

## Sites in French:

**<http://www.professeurphifix.net/index.htm>**

printable worksheets in PDF format, levels go from k through 5th grade - from France; all skills from french language to math to geography.

\*\*\*\* **<http://nlvm.usu.edu/fr/nav/vlibrary.html>**

exceptional site in French, English, Chinese and Spanish; produced by the University of Utah, goes from K to grade 12, all National Counsel of Teachers of Mathematics standards - interactive, no sound. Please download the Java interface if needed. Very helpful for us as it allows the children to make change in French using American coinage and bills.

**<http://soutien67.free.fr/sommaire.htm>**

large, multi discipline site from France. Be sure to scroll all the way down the page, long pages. Contains tons of activities for the elementary level, upper and lower. Clique + drag interactive exercises; PDFs for take-away work. Exercises are frequently featured according to levels of difficulty.

**<http://championmath.free.fr/index.html>**

math facts site from France, levels go from 1st to 5th grade. Facts can be tested timed, "difficile" or untimed, "facile". Interactive. Easy to use.

\*\*\*\* **<http://ecole.lakanal.free.fr/exercices/index.html>**

exceptional, favorite site from France; headphones are used with several math and phoneme pages - really excellent. Has children doing mental oral math facts in the math section.

Under the reading rubric, there are some entire books provided for children to read and then respond to questions, interactive, no sound. There are also some activities that require the book be purchased. Check with [www.amazon.fr](http://www.amazon.fr) for text availability. Perfect for summer reading activities. Site states "Works best with Firefox" - works fine with Internet Explorer.

**<http://mathematiqueenligne.tableau-noir.net/>**

another excellent site for math facts. Listen, mentally tally, type response, click "check" - really excellent, untimed. Broken down by tables, number of zeros, odd and even operations. Only math.

\*\*\*\* **<http://users.skynet.be/providence/vocabulaire/francais/menu.htm>**

kids LOVE this site. Tons of vocabulary exercises with drop down boxes. Other activities featured at the top of the page. There is even a section to help your child read letters through various fonts, so they are able to locate all the "k's" for example, no matter what the font. All interactive, can be played with 2 players in some sections. Children have the opportunity to click on the "English"(British) portion; they would need to stay in the French section for French immersion.

**<http://exercices.free.fr/francais/poesie/index.htm>**

excellent site for fables/poems and sequencing, language arts from France.

**<http://exercices.free.fr/cartesite.htm>**

same as the above site, except the introductory page. There is even a section for Harry Potter chapter by chapter comprehension, in French. Language, math, Harry Potter is under "divers".

**<http://www.pour-enfants.fr/tables/divisions/division-6.htm>**

math facts; all tables. Please go all the way down the page to find additional facts exercises. Printables also offered. Note that French horizontal division uses the ":" symbol replacing our "÷". Interactive, not timed.

**<http://incompetech.com/graphpaper/vartriangle/>**

FREE on-line creatable graph paper wizard. You need to download nothing to get this to work. Exceptional for all levels that needs graphing or enjoy pattern coloring. In English, American.

**<http://www.educalire.net/MatFractions.htm>**

excellent but sometimes difficult/challenging. From Switzerland. Look to the left margin for activities other than math. I have used work from the math pages to create advanced level math worksheets for the classroom, high level grade 3 to grade 4 math. Primarily PDF take-away exercises.

**<http://www.gomaths.ch/index.php>**

interactive math facts and higher-level math concepts from Switzerland. Look to the left margin for interactive interfaces.

**<http://www.marie-france.qc.ca/Catalogue/>**

catalogue of work books from Québec, Canada. Can be ordered on-line. "Primaire" would be elementary school. Please remember that the historical frame of reference is going to be Canadian generally and Québec, specifically on occasion. Also, in math, the "," is used in place of our "." for decimal numbers, including money. The French vocabulary also can be referred to as Québec French vs. Ile de France, Parisian French. The "French for Immersion" workbooks are actually dual-language and not for children in our total immersion programs.

**[www.youtube.com](http://www.youtube.com)**

good sites for French children's songs. Please preview before letting your child view. Even French children's songs can have inappropriate illustrations/visual follow-ups.

## Sites in English:

\*\*\*\* <http://nlvm.usu.edu/en/nav/vlibrary.html>

exceptional mathematics site produced by the University of Utah, math levels go from K - 12. Driven by the National Council of Teachers of Mathematics math standards, the same Council that drives national and states curricula in mathematics.

<http://incompetech.com/graphpaper/vartriangle/>

FREE on-line creatable graph paper wizard. You need to download nothing to get this to work. Exceptional for all levels that needs graphing or enjoy pattern coloring. In English, American.

<http://www.math-drills.com/>

excellent site for PDF format worksheets in math for grades 2-8. Look to the top of the page for all your options.

<http://worksheetplace.com/>

free worksheets of all types - *truly* free.

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

free worksheets; you control all the parameters for each skill, exceptional.

<http://nces.ed.gov/nceskids/createagraph/>

create your own graphs (among other cool things); U.S. Government sponsored. You plug in all needed parameters, in any language using the Roman alphabet and Arabic numerals and voilà!

<http://www.theteacherscorner.net/printable-worksheets/>

another interactive/user-friendly web site for creating your own worksheets in many subject areas. Primarily elementary.

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

a few thousand worksheets, many of them original parameters friendly, totally free.

<http://www.ixl.com/math/grade-4>

very cool interactive site with brief-quiz style interactive mini-pages. Primarily math. Assessments are moving to an on-line format and this site replicates this style.

<http://www.superteacherworksheets.com/pictograph.html>

multisubject site, PDF-based, hence, great for worksheets. Features an entire section of pictographs, normally very hard to locate on-line.

<http://www.superkids.com/aweb/tools/>

good site for parameters-entry worksheets; multiple subjects.

**<http://dukes.stark.k12.oh.us/TIS/coordinates.html>**

some excellent interactive games using the coordinate system/x,y coordinates. Can be started by 3rd grade.

\*\*\*\* **<http://www.aiken.k12.sc.us/schools/aikenm/Quizlevl.exp.htm>**

extremely important, God-send site for parents struggling with “what’s right for my child to read?” question. Lists 100's of book according to level and level of difficulty from grade 1 to grade 12. A title listed at 3.2, would be 3rd grade level text, earlier part of the year. If it is given 0.5 points, it is a short text, probably with ample illustrations. If it's a 2 point book, it's a multiple chapter book. Created by the “Accelerated Reader” project. Non-fiction books can be a bit more difficult to read/fully comprehend than a fiction book at the same level. (Also refer to the Lexile Reading Program for a second leveled reading project. May need a log-in.)

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

this is a brilliant site for mathematics; the top of the page is for grade level, the left margin is for the skill. You are also able to print out the results! It is an American program, available in English and Spanish.

**<http://www.brainpop.com/>**

excellent site; really simplifies material. Science, language, math, etc. American program.

**[www.youtube.com](http://www.youtube.com)**

this can be a good site for science, math, language films.