

# COUNTING CARS IS FUN



Cars-by-Numbers Series

# COUNTING CARS

## IS FUN!

*For Sascha and Miss Gundi;  
And for Miss Wendy and Edufun Nurseries Al Ain.*

**Publishers Note:**

Published by Red Sky Ventures  
Written by Danielle Bruckert © 2014  
First Release September 2014

This text is available for free distribution by private individuals and non-profit organisations. No part of this text may be reproduced for commercial use without express permission of the author.

**Contact the Author at:**  
[danielle@redskyventures.org](mailto:danielle@redskyventures.org)

**More books like this one are available at**  
<http://www.freekidsbooks.org>

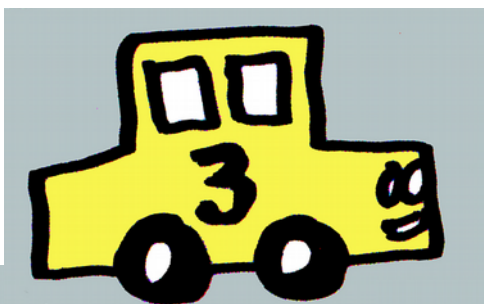
**More books from the author are available at**  
<http://www.freekidsbooks.org/danielle>  
**And** <http://www.redskyventures.org>

Cars-by-Numbers Series

# COUNTING CARS IS FUN!

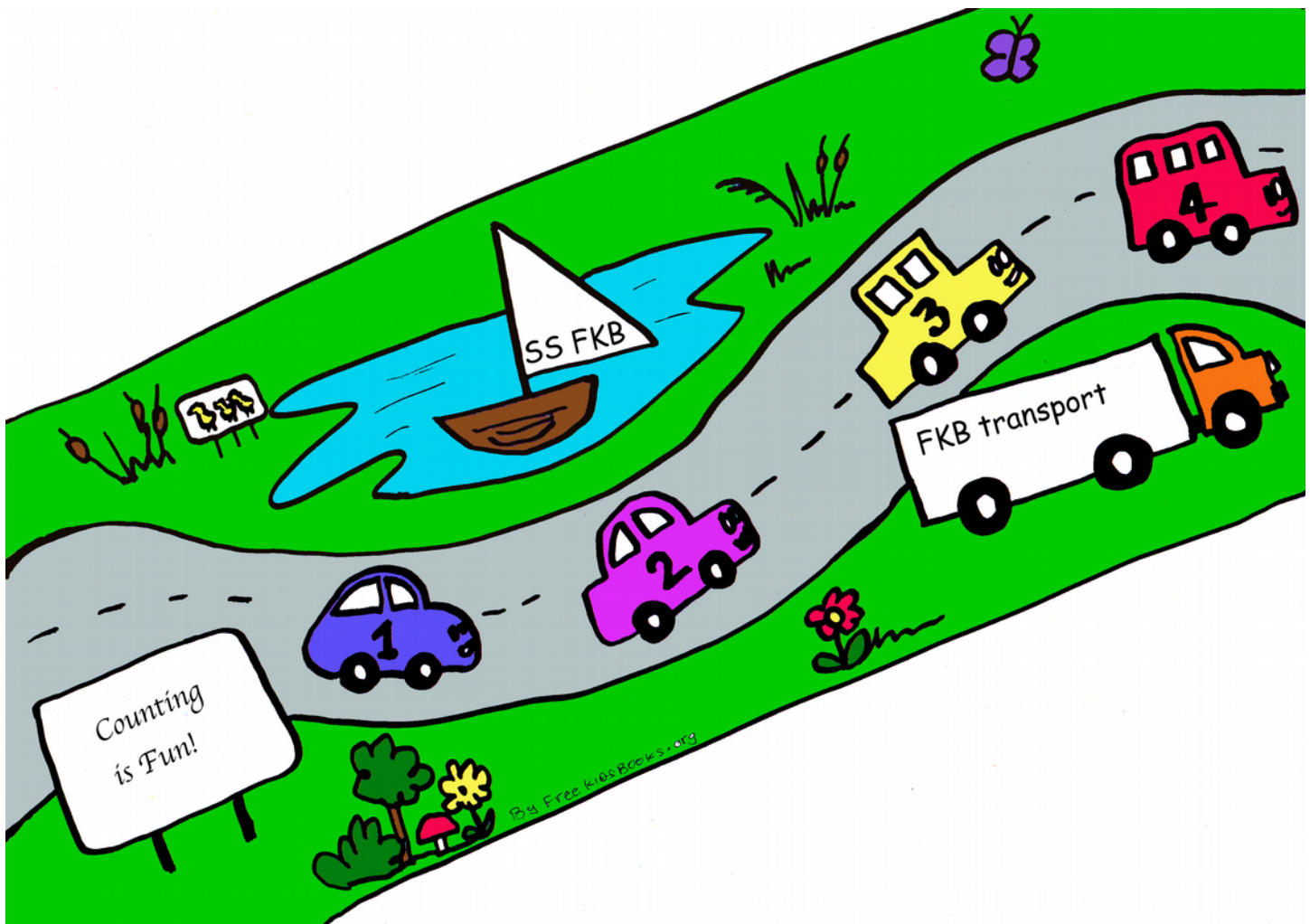
This book belongs to:

