

Fourth and Fifth Grade Language Arts

Here are some web sites to help you practice some of the fourth and fifth grade standards and some you may have forgotten.

Have Fun with these web sites.

Apostrophes

<http://www.bbc.co.uk/skillswise/words/grammar/punctuation/apostrophes/flash2.shtml>

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<http://www.bbc.co.uk/skillswise/words/grammar/punctuation/apostrophes/quiz.shtml>

Parts of Speech

Nouns

<http://www.harcourtschool.com/activity/basketball/index.html>

Nouns and Verbs

<http://www.funbrain.com/cgi->

[bin/gg.cgi?A1=m&A2=0&A3=0&AFUNCT=1&ALEVEL=0&INSTRUCTS=1](http://www.funbrain.com/cgi-bin/gg.cgi?A1=m&A2=0&A3=0&AFUNCT=1&ALEVEL=0&INSTRUCTS=1)

Verbs

<http://www.funbrain.com/cgi-bin/gg.cgi?A1=m&A2=0&A3=0&AFUNCT=1&ALEVEL=0>

Pronouns

http://www.harcourtschool.com/activity/sea_park/index_pre.html

<http://www.bbc.co.uk/skillswise/words/grammar/interestsentences/pronouns/>

Adjectives

<http://www.funbrain.com/cgi-bin/gg.cgi?A1=m&A2=0&A3=0&AFUNCT=1&ALEVEL=0>

<http://www.bbc.co.uk/skillswise/words/grammar/interestsentences/adjectives/>

Adverbs

<http://www.bbc.co.uk/skillswise/words/grammar/interestsentences/adverbs/>

Making Sentences

<http://www.bbc.co.uk/skillswise/words/grammar/sentencebasics/whatisasentence/>

http://www.harcourtschool.com/activity/sea_park/index_pre.html

<http://www.bbc.co.uk/skillswise/words/grammar/interestsentences/pronouns/>

http://www.bbc.co.uk/schools/magickey/adventures/patch_game.shtml

Commas

<http://www.bbc.co.uk/skillswise/words/grammar/punctuation/commas/>

Ending Marks

http://www.harcourtschool.com/activity/clubhouse/index_pre.html

<http://www.quia.com/rr/11505.html>

http://www.harcourtschool.com/activity/language_arts/goforgold/content_builder/dswmedia/g1c26/nadia.htm

Capitalization

[http://www.eduplace.com/cgi-bin/hme-quiz-](http://www.eduplace.com/cgi-bin/hme-quiz-start.cgi?Grade=2&Unit=9&Topic=More%2BCapitalization%2Band%2BPunctuation&x=29&y=12)

[start.cgi?Grade=2&Unit=9&Topic=More%2BCapitalization%2Band%2BPunctuation&x=29&y=12](http://www.eduplace.com/cgi-bin/hme-quiz-start.cgi?Grade=2&Unit=9&Topic=More%2BCapitalization%2Band%2BPunctuation&x=29&y=12)

<http://www.quia.com/rr/11505.html>

Plurals

<http://www.funbrain.com/cgi-bin/plur.cgi?A1=s&A2=3&INSTRUCTS=1>

http://www.lancsngfl.ac.uk/curriculum/literacy/lit_site/lit_sites/plurals/pl_3/yplurals.htm

http://www.harcourtschool.com/activity/plural/index_pre.html

http://www.eduplace.com/kids/hme/k_5/proofread/index.html

http://www.harcourtschool.com/activity/language_arts/goforgold/content_builder/dswme_dia/g2c8/nadia.htm

Irrigular Plural Nouns

http://www.manythings.org/wbg/irr_plurals1-mw.html

<http://www.manythings.org/wbg/irr-plurals2-jw.html>

<http://web2.uvcs.uvic.ca/elc/studyzone/330/grammar/irrplu.htm>

Subject Predicate

<http://www.quia.com/rr/36765.html>

<http://www.dowlingcentral.com/MrsD/quizzes/grammar/AlphaExer/SimpPre.htm>

<http://www.dowlingcentral.com/MrsD/quizzes/grammar/AlphaExer/SimpSub1.htm>

http://www.harcourtschool.com/activity/language_arts/goforgold/content_builder/dswme_dia/g2c2/nadia.htm

