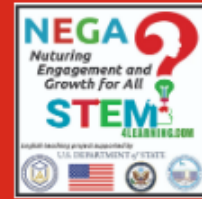




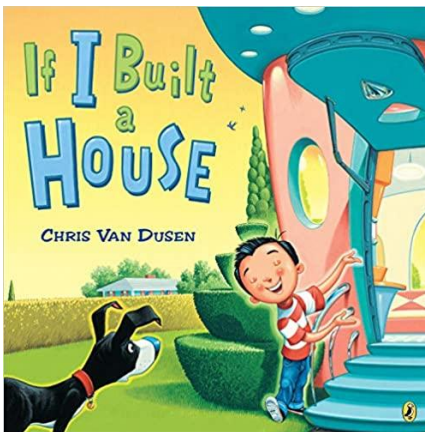
STEM Read-Aloud Videos



Video read-alouds of excellent English Language picture books to support STEM concepts while building vocabulary, fluency and comprehension.



These are examples of children's picture books, many with STEAM (Science / Technology / Engineering / Art and Math) themes, that we have use during STEM4Learning workshops as examples for building student engagement through read-alouds. Many associated activities and teaching units are shared in Picture Perfect STEM books by Emily Morgan and Karen Ansberry published by the National Science Teachers Association.



If I Built A House by Chris Van Dusen

[Amazon purchase page:](#)

Summary: this is the story of a boy who is bored with his family's house and imagines a truly fantastic house that can do everything he can dream up. Great story for following up with a creative draw or design activities. .

Link to Youtube Read-aloud Version

<https://www.youtube.com/watch?v=bF07Vc6Y5tQ>

Link to .pdf slides of book page by page

- [If I Built A House.pdf](#)

Some related activity ideas

- There are two other books in this series -If I Built a School and If I Built a Car, all of which work really well to introduce a build project where students get to build their own perfect school, car or house. We have done this with lego, cardboard, paper and pencil, k'nex, and even a collection of recycled stuff - a great chance for students to practice their own creativity.

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