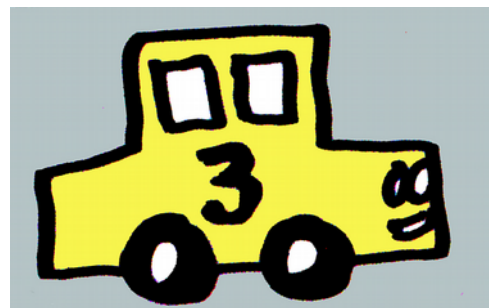
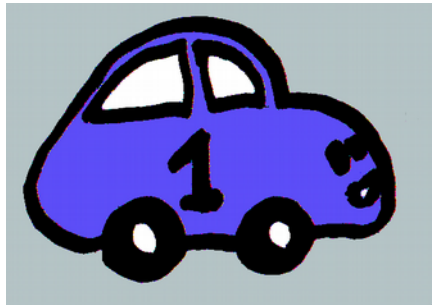
---



*What can you see,  
driving on the road  
carefully;*

*Can you  
count with me?*

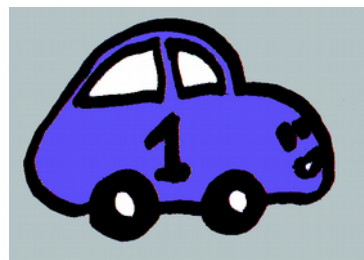




*One, two, three, four!*

*One blue car  
driving on the road  
carefully.*



