



ASL Videos or Resources for Families 2020

https://signsforhope.org/asl-resources-childrens-books-in-asl/

This is new online ASL stories for Children aged 1 years and up. They have aged group with several stories.

https://dpan.tv/programs/collection-vvevex5tooe

Kids stories in ASL - 9 stories.

https://www.modalmath.com/

Pre-K math games for Deaf kids

https://vl2storybookapps.com/covid19-weekly-plan

Amazing new site; give families a chance to use ASL with stories and activities there week by week.

https://rmds.jeffcopublicschools.org/academics/toddler_program/a_s_l_videos 31 Toddlers ASL stories from Rocky Mountain School for the Deaf. (USA)

FACEBOOK:

#Operation ASL story Time; several stories by different people around the world.

#Why I sign:

Victoria Satellite Centre

#320-702 Fort Street, Victoria, BC, V8W 1H2 PH: 778-265-8909 FAX: 778-265-8908 EMAIL: vicinfo@bcfamilyhearing.com



"Savvy ASL" Facebook page: Savannah Dahan is a 9 years old Deaf performer artist who was born with moderate to severe hearing loss. Her parents and siblings are all Deaf and use ASL.

Sign 2 Me Daycare: Provides ideas in her daycare for the Deaf and HH preschoolers; including ASL stories.

YouTube:

Children's Story Books with ASL Translation

Patrick "MShineyhead" Fischer uses ASL Translation for all children story books. He will create at least 2 stories per month. The subscription is for the video production fees and permission fees (royalties). He uses his amazing art and language experience as a National Certified Deaf Interpreter (CDI), Deaf Language Model (DLM), Director of Artistic Sign Language (or ASL Coach), as well as American Sign Language Teacher Association Certificate - Master. He appreciates your support of his work for deaf and hearing children to enjoy and learn.

APPS:

Signed Stories ITV Broadcasting Limited: Child's Play will have selection of FREE stories. Head over to the Signed Stories app where you'll find an exciting range of books featuring narration, music, optional sign language and subtitles!