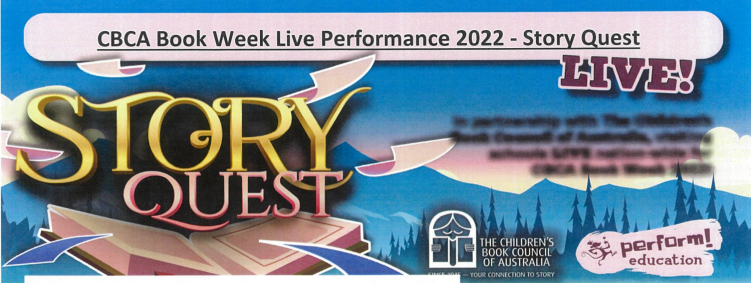


Seven Hills West Public School

Respectful, Safe, Responsible Learners



Dear Parents and Caregivers,

Students at Seven Hills West will have a wonderful opportunity to join the artists from <u>Perform Education</u> for the live Story Quest. Join Marley on her new **STORY QUEST** adventure as part of **CBCA Book Week 2022** to celebrate the **CBCA Book Week 2022 theme:** "Dreaming with Eyes Open...". Students will be immersed into the storytelling and interaction with the books featured in the **CBCA 2022** Shortlist through an engaging, original narrative filled with music, adventure, and intrigue!

A NOTE FROM THE WRITER OF STORY QUEST!

Craig Christie

When exploring the CBCA's 2022 theme "Dreaming with Eyes Open..." I set out to create a story that explores how storytelling traditions of both First Nations and Western cultures can coexist and create exciting new narratives when misunderstanding and ignorance are overcome. The idea of a quest or adventure is a beloved theme central to Western storytelling. One of the things I wanted to feature in this year's show Story Quest is how this idea that we are so familiar with might play out when superimposed upon the existing storylines that run throughout Australia and its First Nations people and Dreamtime.

CBCA Book Week dates

Saturday 20th August to Friday 26th August

Book Week LIVE Performance

Date: Thursday 4th August 2022

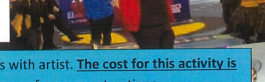
Time:

Preschool (Wombats) to Year 2 - 9:30 am Year 3 to Year 6 - 11:40 am

Suitability:

Junior version - Preschool to Year 2 General version - Year 3 to Year 6

Cost - \$6 per student



Students will view the live performance, as well as discuss CBCA books with artist. The cost for this activity is \$6. Please make payment to the school by Friday 29th July. Please see over for payment options.

This event has the approval of the principal

Ms. S. Clements Principal 27/06/22 Mrs. S. Gupta Story Quest Coordinator



Parent/Caregiver

Seven Hills West Public School

Respectful, Safe, Responsible Learners