

All Aboard for Noah's Ark!

KUPERARD

PUBLISHERS

By Elana Azose, Monica Garofalo (Illustrated by)

Noah's Ark is getting ready to sail and, luckily, two little hedgehogs have thought of everything they need for the journey.

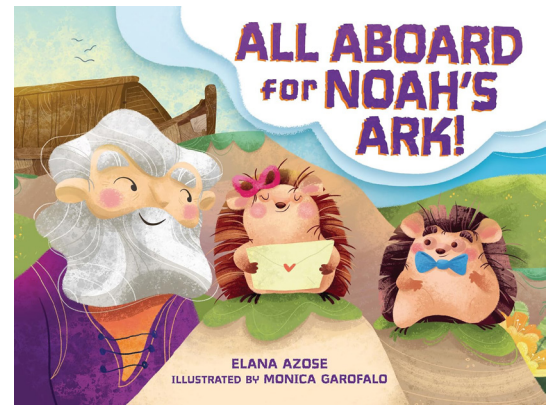
Noah is building an ark and Lionel and Dolores, a pair of hedgehogs, are there to make sure the plan goes off without a hitch. "But you're so tiny," Noah says, and goes to look for some big strong bears. Soon animals start arriving from all over the world, thanks to Dolores' idea to send out invitations. "We can help," says Lionel when the cats get scared on the waves. "You're too prickly," Noah says, but the pair know just what to say to calm the others down. And, before Noah has a chance to think about it, they have a plan in the works for when the ark reaches dry land...

Perfect for readers aged 3 - 7.

Elana Azose began her writing career in the first grade with a novel about a unicorn family. She only got to page seven, but it was a gripping saga nonetheless. She went on to earn a BA in English Literature and a Master's in Educational Technology.

Monica Garofalo has been drawing since she was a child. She loves to mix styles and techniques in her illustrations.

The Library binding is the best available binding and has been specially reinforced to last longer. It has thicker, almost indestructible boards which also cover the spine instead of reinforced cloth.



SPECIFICATIONS:

Juvenile Fiction / Religious / Jewish

ISBN: 9781728486826

UK Release Date: 25-Jul-2024

Publisher: Kar-Ben

Format: Hardcover (Library Bound)

Extent: 32 pages

RRP: £13.99

centralbooks.com

Distribution exclusively by Kuperard Publishers & Distributors

59 Hutton Grove, London, N12 8DS, UK

Tel: +44 (0)20 8446 2440

Office@kuperard.co.uk

<https://www.kuperard.co.uk/>

Place orders through:

Central Books

Orders@centralbooks.com

Phone: +44(0)20 8525 8800



[kuperardpub/](https://twitter.com/kuperardpub/)



[Kuperard_Publishers/](https://www.linkedin.com/company/kuperard-pub/)