index.html

A great graphic to demonstrate the particles in the states of matter.

[ReviseWise Science](#)

<http://www.bbc.co.uk/schools/revisewise/science/>

Catch your students’ eyes with these science themed graphics! This site offers content from many science standards. Third grade teachers, click on “Materials” and check out the Solids, Liquids, and Gases activity.

Social Studies

[I Know That](#)

<http://www.iknowthat.com>

This web site has interactive activities and games for pre-K-6th grade. A nifty social studies site for 3rd graders is physical features of regions located under the Social Studies button. Students can match the features and read a short

definition of the feature. If you are asked to register, you can click “Maybe Later”.

[White House Presidents](#)

<http://www.whitehouse.gov/kids/presidents>

This website allows students to meet the presidents of the United States. The biographies are kid-friendly and contain interesting facts. This site also contains information about the current president and first lady as well as video tours of the White House.

[Ben's Guide: Grades 3-5](#)

<http://bensguide.gpo.gov/3-5/index.html>

This website has informational pages on many of the third grade social studies standards including community, government, symbols of America. Each page contains easy to read information on the subject.

Music

[I Know That](#)

<http://www.iknowthat.com>

This web site has interactive activities to allow students to write simple music. They can play tunes they have written or familiar tunes. They can change the instruments which plays the tune. If you are asked to register, you can click “Maybe Later”.

Others

[Altec](#)

<http://www.altec.org/>

This is a great site for finding websites to practice for the assessments. From the home page, click on “4 Teachers” on the right hand side of the screen. Then click on Track Star. This will take you to a search page. You can search by key words, subject area, grade level, or standards. Several of the interactive sites contain great assessments practice material.