

Publish Me! @ Festivals and Events

Book the Kids' Own Book Cubby or the Kids' Own Book Pedaller at your next festival or community event and watch the magic of publishing as it happens.

The Book Cubby

The Kids' Own Book Cubby workshop is facilitated by Kids' Own Publishing teaching artists who are skilled in empowering children and young people to write their own stories, to illustrate these stories using collage techniques and to create a 'hot dog' book which is 'published' using a colour photocopier. The aim of the workshop is to provide children with the inspiration and confidence to produce their own stories using techniques that can be replicated at home, school and in community settings. Each child produces at least one 'hot dog' book which is 'published' using a colour photocopier. One copy of the book stays in the Book Cubby for others to enjoy and a second copy of the book is taken home by the young author.



"It was wonderful to be involved with the quality program provided by Kids' Own Publishing. The artists were an absolute delight and the program was well organised and easy to set up and pack down. The cubby had a good visual profile that attracted interest and a positive response from the community, with opportunities for library staff to engage parents and kids in conversation."

Robyn Burns, Whitehorse Spring Festival, 2015.

The Book Pedaller

The roaming Book Pedaller with her library of books by children for children cycles around fairs and festivals gathering children and their families to join the story. The Book Pedaller, a custom-made bicycle with full publishing kit, is accompanied by two artists who conduct origami book publishing workshops.



Cost

\$1000 for 2 hours (minimum) and \$200 for each hour thereafter.

Please contact us to discuss costs for outer Melbourne metro, country and interstate areas.

Book your Festivals and Events program today:

(03) 9078 1168

admin@kidsownpublishing.com

Kids' Own
Publishing
places children
directly in the
world of books &
literacy.