## Beat the Clock at home with Math Fact Cafe!



Follow these steps to create custom worksheets to help your child practice their math facts.

1. go to www.mathfactcafe.com
2. under Custom Worksheets, click on Basic Facts
3. problem type: select add or subtract
4. font size: select small (in order for 50 problems to fit on one page)
5. options: check off name/date/score and number problems 1 to ...
6. number ranges: minimum $\mathbf{0}$, maximum $\mathbf{1 0}$, answer range 0-10
7. number of rows: $\mathbf{5}$
8. problems per row: $\mathbf{1 0}$
9. click on Generate! at bottom of screen
10. print the worksheet
11. you may re-shuffle the form to rearrange the order of math facts
12. practice with or without a timer

You will also find pre-made worksheets at the Math Fact Cafe website. Feel free to explore all the options available! Once your child has mastered $1^{\text {st }}$ grade facts with sums and minuends to 10 , encourage your child to begin practicing $2^{\text {nd }}$ grade facts with sums and minuends to 20.

## Goals for Math Fact Fluency

| $1^{\text {st }}$ Grade Addition | sums to 10 | 50 problems | 3 minutes |
| :--- | :--- | :--- | :--- |
| $1^{\text {st }}$ Grade Subtraction | minuends to 10 | 50 problems | 5 minutes |
| $2^{\text {nd }}$ Grade Addition | sums to 20 | 60 problems | 3 minutes |
| $2^{\text {nd }}$ Grade Subtraction | minuends to 20 | 60 problems | 5 minutes |

If you search "math fact fluency" on www.pinterest.com you will find lots of fun ways to practice math facts at home! Best wishes beating the clock!

Sincerely,
Mrs. Pelkey

