**Multiplication/La multiplicación**

* Math Facts

<http://www.harcourtschool.com/activity/thats_a_fact/english_K_3.html>

* Mental Math

<http://math.usask.ca/emr/menu_arith.html>

* Multiplication Grand Prix

<http://www.abcya.com/multiplication_grand_prix.htm>

* Math Match Multiplication

<http://www.abcya.com/math_match.htm>

* Math Facts Shootout

<http://www.abcya.com/math_facts_game.htm>

* Times Table Tester

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

* Balloon Pop

[http://www.sheppardsoftware.com/mathgames/numberballoons/](http://www.sheppardsoftware.com/mathgames/numberballoons/NumberBalloons_times_level1.htm)

[NumberBalloons\_times\_level1.htm](http://www.sheppardsoftware.com/mathgames/numberballoons/NumberBalloons_times_level1.htm)

* Cameron’s Trip

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

* Math Cats

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

* Fact Families

<http://www.beaconlearningcenter.com/WebLessons/FactFamilies/default.htm>Flash Cards

* <http://www.aplusmath.com/Flashcards/multiplication.html>  
  Flash Cards

<http://www.thegreatmartinicompany.com/WebMozilla/multiplicationm.html>

* Fun on the Farm   
  <http://www.prongo.com/farm/game.html>
* Goldenpath   
  <http://mrnussbaum.com/goldenpath-2/>
* Groups of Dogs

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

* Hotel 6

<http://www.beaconlearningcenter.com/WebLessons/Hotel6/default.htm>

* Lemonade Stand

<http://www.prongo.com/lemon/game.html>

* Multiplication Practice (Single or Double Digit)

<http://www.freemathtest.com/Fundamental_Math/Multiplication/>

* Multiplying Monkeys  
  <http://www.teachingtables.co.uk/monkey/monkey.html>
* Multiplication Practice   
  <http://www.quiz-tree.com/Math_Games_-_Multiplication_main.html>
* Multiplication Station

[http://www.sheppardsoftware.com/mathgames/Add Like Mad Math/multiplcationstation\_easy.htm](http://www.sheppardsoftware.com/mathgames/Add%20Like%20Mad%20Math/multiplcationstation_easy.htm)

* Nine Practice  
  <http://www.beaconlearningcenter.com/WebLessons/NinePattern/default.htm>
* Rabbits

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

* Spinning Wheels  
  <http://www.beaconlearningcenter.com/WebLessons/SpinningWheels/default.htm>
* Table Mountain

<http://www.teachingtables.co.uk/tm/chall/tmchall.html>

* Table Trees

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

* Timed Quiz   
  <http://www.thatquiz.org/tq-1/>
* What Number is Missing?

<http://www.mathsframe.co.uk/resources/Missing_Digits.aspx>

**IXL:**

* Multiplication Sentences   
  <http://www.ixl.com/math/grade-3/multiplication-sentences>
* Multiplication – Facts to 12   
  <http://www.ixl.com/math/grade-3/multiplication-facts-to-12>
* Missing Factors – Facts to 12   
  <http://www.ixl.com/math/grade-3/missing-factors-facts-to-12>
* Squares up to 20

<http://www.ixl.com/math/grade-3/squares-upto-20>

* Multiplication Patterns over Increasing Place Values

[http://www.ixl.com/math/grade-3/multiplication-patterns-overincreasing-place-values](http://www.ixl.com/math/grade-3/multiplication-patterns-overincreasing-)

* Multiples of 10   
  <http://www.ixl.com/math/grade-3/multiply-by-amultiple-of-ten>
* Numbers Ending in Zeros   
  <http://www.ixl.com/math/grade-3/multiply-numbers-ending-in-zeroes>
* One Digit Number by a Larger Number  
  <http://www.ixl.com/math/grade-3/multiply-a-one-digit-numberby-a-larger-number>
* Three or More Numbers (Advanced)  
  <http://www.ixl.com/math/grade-3/multiply-three-or-morenumbers>
* Multiplication Input/Output Tables  
  <http://www.ixl.com/math/grade-3/multiplication-input-outputtables>Multiplication Input/Output Tables – Find the Rule  
  <http://www.ixl.com/math/grade-3/multiplication-input-outputtables-find-the-rule>

Multiplication Skill Builders:

* Multiply by 0 <http://www.ixl.com/math/grade-3/multiply-by-0>
* Multiply by 1 <http://www.ixl.com/math/grade-3/multiply-by-1>
* Multiply by 2 <http://www.ixl.com/math/grade-3/multiply-by-2>
* Multiply by 3 <http://www.ixl.com/math/grade-3/multiply-by-3>
* Multiply by 4 <http://www.ixl.com/math/grade-3/multiply-by-4>
* Multiply by 5 <http://www.ixl.com/math/grade-3/multiply-by-5>
* Multiply by 6 <http://www.ixl.com/math/grade-3/multiply-by-6>
* Multiply by 7 <http://www.ixl.com/math/grade-3/multiply-by-7>
* Multiply by 8 <http://www.ixl.com/math/grade-3/multiply-by-8>
* Multiply by 9 <http://www.ixl.com/math/grade-3/multiply-by-9>
* Multiply by 10 <http://www.ixl.com/math/grade-3/multiply-by-10>
* Multiply by 11 <http://www.ixl.com/math/grade-3/multiply-by-11>
* Multiply by 12 <http://www.ixl.com/math/grade-3/multiply-by-12>

**Multiplication Word Problems:**

* Multiplication Word Problems – Facts to 12

<http://www.ixl.com/math/grade-3/multiplication-word-problemsfacts-to-12>

* Missing Factors – Facts to 12 – Word Problems

<http://www.ixl.com/math/grade-3/missing-factors-facts-to-12-word-problems>

* Multiply a One-Digit Number by a Larger Number – Word

Problems   
<http://www.ixl.com/math/grade-3/multiply-a-one-digitnumber-by-a-larger-number-word-problems>

* Multiply Three or More Numbers – Word Problems

[http://www.ixl.com/math/grade-3/multiply-three-or-morenumbers-word-problems](http://www.ixl.com/math/grade-3/multiply-three-or-morenumbers-word-)