

## Multiplication (1 Digit by 2 Digit) – Websites

### SPECIFIC DIGIT PRACTICE

Ghost Blaster – Multiples of 2 through 20

<http://resources.oswego.org/games/Ghostblasters1/gbcd.html>

Multiplication Flashcards – Practice Multiples of 0 through 15

Choose MULTIPLICATION, then Which Digit You Want to Practice

<http://www.vectorkids.com/cardsregular.htm>

### MIXED PRACTICE

Batter's Up Baseball

Select DOUBLE for 1 Digit by 2 Digit

[http://www.prongo.com/math/baseball\\_multiply.swf](http://www.prongo.com/math/baseball_multiply.swf)

Penguin Canoe Race (1 Digit by 2 Digit)

<http://www.arcademics.com/games/canoe-penguins/canoe-penguins.html>

Math Playground (1 Digit by 2 Digit)

<http://www.mathplayground.com/multiplication03.html>

Hoop Shoot (1 Digit by 2 Digit)

<http://www.math-play.com/one-digit-by-two-digit-multiplication-game.html>

Robot Calculator

Select MEDIUM for 1 Digit by 2 Digit Practice (with some 1 x 1 Digit)

Select HARD for 1 Digit by 2 Digit and 2 Digit by 2 Digit Practice

<http://www.playkidsgames.com/games/robot/robot.swf>

Space Shuttle Launch

Select MEDIUM for 1 Digit by 2 Digit Practice (with some 1 x 1 Digit)

Select HARD for 1 Digit by 2 Digit and 2 Digit by 2 Digit Practice

<http://www.playkidsgames.com/games/shuttleLaunch/shuttleLaunch.swf>

Multiplication Memory Matching

Select TABLES 2x x 21x for 1 DIGIT by 2 DIGIT

<http://nrich.maths.org/1252>

SoftSchools

Select LEVEL 1 for 1 Digit by 2 Digit

[http://www.softschools.com/math/multiplication/2\\_digit\\_multiplication/2\\_digit\\_by\\_2\\_digit\\_multiplication/](http://www.softschools.com/math/multiplication/2_digit_multiplication/2_digit_by_2_digit_multiplication/)

Math Baseball – FunBrain (4 Levels of Difficulty)

Select HARD for 1 Digit by 2 Digit and 2 Digit by 2 Digit Practice

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

### LONG FORM PRACTICE

Math Frog (1 Digit x 2 Digit)

<http://cemc2.math.uwaterloo.ca/mathfrog/english/kidz/mult4.shtml>

Drag and Drop Math

Watch INSTRUCTIONAL VIDEO, then "CLICK HERE TO TRY THIS"

Select 2 DIGIT by 1 DIGIT

<http://mnrussbaum.com/draggablemain/index3/>

### CHALLENGE

NumberNut Multiplication

COMPARE EQUATIONS (Greater, Less & Equal)

[http://www.numbernut.com/basic/activities/mult\\_moreless\\_2x1nocarry.shtml](http://www.numbernut.com/basic/activities/mult_moreless_2x1nocarry.shtml)