

Bumped 1 Megan Mccafferty Dgmac

Funny Lined Journal Notebook For Labmaraner Dog Lovers

The Story of Nelson Mandela

Finally, Lonely Planet has made the Atlas kids have been waiting for! With 160 pages of illustrated maps, engaging infographics, mind-blowing photography and a large dose of humour, this is the atlas that shows kids aged 8 and up what the world is really like.

Bringing the World to Life

Patrick thinks he's hit the jackpot landing an interview with the eccentric billionaire tech mogul Ezra Maes. But while the celebrity deer is charming and brilliant, Pat wasn't expecting something both men had in common: a desire for Pat's lovely girlfriend Nightshade. Ever eager to please his lover, and curious to explore new frontiers in the bedroom, Pat suggests Nightshade start up a relationship - not with Ezra, but rather his sex-hungry alter ego Buck. Has this new phase of Pat and Night's relationship also become their last? Based on the comics and characters by the artist Kadath. Cover, interior illustrations, and gallery by Kadath.

What Can I Say? I Like Labmaraner

The story of Nelson Mandela who challenged apartheid in South Africa and who went on to become the president of the country.

Bucking the System

This book lays the foundations for an exciting new area of research in descriptive set theory. It develops a robust connection between two active topics: forcing and analytic equivalence relations. This in turn allows the authors to develop a generalization of classical Ramsey theory. Given an analytic equivalence relation on a Polish space, can one find a large subset of the space on which it has a simple form? The book provides many positive and negative general answers to this question. The proofs feature proper forcing and Gandy-Harrington forcing, as well as partition arguments. The results include strong canonization theorems for many classes of equivalence relations and sigma-ideals, as well as ergodicity results in cases where canonization theorems are impossible to achieve. Ideal for graduate students and researchers in set theory, the book provides a useful springboard for further research.

Flip, Plop, Lizard Fangs!: A Story for Kids, by Kids