

Auslan

STORYBOXHUB

Discover a new way to engage young readers

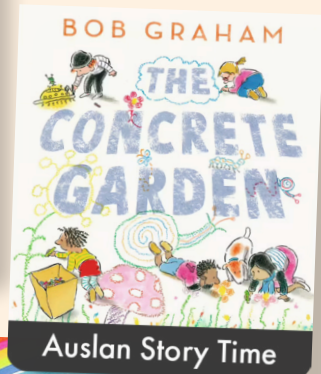
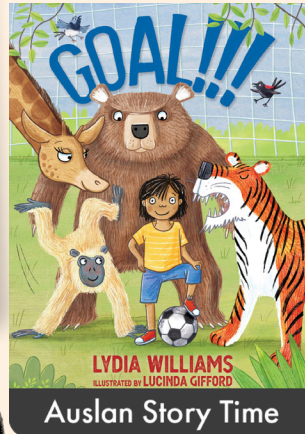
Support learning and development with

Auslan Story Time!

*
Connect
with
children



*
Promote
inclusivity and
belonging



All kids deserve access to great stories. StoryBox is making that happen!

CONNECT. ENGAGE. INSPIRE. EDUCATE.

Champion Inclusivity and Connection

At StoryBox, we're committed to improving access to stories for all children. That's why we've produced Auslan Story Time, a range of best-loved Australian picture books translated into Auslan, the official sign of the Australian Deaf and hard of hearing community.

Encourage Inclusivity and Foster Respect

Auslan Story Time allows Deaf and hard of hearing children to engage with stories in a way that is engaging, fun and meaningful! Plus, our dedicated Auslan series encourages students to understand the Deaf community and culture, fostering empathy and respect.

Access High-Quality Educational Content

StoryBox gives all students, regardless of their hearing ability, access to the best-loved Australian stories. We make sure that all children can experience the joy and magic of storytelling!

Support Wellbeing through Storytelling

Children may feel more confident in expressing themselves through both sign language and spoken language, improving their overall communication and self-esteem. StoryBox helps children feel understood, validated and secure in their emotions.

StoryBox Hub's Auslan Story Time has been assisted by the Australian Government through Creative Australia.



* Facts about Auslan:

The Federal Government recognised Auslan (Australian Sign Language) as a language in 1987.

Auslan is part of the curriculum in Victoria, New South Wales, Queensland, South Australia and Western Australia.

StoryBox released its first Auslan title in 2020 and is now home to over 90 story reads.



Scan here to sign up for a free trial to explore our Auslan series. Contact admin@storyboxhub.com or visit storyboxhub.com for more information.