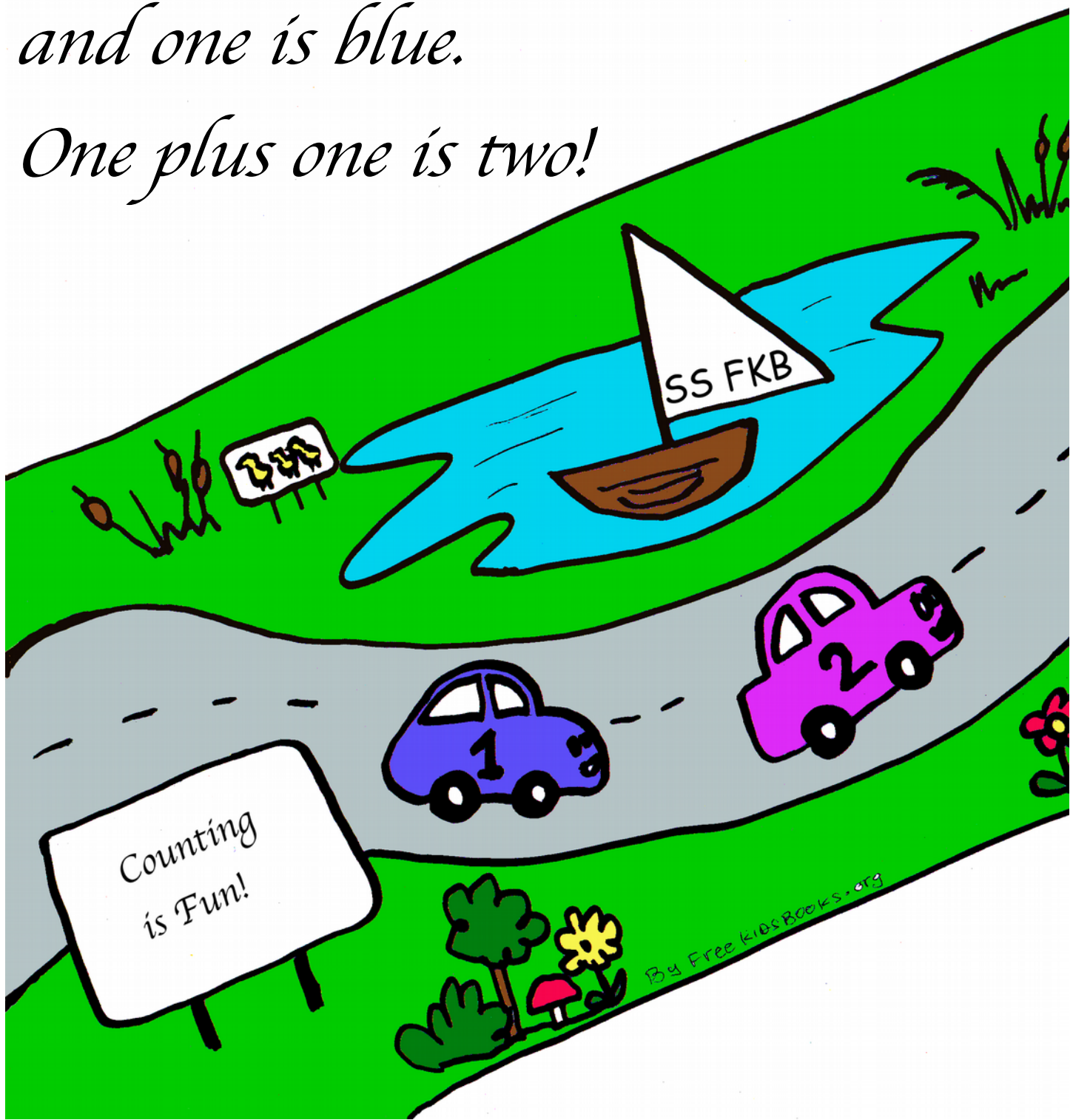


**ONE CAR!**

*Two cars,  
driving on the road  
carefully.*

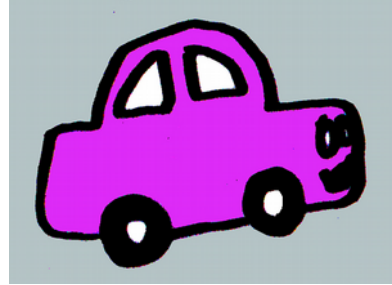
*One is pink,  
and one is blue.*

*One plus one is two!*

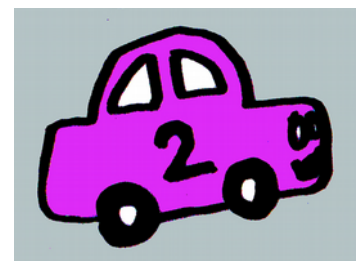
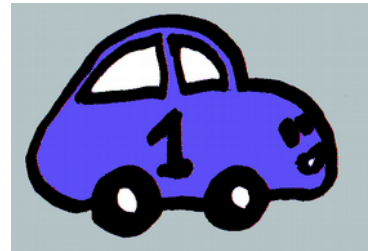




