

## Reading Websites:

Read along with engaging multimedia stories that reinforce letter sounds, CVC words and sight words.

### **KinderSite Stories**

[www.kindersite.org/Directory/DirectoryFrame.htm](http://www.kindersite.org/Directory/DirectoryFrame.htm)

Click on and read the stories that focus on a particular word family.

### **Starfall Stories**

[www.starfall.com/n/level-a/learn-to-read/play.htm?f](http://www.starfall.com/n/level-a/learn-to-read/play.htm?f)

Match the written word to the pictures.

### **Word-Picture Shelf**

[www.thekidzpage.com/learninggames/shelf.htm](http://www.thekidzpage.com/learninggames/shelf.htm)

Read the sentence and look at the picture clue to click and drag the letter to fill in the missing words.

### **Rhyming Crossword Puzzle**

[www.juniorsweb.com/slp/?src=overture](http://www.juniorsweb.com/slp/?src=overture)

Read each sentence. Click and drag a sight word onto each blue rectangle to complete the sentences

### **Sight Word Drop**

[www.sadlier-oxford.com/phonics/grade\\_k\\_1/hifreq.htm](http://www.sadlier-oxford.com/phonics/grade_k_1/hifreq.htm)

Choose from 6 levels of sight words. Click and drop one word to complete each sentence.

### **1<sup>st</sup> Grade Sight Word Drop**

[www.sadlier-oxford.com/phonic/grade\\_k\\_1/high\\_ffre/hifreq1.htm](http://www.sadlier-oxford.com/phonic/grade_k_1/high_ffre/hifreq1.htm)

Sign up for a free membership for access to lessons and short stories.

### **Learn to Read Free**

[www.learntoreadfree.com/index.php](http://www.learntoreadfree.com/index.php)

Help the monkey get across the bridge by clicking on words or phrases in the correct order to make a sentence

### **Monkey Business—Sequence Words in Sentences**

[www.earobics.com/gamegoo/games/monkey/monkey.html](http://www.earobics.com/gamegoo/games/monkey/monkey.html)

Put the words in the correct order by dragging them to the bottom to make a sentence. For each word you correctly put in order, a piece of a puzzle will appear.

### **The Patchworker—Build a Sentence**

[www.bbc.co.uk/schools/magickey/adventures/patch\\_game.shtml](http://www.bbc.co.uk/schools/magickey/adventures/patch_game.shtml)

Click on the words in the correct order to make a sentence. When you are right, Max will learn Kung-Fu. There are 3 different levels.

### **Kung Fu Sentences**

[www.bbc.co.uk/bitesize/ks1/literacy/making\\_sentences/play/](http://www.bbc.co.uk/bitesize/ks1/literacy/making_sentences/play/)

Create a character by clicking on the hair, skin, clothes and face. Click on the notepad and start typing a sentence or paragraph about your character.

### **Character Writing**

[www.bgfl.org/bgfl/custom/resources\\_fftp/client\\_fftp/ks1/english/characters/index.htm](http://www.bgfl.org/bgfl/custom/resources_fftp/client_fftp/ks1/english/characters/index.htm)

This website is appropriate for students who can fluently read simple sentences, short vowels and long vowels. Choose from 10 poems to listen to, read, find vowel teams and search for words.

## Math Websites:

### **Equal, More, Less and Sorting**

[www.mhschool.com/math/2009/ca/student/gradek/chapter\\_01.html](http://www.mhschool.com/math/2009/ca/student/gradek/chapter_01.html)

### **#0-5**

[www.mhschool.com/math/2009/ca/student/gradek/chapter\\_02.html](http://www.mhschool.com/math/2009/ca/student/gradek/chapter_02.html)

### **Patterns**

[www.mhschool.com/math/2009/ca/student/gradek/chapter\\_03.html](http://www.mhschool.com/math/2009/ca/student/gradek/chapter_03.html)

### **#6-10**

[www.mhschool.com/math/2009/ca/student/gradek/chapter\\_04.html](http://www.mhschool.com/math/2009/ca/student/gradek/chapter_04.html)

### **Graphing**

[www.mhschool.com/math/2009/ca/student/gradek/chapter\\_05.html](http://www.mhschool.com/math/2009/ca/student/gradek/chapter_05.html)

### **#11-19**

[www.mhschool.com/math/2009/ca/student/gradek/chapter\\_06.html](http://www.mhschool.com/math/2009/ca/student/gradek/chapter_06.html)

### **Measurement**

[www.mhschool.com/math/2009/ca/student/gradek/chapter\\_07.html](http://www.mhschool.com/math/2009/ca/student/gradek/chapter_07.html)

### **#20-30**

[www.mhschool.com/math/2009/ca/student/gradek/chapter\\_08.html](http://www.mhschool.com/math/2009/ca/student/gradek/chapter_08.html)

### **Time**

[www.mhschool.com/math/2009/ca/student/gradek/chapter\\_09.html](http://www.mhschool.com/math/2009/ca/student/gradek/chapter_09.html)

### **Connect the Number Dots**

[www.tvokids.com/games/connectdotsartt](http://www.tvokids.com/games/connectdotsartt)

### **Geometry**

[www.mhschool.com/math/2009/ca/student/gradek/chapter\\_10.html](http://www.mhschool.com/math/2009/ca/student/gradek/chapter_10.html)

Drag the numbers onto the number line in the correct order. (1-10, 11-20, 20-30)

### **Ordering Numbers**

[www.abcya.com/numerical\\_order.htm](http://www.abcya.com/numerical_order.htm)

There are 18 different games to practice addition

### **Addition Games**

[www.internet4classrooms.com/skill\\_builders/beginning\\_addition\\_math\\_kindergarten\\_k\\_grade.htm](http://www.internet4classrooms.com/skill_builders/beginning_addition_math_kindergarten_k_grade.htm)

Click and move people onto the bus. Then add them together to find the sum.

### **Addition: Count Us In**

[www.abc.net.au/countusin/games/game7.htm](http://www.abc.net.au/countusin/games/game7.htm)

Here is a collection of games to practice subtraction skills

### **Subtraction**

[www.internet4classrooms.com/skill\\_builders/beginning\\_subtraction\\_math\\_kindergarten\\_k\\_grade.htm](http://www.internet4classrooms.com/skill_builders/beginning_subtraction_math_kindergarten_k_grade.htm)

**K Math Skill Builders**

[www.internet4classrooms.com/skills-k-mathbuilders.htm](http://www.internet4classrooms.com/skills-k-mathbuilders.htm)

Find games, videos and activities that reinforce each chapter in our math packets at school. Click on "Tool Chest" at the bottom for virtual manipulatives.

**K Math Textbook**

[www.mhschool.com/math/2009/ca/student/gradeK/](http://www.mhschool.com/math/2009/ca/student/gradeK/)

Find a plentiful list of math games that reinforce number recognition and counting, patterns, graphing, shapes and much more. Note that some games are geared towards 1<sup>st</sup> grade math.

**K-1 Math Games**

[www.sowashco.k12mn.us/ro/Pages/studentlinks/math/K-1math.htm](http://www.sowashco.k12mn.us/ro/Pages/studentlinks/math/K-1math.htm)