

We all know how important it is for young children to develop a love of reading from an early age. The Book Warehouse can help foster this love by running an exciting event at your centre.

A Book Fair is an event for both your centre and the community - invite everyone from neighbours to grandparents, siblings, etc. The kids will be excited as they have the opportunity to look through the fair, browse and read some of

the books and maybe purchase one or a few with their parents or guardians. We provide everything for you, including freight of leftover books back to our warehouse. In return for running the fair, your centre will receive 25% commission to be taken in books either from the fair or ordered from the warehouse.

How it works

- The box will arrive a week before the fair giving you and your team plenty of time to set up.
- Send out the invites so that parents are aware it's on.
- Run the fair for a week. Plan activities around it e.g. 'Grandparents' Day!' - where they are invited for a cuppa and a chance to read / buy books for the children.
- Parents fill out an order form from the books on display, which is then collated into the one order to be sent back to The Book Warehouse.
- Send off the order form when finished and we will courier the books to you.

Box contains

Your Centre will receive everything you need to run a great Book Fair.

- 1. 75 100 different books to display
- (one of each to suit 0 5 years)
- 2. Order Form (printed & emailed) 3. Promotional Poster
- 3. Promotional Poster
- 4. Take home invites for the children 5. Balloons, bookmarks, stickers etc.
- 6. Other promo materials such as:
 - Opening times poster
 - Directional fair arrows.
- 7. ''Sale'' plastic table bunting.
- 8. Supply EFTPOS machine

Plus you can download many other resources from our website.

Contact Sean Berkeley today for more details or to book your fair.

Bargain Book Fairs

The Book Warehouse 25 Anstey Street, Albion Qld 4010 • Telephone 07 3862 6177 • Mobile 0419 686 861 • Email sean@thebookwarehouse.com.au