+



=

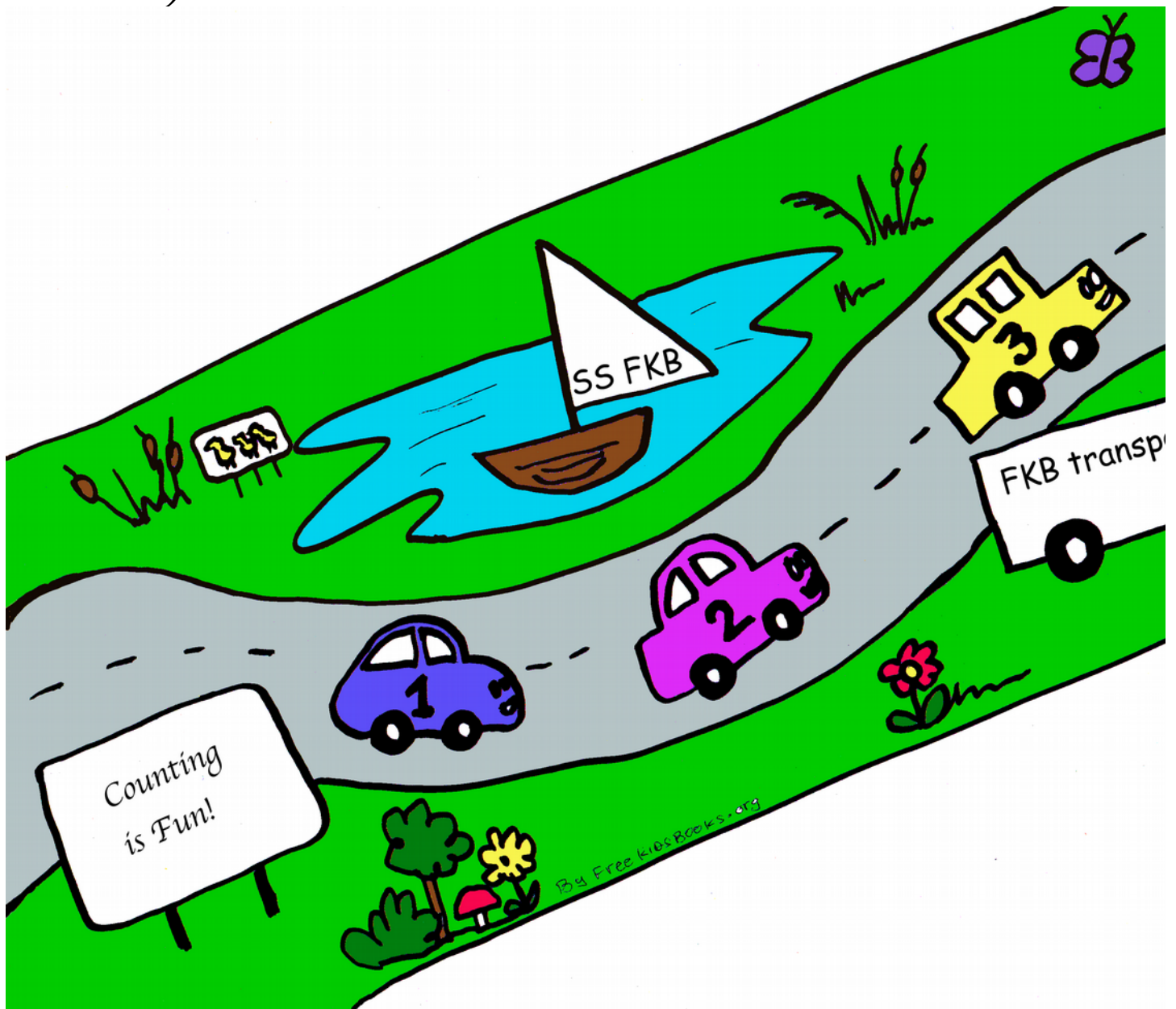


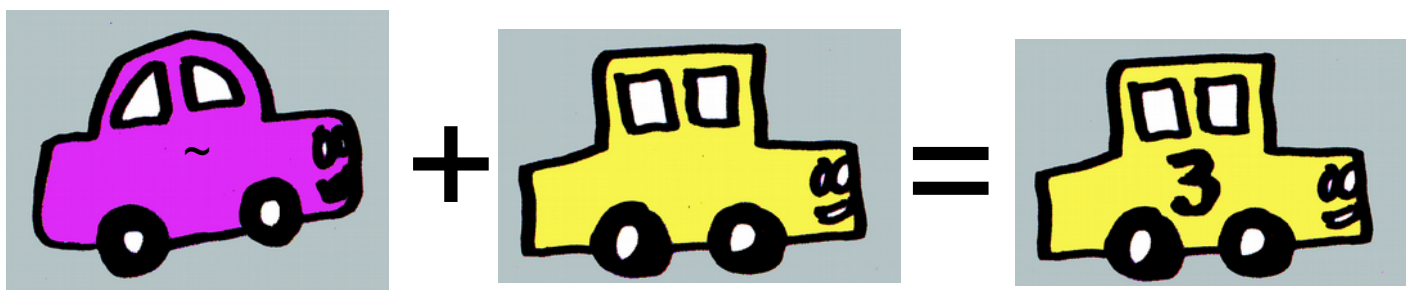
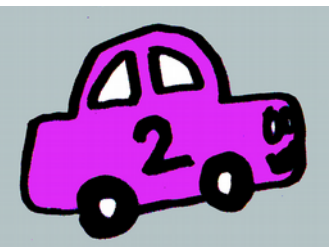
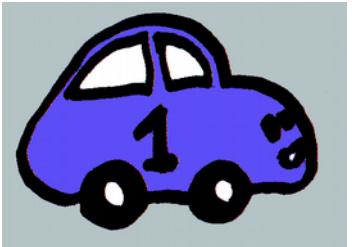
$$1 + 1 = 2$$

