

Educational Resource Directory

Our educational resource directory provides links to online resources intended for use by educators and parents.

Disclaimer

All information provided by Celebrate Differences (CD) is for informational purposes only. Reference to any of these sites is not an endorsement by CD. Further, this is not intended as a comprehensive list.

READING

<http://www.bookshare.org/web/Welcome.html>

Another resource for getting materials

<http://www.magickeys.com/books/>

Online books, possible searching options

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

Online books

<http://www.pics4learning.com/>

Pictures that are a little "safer" than a Google search

<http://www.theschoolhouse.us/>

Similar to Reading Milestones, with reading aloud options for some stories

VOCABULARY AND BACKGROUND

<http://www.pdictionary.com/>

Online picture search

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

<http://www.literacymatters.org/content/readandwrite/vocab.htm>

http://www.lesn.appstate.edu/fryeem/vocabulary_instruction.htm

<http://www2.scholastic.com/browse/lea>

Good resources for all subjects

<http://www.readwritethink.org/parent-afterschool-resources/grade/3-4/>

<http://literacymatrix.com/>

Writing tips

<http://www.schoolexpress.com/>

Tons of free worksheets/resources

MATH

<http://www.mathfactcafe.com/>

Create math worksheets

<http://aplusmath.com/>

Math games

<http://www.theschoolhouse.us/>

<http://www.coolmath4kids.com/>

<http://www.aaamath.com/>

<http://www.aaaspell.com/index.htm>

Spelling/math resources

<http://www.coolmath.com/> <http://www.funbrain.com/>

Lots of math games

<http://www.kidzone.ws/math/index.htm>

worksheets

<http://www.mathgoodies.com/>

Math lessons

<http://www.mathisfun.com/>

<http://school.discoveryeducation.com/lessonplans/math.html>

<http://math.rice.edu/~lanius/Lessons/> http://www.free.ed.gov/subjects.cfm?subject_id=33

<http://www.crickweb.co.uk/assets/resources/flash.php?&file=Toolkit%20index2a>

(click on 10 digit number line activity) Interactive numeral track allows you set up a counting situation for individual or whole class. You can hide specific numbers or as many numbers as desired. Student can practice forward counting by 1s, 2s, 5s, 10s, etc. starting at 1 or any other number you choose.

<http://www.amblesideprimary.com/ambleweb/mentalmaths/numberlines.html>

You can create preset or random number lines on screen by using a selection of buttons to choose start number and increment number. Numbers can be hidden or revealed using the mouse.

<http://www.amblesideprimary.com/ambleweb/mentalmaths/supersequencer.html>

This one allows you to choose the beginning number and the interval and then counts fast, medium or slow. This would be a good setting to practice decade crossovers. Can the student name the next number before it pops on the screen?

<http://www.amblesideprimary.com/ambleweb/mentalmaths/bigcount.html>

Large screen shows forward sequence of numbers in one second intervals. Counts by 1,2,5,10s.

GENERAL

<http://curriculumconnection4sped.pbworks.com/FrontPage>

This site is full of resources supporting special education inclusion students and their staff in providing a meaningful, purposeful, blended, standards driven curriculum.