## Parents and teachers, please share your reflections with us through the K-2 Forum.

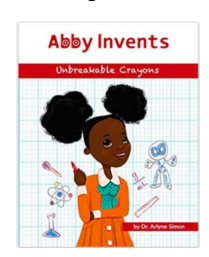
## Helpful resources for parents to support invention learning at home:

You can order the book *Abby Invents Unbreakable Crayons* for at-home reading!

You can order signed copies directly from the author, Arlyne Simon, Ph.D. here: http://arlynesimon.com/books/

The book is also available from Amazon here: <a href="https://tinyurl.com/yx5ses2g">https://tinyurl.com/yx5ses2g</a>

You can also check out the author's web page! <a href="http://arlynesimon.com/">http://arlynesimon.com/</a>



## Other resources that support invention learning for K-2<sup>nd</sup> grade children:

PBS Kids Design Squad Global: <a href="https://pbskids.org/designsquad/">https://pbskids.org/designsquad/</a>

PBS Kids Cat in the Hat Invention Engine: <a href="https://pbskids.org/catinthehat/games/invention-engine">https://pbskids.org/catinthehat/games/invention-engine</a>

Science Club for Girls (<a href="https://www.scienceclubforgirls.org/">https://www.scienceclubforgirls.org/</a>) put together this amazing set of resources. Seriously! <a href="https://tinyurl.com/tsubd69">https://tinyurl.com/tsubd69</a>

For early teen siblings, *Did I Mention Invention* is worth checking out: <a href="https://www.thehenryford.org/global/generalpage/did-i-mention-invention/">https://www.thehenryford.org/global/generalpage/did-i-mention-invention/</a> Also, there are invention resources for children in other grades in <a href="https://www.thehenryford.org/global/generalpage/did-i-mention-invention/">Full STEAM Ahead</a>.

This activity packet for kids was made by quantum computing scientists stuck at home: <a href="https://qiskit.org/activities/quantum-activity-pack-for-kids.pdf">https://qiskit.org/activities/quantum-activity-pack-for-kids.pdf</a>

Continue to check out MIT's <u>Full STEAM Ahead</u> weekly "care packages." There will be K–2 activities every week.