*Three cars,  
driving on the road  
carefully.*

*One is pink, one is blue,  
and one is yellow.*

*Two plus one is three!*



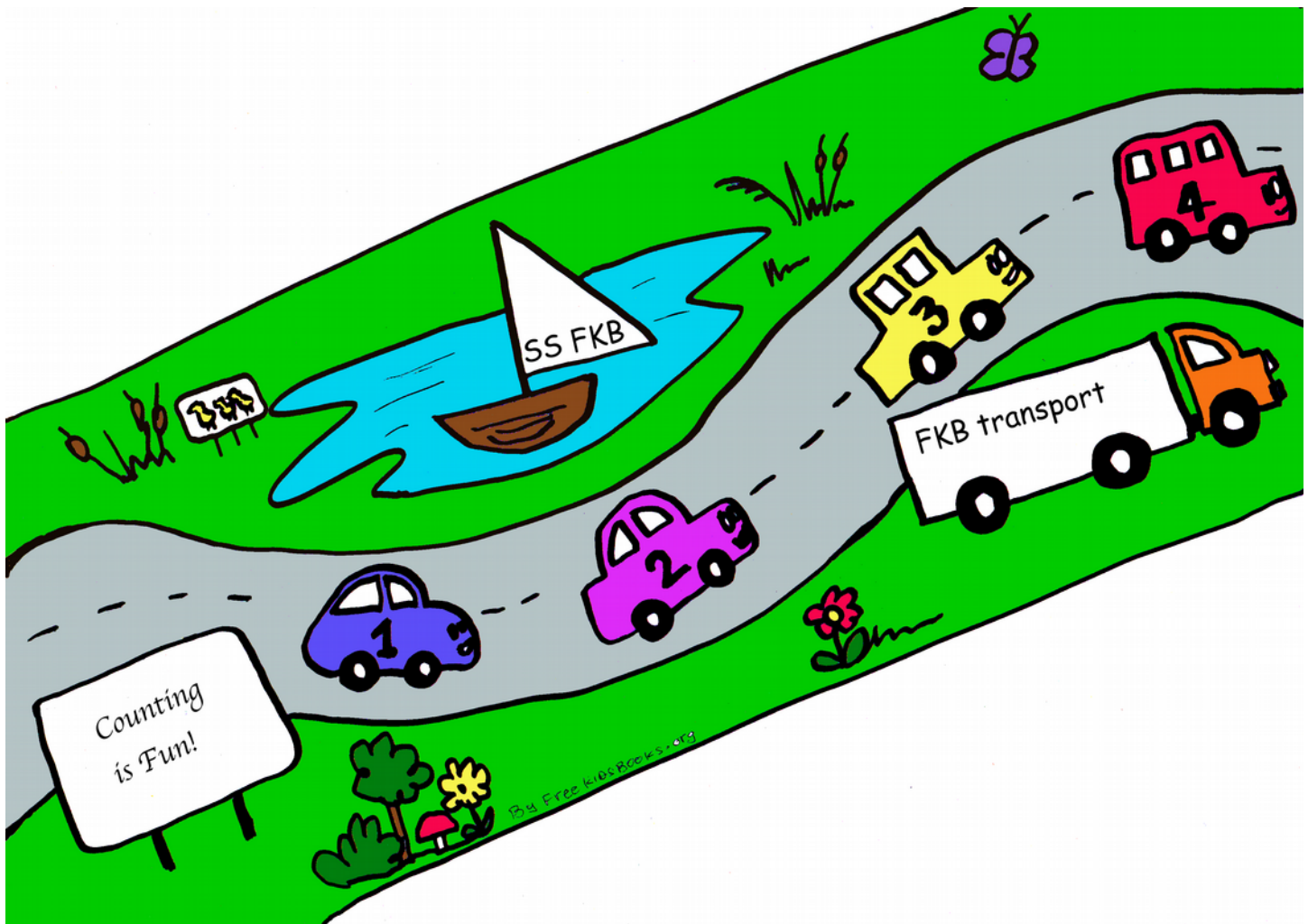


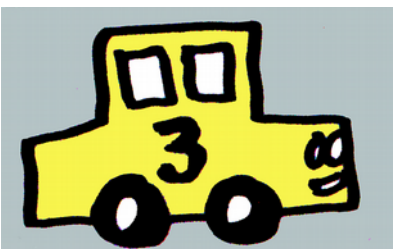
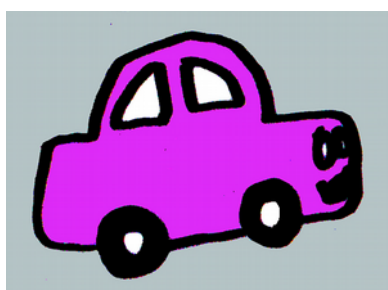
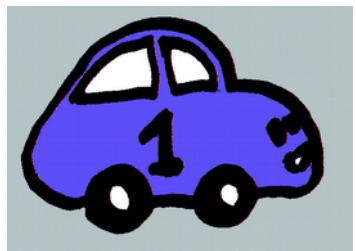
$$2 + 1 = 3$$

