Interactive Board Websites

Preschool  Primary/Elementary  Middle/High

Preschool
http://www.crickweb.co.uk/Early-Years.html  
http://www.pbs.org/teachers/whiteboard/ - lessons
http://pbskids.org/whiteboard/ - games
http://www.sheppardsoftware.com/preschool/preschool.htm
http://www.ixl.com/math/pre-k
http://sample.iboard.co.uk/curriculum.htm#earlyYears
http://www.whizkidgames.com/
http://teacher.scholastic.com/whiteboards/languagearts.htm
http://www.topmarks.co.uk/interactive.aspx - Multi Subjects

Primary/Elementary
http://www.crickweb.co.uk/Key-Stage-1.html - stage 1
http://www.crickweb.co.uk/Key-Stage-2.html - stage 2
http://www.topmarks.co.uk/interactive.aspx - Multi subjects
http://www.readwritethink.org/files/resources/interactives/cube_creator/ -Bio-Cube - They click around and add content, like their biggest obstacle and a famous quote, to each side of the cube. A bonus is that the activity prints so that it can be folded to create a real cube.

Math
http://www.aaamath.com/ - Math K-8
http://www.abc.net.au/countusin/default.htm - Count Us In – basic number concepts
http://www.amblesideprimary.com/ambleweb/mentalmaths/supersequencer.html - The Super Sequencer
http://www.ixl.com/math/ (20 free problems)
http://www.learnyourtables.co.uk/en/index2.htm - Learn Your Times Tables
http://www.learnalberta.ca/content/me5l/html/math5.html - Animated Math Stories
http://nlvm.usu.edu/en/nav/grade_g_1.html - Math Virtual Manipulative
http://teacher.scholastic.com/whiteboards/languagearts.htm - Multi Subjects
Reading and Language Arts
http://www.mrnussbaum.com/langgames.htm - Language Arts Games
http://pbskids.org/itsmylife/games/mortifying/index.html - Mortifying Monday - Create your own adventure story
http://www.teachingideas.co.uk/more/timefiller/magicpenss.htm - Story Starters
http://www.spinandspell.com/ - Choose a picture and spell the word
http://pbskids.org/arthur/games/storyscramble/scramble.html - story scramble
http://teacher.scholastic.com/activities/adventure/grammar4.htm# - Fish’Em up (y to i, doubling letter and adding -ing)
http://teacher.scholastic.com/activities/adventure/grammar1.htm# - Clean up your Grammar (nouns & verbs)
http://teacher.scholastic.com/activities/adventure/grammar2.htm - Edit Dan’s Copy – (Level 1 for capital letters and final punctuation or pick Level 2 for run-on sentences, quotation marks, and apostrophes)
http://teacher.scholastic.com/activities/adventure/grammar3.htm - Short Circuit - (linking the prefixes and suffixes to their meaning)
http://teacher.scholastic.com/activities/adventure/grammar5.htm# - homophones

Science
http://www.uen.org/3-6interactives/science.shtml - grades 3-6 science interactives
http://www.mrnussbaum.com/scigames.htm
http://teacher.scholastic.com/activities/adventure/science1.htm# - Labeling (Earth’s crust, fish, structure of flower, atmosphere layers, respiratory system)
http://www.hhmi.org/coolscience/forkids/ - Cool Science for Curious
http://whyfiles.org/ – Why Files
http://manufacturing.stanford.edu/hetm.html - How Things are Made
http://water.epa.gov/learn/kids/drinkwater/kids_k-3.cfm - Interactive water cycle

Social Studies
http://www.mrnussbaum.com/socgames.htm - social Studies
http://teacher.scholastic.com/whiteboards/socialstudies.htm - Different activities K-8
Middle/High School

**Science**
- [http://manufacturing.stanford.edu/hetm.html](http://manufacturing.stanford.edu/hetm.html) - How Things are Made
- [http://www.biologyinmotion.com/](http://www.biologyinmotion.com/) - Biology in Motion
- [http://www.exploratorium.edu/observatory/index.html](http://www.exploratorium.edu/observatory/index.html) - Astronomy Resources
- [http://www.getbodysmart.com/index.htm](http://www.getbodysmart.com/index.htm) - Body Systems
- [http://faculty.washington.edu/chudler/chgames.html](http://faculty.washington.edu/chudler/chgames.html) - Neuroscience for Kids
- [http://learn.genetics.utah.edu/](http://learn.genetics.utah.edu/) - Learn Genetics

**Math**
- [http://www.coolmath.com/calculators/index.html](http://www.coolmath.com/calculators/index.html) - Online Math Calculators

**Social Studies**
- [http://www.historyglobe.com/ot/otmap1.htm](http://www.historyglobe.com/ot/otmap1.htm) - Oregon Trail
- [http://www.yourchildlearns.com/europe_map.htm](http://www.yourchildlearns.com/europe_map.htm) - Interactive Map - Europe
- [http://www.yourchildlearns.com/asia_map.htm](http://www.yourchildlearns.com/asia_map.htm) - Interactive Map - Asia
- [http://www.yourchildlearns.com/us_map.htm](http://www.yourchildlearns.com/us_map.htm) - Interactive Map – United States
- [http://regentsprep.org/Regents/core/questions/topics.cfm?Course=USHG](http://regentsprep.org/Regents/core/questions/topics.cfm?Course=USHG) – US History and Govt Review
- [http://regentsprep.org/Regents/core/questions/topics.cfm?Course=GLOB](http://regentsprep.org/Regents/core/questions/topics.cfm?Course=GLOB) – Global History & Geo Review
- [http://www.hyperhistory.com/online_n2/History_n2/a.html](http://www.hyperhistory.com/online_n2/History_n2/a.html) - Hyper History Online
- [http://library.thinkquest.org/10966/data/quiz.shtml](http://library.thinkquest.org/10966/data/quiz.shtml) - The British are Coming!
- [http://www.earlyamerica.com/series.html](http://www.earlyamerica.com/series.html) - Archiving Early America
Language Arts
http://www.glencoe.com/sec/literature/course/game/play.phtml?dest=Lit_v52.dcr&width=500&height=300&ini=lesson1.ini&height2=296 - Name that literary Element

Art
http://www.colormatters.com/ - color symbolism/design/marketing/vision/science