

## ❖ Math Fact Practice:

### \*Games\*

1. [http://www.mathplayground.com/balloon\\_invaders.html](http://www.mathplayground.com/balloon_invaders.html)  
Balloon popping game to practice specific Math facts
2. <http://www.arcademics.com/games/swimming-otters/swimming-otters.html>  
Swim race game - click on the missing factor in a basic Math fact to go faster.
3. [http://www.arcademics.com/games/grand\\_prix/grand\\_prix.html](http://www.arcademics.com/games/grand_prix/grand_prix.html)  
Racing game - click on the correct answer to go faster
4. <http://www.funbrain.com/math/index.html>  
Math fact baseball - select "easy" for basic facts
5. [http://www.bbc.co.uk/schools/teachers/ks2\\_activities/maths/multiplication.shtml](http://www.bbc.co.uk/schools/teachers/ks2_activities/maths/multiplication.shtml)  
Multiplication fact practice game
6. [http://www.bbc.co.uk/schools/teachers/ks2\\_activities/maths/division.shtml](http://www.bbc.co.uk/schools/teachers/ks2_activities/maths/division.shtml)  
Division fact practice game
7. <http://www.funbrain.com/osa/index.html>  
Math facts - racing game (choose the math fact with the largest answer to go faster)
8. <http://www.prongo.com/lemon/game.html>  
Multiplication practice (selling lemonade)
9. <http://www.multiplication.com/games/play/granny-prix>  
Granny racing game - click on the correct answer to go faster
10. <http://resources.oswego.org/games/SumSense/sumdiv.html>  
Unscramble the Math facts
11. [http://www.mathplayground.com/number\\_bonds\\_10.html](http://www.mathplayground.com/number_bonds_10.html)  
Game to practice finding problems that to 10.
12. [http://www.mathplayground.com/number\\_bonds\\_20.html](http://www.mathplayground.com/number_bonds_20.html)  
Game to practice finding problems that to 20.
13. [http://www.mathplayground.com/number\\_bonds\\_30.html](http://www.mathplayground.com/number_bonds_30.html)  
Game to practice finding problems that to 30.
14. [http://www.mathplayground.com/number\\_bonds\\_40.html](http://www.mathplayground.com/number_bonds_40.html)  
Game to practice finding problems that to 40.

### \*Flashcards, Timed Tests & Times Tables\*

15. <http://www.aplusmath.com/Flashcards/index.html>  
Math fact flashcards
16. <http://www.mathmastery.com/cyberchallenge/>  
Online timed tests for addition, subtraction, multiplication & division
17. [http://www.cimt.plymouth.ac.uk/projects/mepres/primary/bk3a/3a\\_rev010/default.htm](http://www.cimt.plymouth.ac.uk/projects/mepres/primary/bk3a/3a_rev010/default.htm)  
Multiplication fact practice -fill in multiplication tables