*Four cars,  
driving on the road  
carefully.*

*One is pink, one is blue,  
one is yellow, and one is  
red.*

*Three plus one is four!*

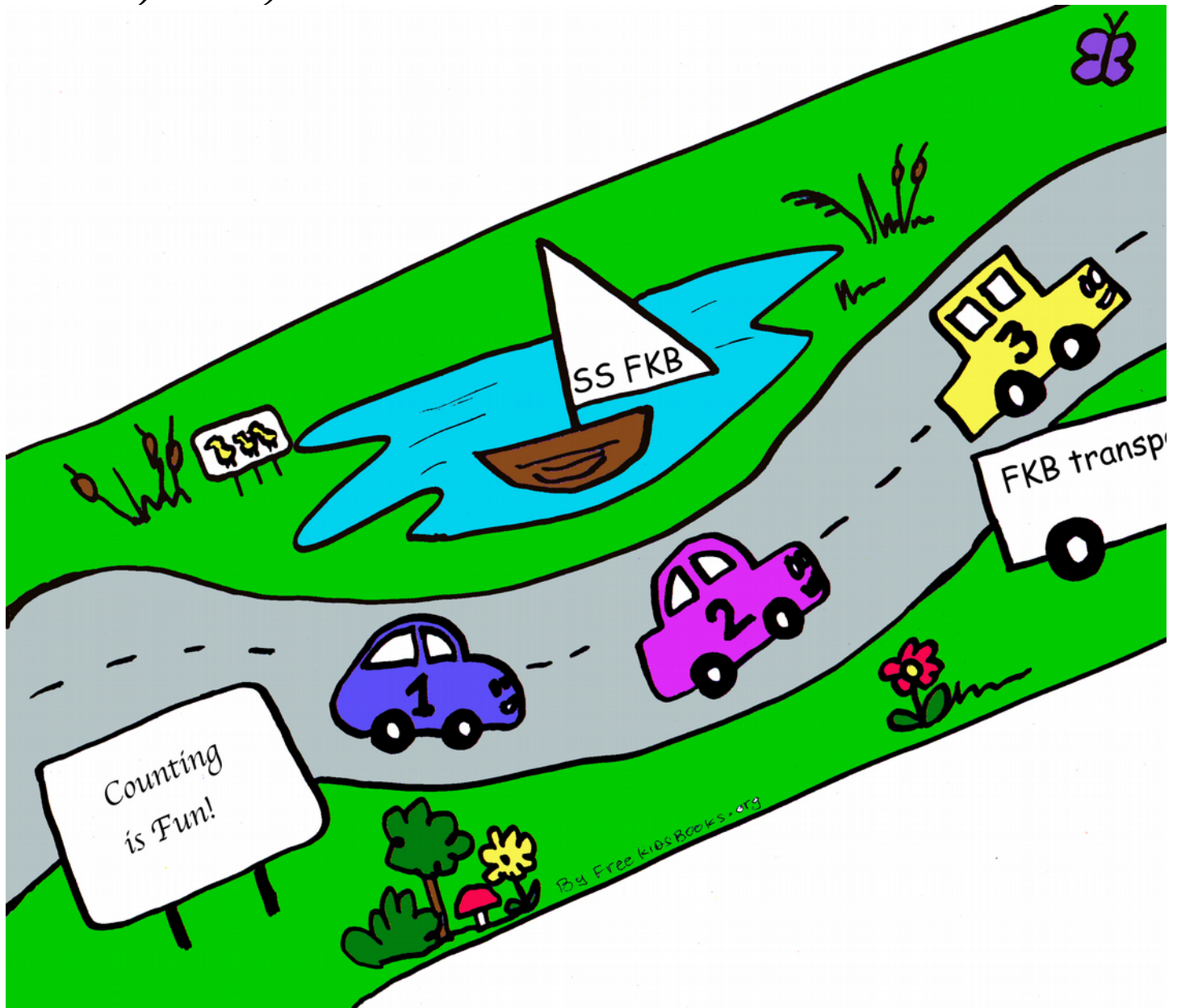


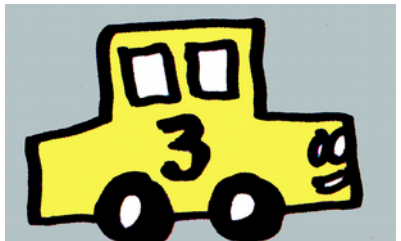
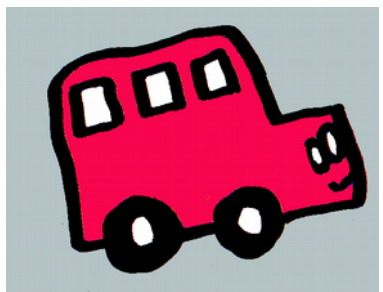
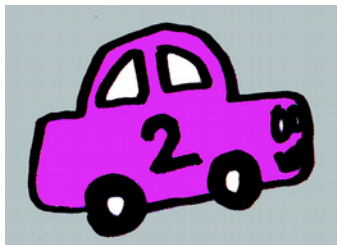
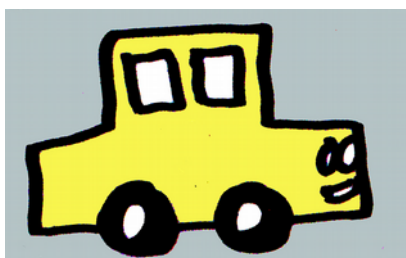
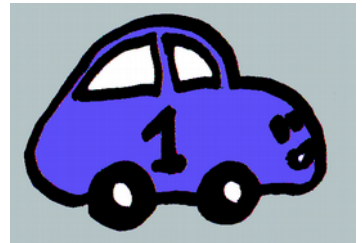
 $+$  $=$ 

$$3 + 1 = 4$$

*One car stops at the petrol station  
- how many cars are there now,  
can you count with me?*

