

# Welcome to abcschoolhouse.com.

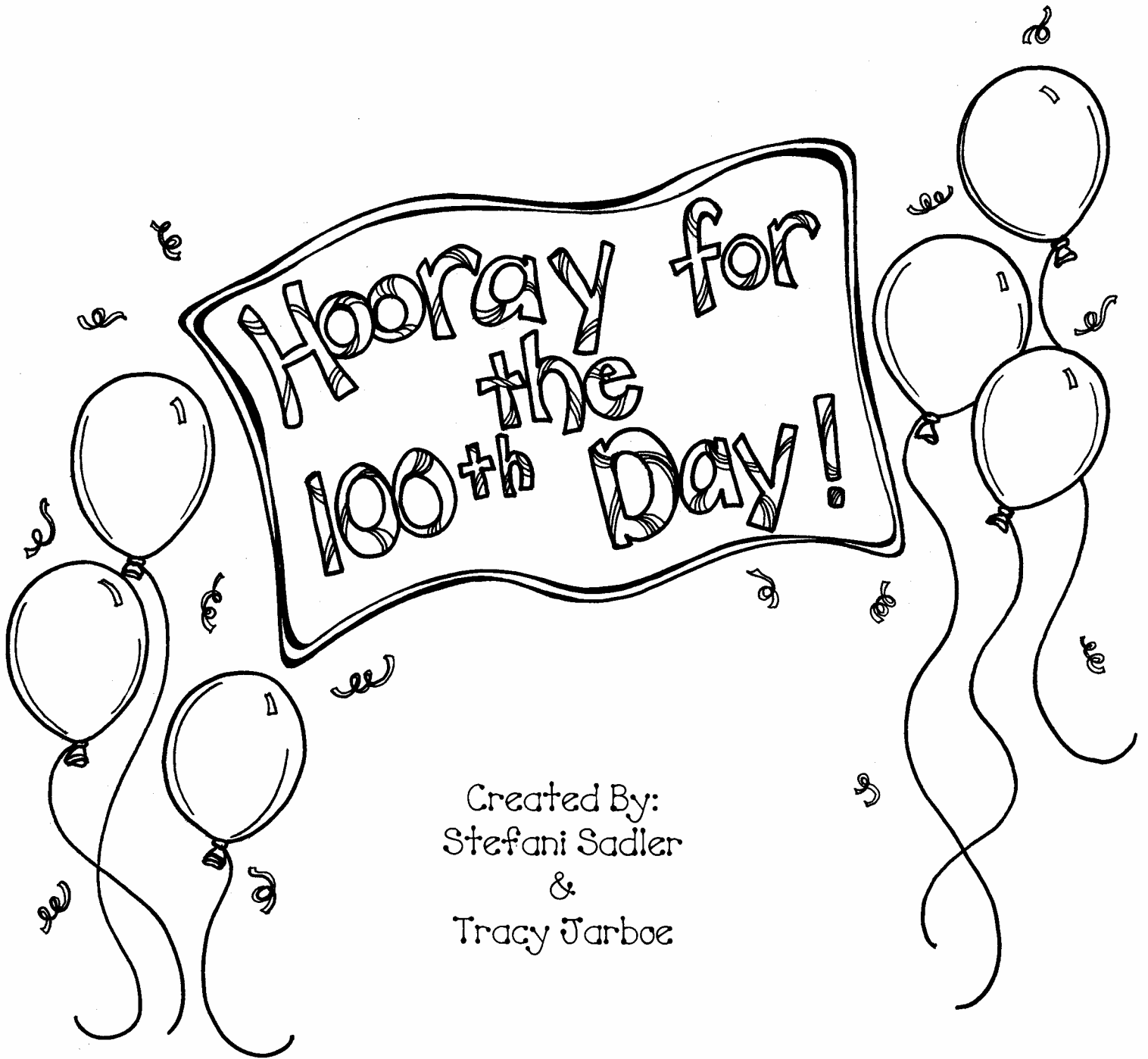
These free printables are taken from the "100's Day" activity E-Book.

The printables that are available on this web site are designed and written by Tracy Jarboe and Stefani Sadler. All artwork is the original creation of Stefani Sadler. We ask that you please honor our copyright and enjoy the FREE downloadable worksheets, and patterns as well as the purchased themed packets for your personal individual classroom use. These activities may NOT be reproduced and given away or shared with colleagues or sold in any manner. If you would like a site license, we are happy to accommodate you, please email us for further information. We are confident that you will enjoy the quality and creativity found in all our pre-school, kindergarten, first and second grade activities. Thank you for your patronage and happy teaching.



Tracy Jarboe & Stefani Sadler

# Celebrating the 100<sup>th</sup> Day



Created By:  
Stefani Sadler  
&  
Tracy Jarboe



**I Feel 100 Feet Tall  
When...**

**by:**

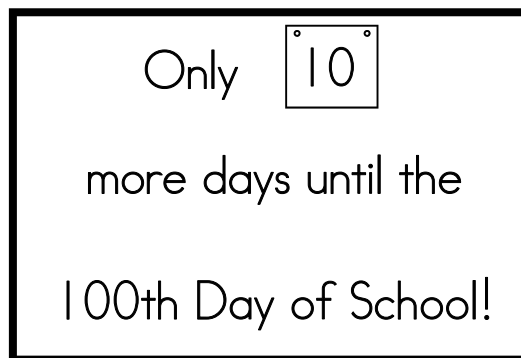
Name: \_\_\_\_\_

I feel 100 feet tall when

## Math Activities

### Countdown

With ten days left to go put a sign in the hallway announcing: "Only (10) more days until the 100th Day of School!" or any other special occasion. Change the number each day counting down to the big event—9, 8, 7, 6, 5, 4, 3, 2, 1—then "It's the 100th Day, Hooray!"



### Printing to 100

When teaching students to print their numbers to 100 try allowing them to work in cooperative pairs (matching a struggling child with one who is confident with number printing). Give each student a different color marker and a strip of adding tape. Allow the students to alternate writing each number. (For example: 1 is red, 2 is blue, 3 is red, 4 is blue... on and on creating a pattern until they reach 100.)



### Printing to 100

Use the printing worksheet for individual printing practice. Have the student color patterns of the page. Color each number that ends with 0 red, the numbers that end with 5 yellow and all the even numbers green. This helps students to recognize odd and even numbers as well as count by 2's, 5's and 10's.

