

JCSP Initiatives 2009 Round 03/09

Literacy

- **Rapid Readers Challenge: Readaloud** - including recording equipment
- **Fluent Reader:** Renaissance Learning
- **Accelerated Reading** : Renaissance learning
- **Successful Reader:** Comprehension and vocabulary building with the assistance of audio books: Renaissance learning
- **Reading Corner:** Development of a cool teenage reading space in your school with provision for books and subscriptions to their favorite magazines
- **Arrow Reading Programme:** ICT Programme for reading improvement.
- **Writing Frames** in the classroom : to provide evidence of students' work as they progress through a piece and maintain a writing journal.
- **Corrective Reading Programme SRA:** Intensive intervention for students reading one or more years below grade level
 - Tightly sequenced, carefully planned lessons that give struggling students the structure and practice necessary to become skilled, fluent readers and better learners
 - Four levels for decoding plus four for comprehension
 - Addresses deficits and skill levels found among older students
 - Point system based on realistic goals to motivate students who are often expected to fail
- **Read 180**

A Comprehensive Reading Intervention Solution

READ 180 is an intensive reading intervention program that helps educators confront the problem of adolescent illiteracy reading on multiple fronts, using technology, print, and professional development. *READ 180* is proven to meet the needs of struggling readers whose reading achievement is below proficient level. The program directly addresses individual needs through differentiated instruction, adaptive and instructional software, high-interest literature, and direct instruction in reading, writing, and vocabulary skills.

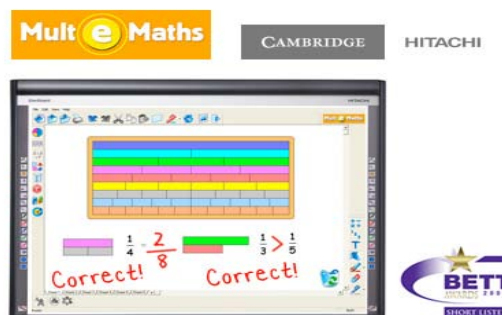
- **Read ON!**

"Read On!", a computer-assisted reading intervention programme focused on fluency, vocabulary and comprehension strategies that students need in subject areas such as math, science and history. Apparently the claims are that enables adolescent learners-even those at foundational levels-to achieve as much as two years of sustained reading progress in a single year. The new literacy-building solution is based on scientific research and years of proven classroom success.

Numeracy

Number World *SRA Number Worlds* is an intervention math program that focuses on students who are one or more grade levels behind in mathematics. All the tools teachers need to assess students' abilities, individualize instruction, build foundational skills and concepts, and make learning fun are provided in this math remediation program. And only *SRA Number Worlds* includes a prevention program for Grades PreK-1 that builds foundational math skills and prepares younger children to understand more complex concepts later.

E Maths Tools Mult-e-Maths Toolbox is a new interactive math resource from [Cambridge-Hitachi](#) that is designed specifically for interactive whiteboards and computers in classroom . The Mult-e-Maths Toolbox gives teachers the power to create and enhance math lessons.



Main features:

- Designed for use with your interactive whiteboard or data projector to explore math concepts and ideas
- Includes eight 'toolboxes' arranged into mathematical strands with tools pertaining to a particular subject *
- Allows you to set up six progressive sheets to readily deliver your lesson
- Allows you to plan, create and save your own lessons
- Provides a wide range of math tools, including number grids and lines, background grids, 2-D and 3-D shapes, drawing tools, protractors, fraction and place value tools, clocks and other measuring tools *
- Tools can be modified, saved and adapted to suit your lesson plans, and illustrated with the wide range of graphics that is also included

Math Laboratory

SRA Mathematics Laboratory is a supplemental math program that enriches your lesson plans for math. With the *SRA Mathematics Laboratory*, you can meet the needs of individual learners with one classroom package containing materials for practicing specific skills, math facts practice, ongoing comprehensive math practice and review, extra credit, activity centers, and free time.

Corrective Mathematics SRA

Corrective Mathematics provides intensive support for students who have difficulty with mathematics. The series is organized into seven strategic modules that provide teacher-directed instruction on critical skills and concepts which struggling students often fail to grasp.