*Three cars,  
driving on the road  
carefully.*



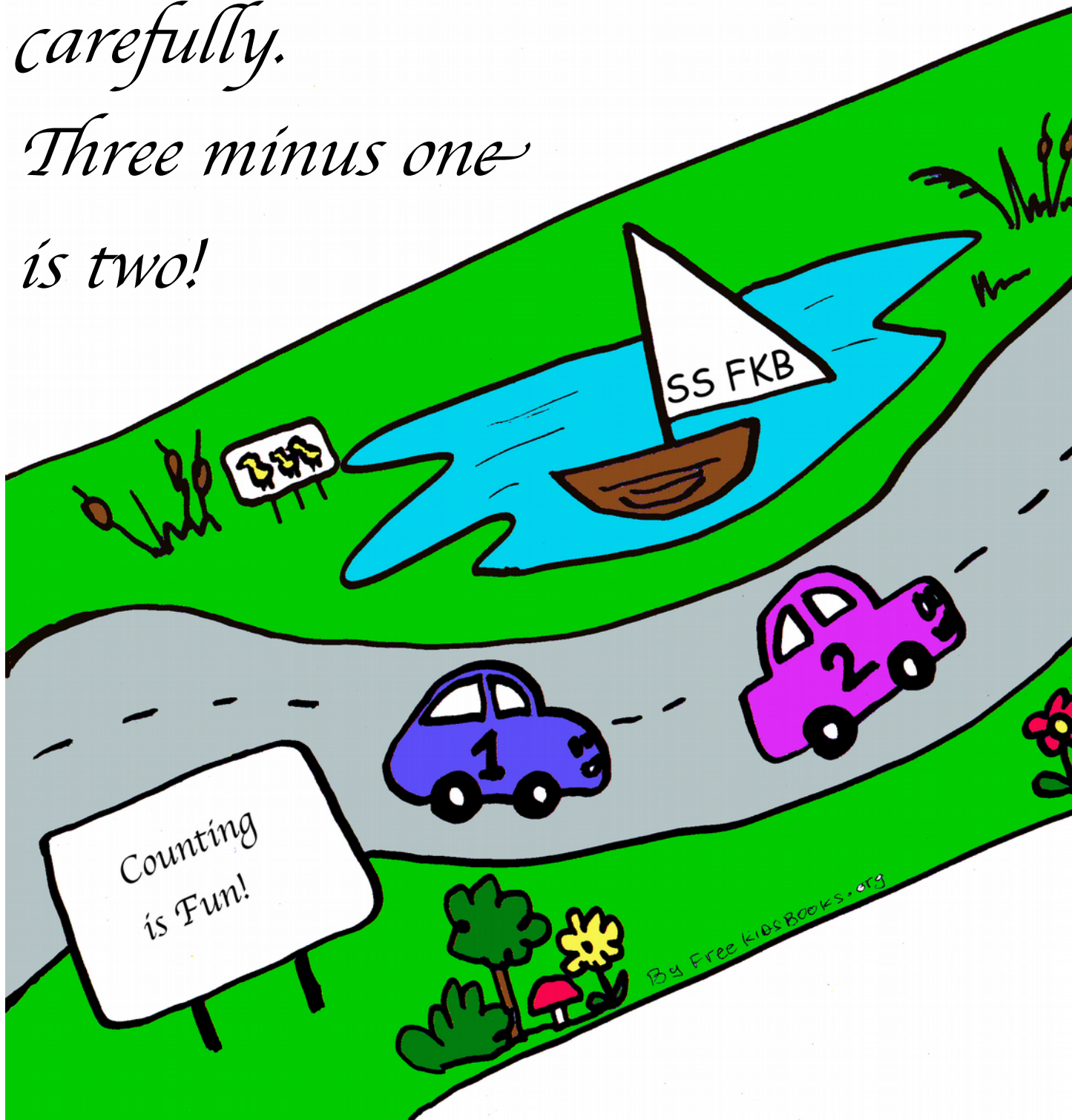


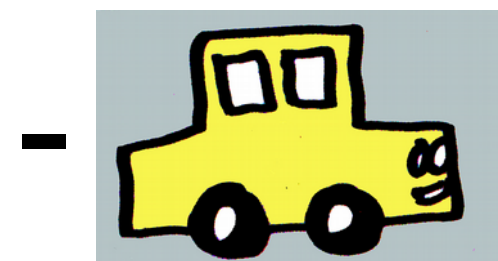
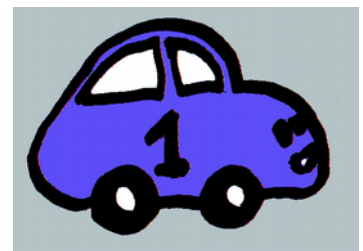
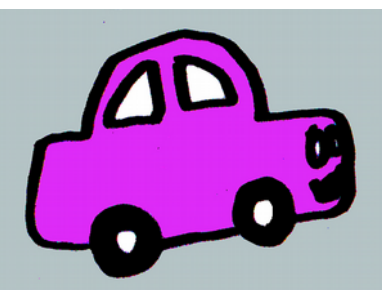
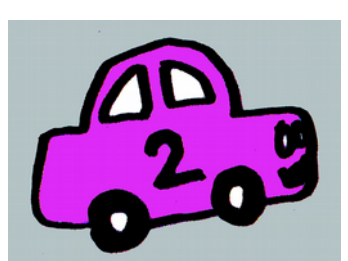
$$4 - 1 = 3$$

*Another car stops at the petrol  
station - how many cars are there  
now, can you count with me?*

*Two cars, driving on the road  
carefully.*

*Three minus one  
is two!*



 $-$ 

$$3 - 1 = 2$$

*Another car stops at the petrol station - how many cars are there now, can you count with me?*

*One car, driving on the road carefully.*

*Two minus one*

*is one!*





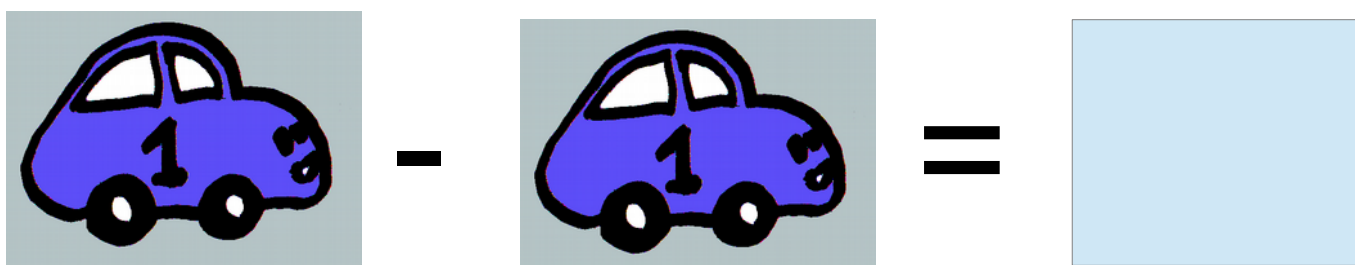
$$2 - 1 = 1$$

*Another car stops at the petrol station - how many cars are there now, can you count with me?*

*Now there are no cars driving on the road!*

*One minus one*

*is zero!*



$$1 - 1 = 0$$

*All the cars are gone,  
and now we must also  
finish our story,  
And say  
Goodbye!*

**THE END**



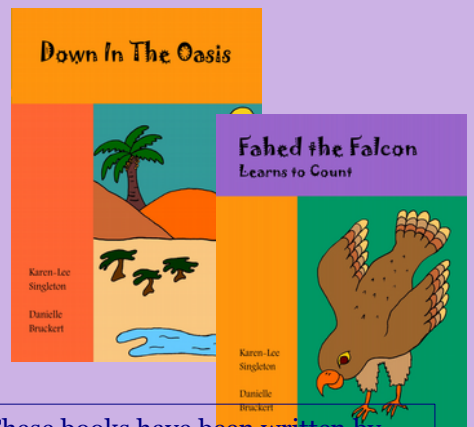
# MORE FROM THE CREATOR

## Free Kids Book Series



## Arabian Kid books Series

## Cessna Training Manual Series



These books have been written by Karen Lee Singleton, and Illustrated by Danielle Bruckert. Karen Lee is an expert in early childhood education and specialising in the middle eastern region. More information is available at <http://www.arabiankidsbooks.com>

## Counting Cars is Fun, Vol 1

Counting cars is a fun counting book, including introduction to addition and subtraction. It was created from a nursery mural, and is dedicated to Sascha and Ms Gundi. A special thanks to Karen-Lee Singleton, for her contributions.

## Danielle Bruckert – <http://www.freekidsbooks.org>

Danielle Bruckert is a professional pilot, an aviation writer, and a childrens book author/illustrator. She began writing and publishing children's books in 2007, as a creative break from her technical duties. Her hobby led to several successful books, and the creation of the popular website, <http://www.freekidsbooks.org>, where all of Danielle's books, and many others, are available free for download and read online. Information about Danielle's aviation text books and blogs can be found at: <http://www.redskyventures.org>.