



Hello Parents!

Riverdeep, the company that brought you *Reader Rabbit*® and *Mighty Math*® now brings you Destination Math (PreK-10th) and Destination Reading (PreK-3rd) at home for **FREE!** Your child may log on at school, home, or the public library!

Riverdeep On-line Interactive Activities

Reinforce Classroom Skills
Remediate Weak Skills
Sharpen Test Taking Skills for FCAT
Provide Enrichment Activities

Log-on FREE Today!

1. Go to <http://riverdeep.dadeschools.net>
2. Enter "**Student ID Number**" for User Name and Password
3. Click "**Exploration**" to **complete activities of your choice!**
4. Click "**My Tasks**" to check for assignments from your teacher!



**Log on
Today
Free!**

Technical Requirements:

- Turn **off** your *Pop-Up-Blockers*
- AOL Users: Log on to **AOL** and then launch *Internet Explorer*

Support-

- Click on **FAQ'S** at <http://riverdeep.dadeschools.net>
- Phone: 1-888-327-2906
- Email: schoolsupport@riverdeep.net

Activity descriptions are listed on the back!





Riverdeep On-Line Activities



Destination Reading	
Grades PreK-1	Grades 2-3
Course 1: Emergent Literacy and Phonemic Awareness <ul style="list-style-type: none"> • Fundamental print concepts • Alphabetic principles • Phonemic awareness • Phonics • Three-letter words • Early reading • Automatic word recognition • Vocabulary • Comprehension strategies • Narrative fiction and informational text • Decodable texts • Writing activities 	Course 2: Building Fluency and Comprehension <ul style="list-style-type: none"> • Comprehension • Advanced phonics • Word study • Elements of fiction • Elements of non-fiction • Writing • Early grammar • Research skills • Reading for task-oriented purposes • Reading graphics-based texts

Destination Math		
Grades K-1	Grades 2-3	Grades 4-6
Module 1: Number Sense <ul style="list-style-type: none"> • Numbers to 100 • Skip-counting by twos, fives, and tens • More than, less than, or the same Module 2: Addition and Subtraction Module 3: Geometry & Measurement <ul style="list-style-type: none"> • Triangles and rectangles • Three-dimensional shapes • Length • Weight • Clock and calendar time • Money Module 4: Algebraic Thinking <ul style="list-style-type: none"> • Shapes • Number patterns • Tables and graphs 	Module 1: Number Sense <ul style="list-style-type: none"> • Numbers to 9,999 • Expanding forms and equivalent • Comparing and ordering • Place value: thousands, hundreds, tens, and ones Module 2: Operations with Numbers <ul style="list-style-type: none"> • Addition and Subtraction • Multiplication • Division Module 3: Geometry & Measurement <ul style="list-style-type: none"> • Area • Volume • Time • Money • Temperature Module 4: Algebraic Thinking <ul style="list-style-type: none"> • Number patterns and properties 	Module 3: Fractions <ul style="list-style-type: none"> • Proper and Improper Fractions • Addition and Subtraction • Multiplication and Division Module 4: Decimals <ul style="list-style-type: none"> • Place value • Fractions and decimals • Addition and Subtraction • Multiplication and Division Module 5: Geometry & Tangible Math <ul style="list-style-type: none"> • Figures in the Plane • Perimeter and Area • Circles • Graphing in the Coordinate Plane • Congruence and Similarity Module 6: Data Analysis & Probability <ul style="list-style-type: none"> • Displaying Information • Simply Probability