Confusing words - to,too , two and there, their, they're

http://www.wisc-online.com/objects/index_tj.asp?objid=WCN5302

http://grammar.ccc.commnet.edu/grammar/cgi-shl/quiz.pl/its_there_quiz.htm

http://www.wisc-online.com/objects/index_tj.asp?objid=WCN4302

<http://www.better-english.com/easier/theyre.htm>

<http://www.quia.com/pop/1000.html>

<http://www.better-english.com/easier/there.htm>

<http://www.quia.com/pop/31282.htm>

Vocabulary

<http://www.funbrain.com/cgi->

[bin/getskill.cgi?A1=choices&A2=vo&A3=3&A4=0&A7=0&A8=la](http://www.funbrain.com/cgi-bin/getskill.cgi?A1=choices&A2=vo&A3=3&A4=0&A7=0&A8=la)

<http://www.funbrain.com/cgi->

[bin/getskill.cgi?A1=choices&A2=vo&A3=2&A4=0&A7=0&A8=la](http://www.funbrain.com/cgi-bin/getskill.cgi?A1=choices&A2=vo&A3=2&A4=0&A7=0&A8=la)

Math

Polygons

<http://www.mathcats.com/explore/polygons.html>

Patterns and sequence of numbers

<http://www.beaconlearningcenter.com/WebLessons/BrendasBedroom/default.htm>

<http://www.beaconlearningcenter.com/WebLessons/ChristmasLights/default.htm>

<http://mathforum.org/varnelle/patterns.html>

http://www.linkslearning.org/Kids/1_Math/2_Illustrated_Lessons/5_Patterns/index.html

http://www.haelmedia.com/html/mc_m1_003.html

Sequencing of numbers and Patterns

<http://www.oswego.org/ocsd-web/games/spookyseq/spookysqno.html>

<http://www.beaconlearningcenter.com/WebLessons/MissingNumbers/default.htm>

<http://www.funbrain.com/cracker/index.html>

<http://www.primarygames.com/patterns/start.htm>

Shapes

<http://www.beaconlearningcenter.com/WebLessons/SolidPatterns/default.htm>

http://www.bgfl.org/custom/resources_ftp/client_ftp/ks2/maths/3d/shapes.swf

<http://www.beaconlearningcenter.com/WebLessons/MrMumble/default.htm>

http://www.primarygames.com/puzzles/match_up/shape_match/start.htm

<http://www.primarygames.com/math/shapeinlay/start.htm>

<http://www.primarygames.com/storybooks/sammy/start.htm>

Symmetry

http://www.haelmedia.com/html/sg_m3_001.html

<http://www.beaconlearningcenter.com/WebLessons/AskHannah/default.htm>

Flipping, Turns, Slides

<http://www.mathsyear2000.co.uk/magnet/minus3/alllook/alllook4.html>

http://www.harcourtschool.com/activity/icy_slides_flips_turns/

http://school.eb.com/lm/manipulatives/enu/workspaces/transformations_isometry/product.html

More Geometry

2-D and 3-D Shapes - This animation shows how 2-D shapes become the basis for 3-D shapes.

[Identify planar and solid shapes](#)

[Shape Finder](#) - This site offers a simple shape identification game that may be used to reinforce students' knowledge of basic geometric figures

[Compare sides, vertices, edges, and faces](#)

[Count sides, vertices, edges, and faces](#)

[Symmetry](#)

[Congruent](#)

[Flip, turn, and slide](#)

[Perimeter](#)

[Perimeter - word problems](#)

[Area Angles : greater than, less than, or equal to a right angle](#)

[Lines, line segments, and rays](#)

Is it a polygon?

Triangles: equilateral, isosceles, and scalene

Triangles: acute, right, and obtuse

RoboPacker: Slide, turn, and flip the geometric robots.

Math Their Way - www.emgames.com

Making Change from One Dollar -