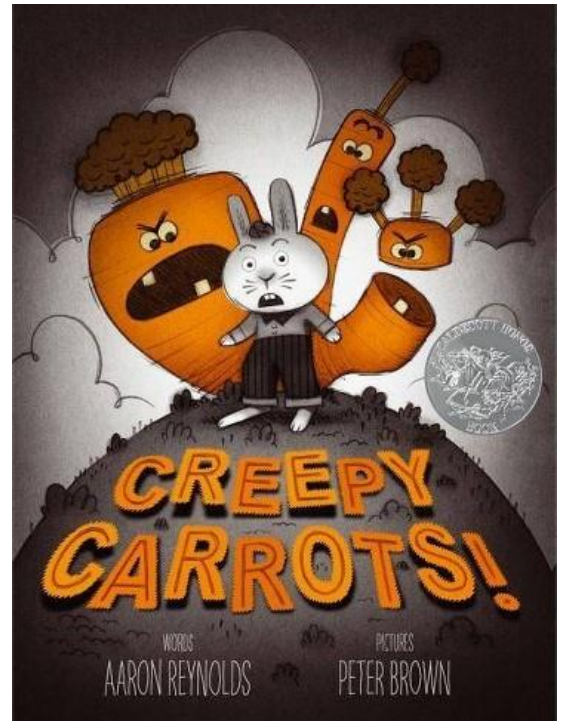
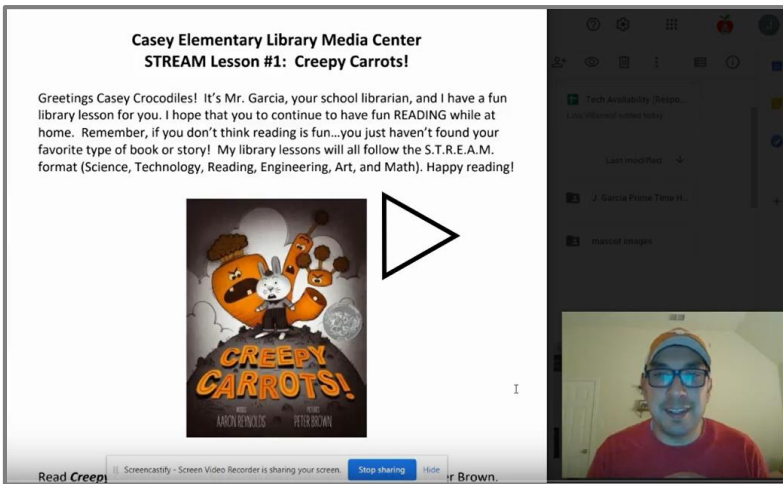


# Casey Elementary Library Media Center

## STREAM Lesson #1: Creepy Carrots!

Greetings Casey Crocodiles! It's Mr. Garcia, your school librarian, and I have a fun library lesson for you. I hope that you to continue to have fun **READING** while at home. Remember, if you don't think reading is fun...you just haven't found your favorite type of book or story! My library lessons will all follow the S.T.R.E.A.M. format (Science, Technology, Reading, Engineering, Art, and Math). Happy reading!

[Click here to see my video about our Library STREAM Lessons](#)



Click the picture above for more info!

Read ***Creepy Carrots!*** written by Aaron Reynolds and illustrated by Peter Brown. This is a fun book with a spooky twist that fits perfectly with our library STREAM lessons.

If you own a copy of the book re-read it now. If you don't, you can watch the author read the book by clicking on the link below:

YouTube video – Click the link below:

[Creepy Carrots! Read by author Aaron Reynolds](#)

<b><u>Subject</u></b>	<b><u>Activities</u></b>	<b><u>Activity Links</u></b>
S (Science)	<ul style="list-style-type: none"> <li>• Learn about the life cycle of carrots</li> <li>• Design and plant a carrot garden</li> </ul>	Video: <a href="#">Growing Carrots</a> Video: <a href="#">Farm to fork</a>
T (Technology)	<ul style="list-style-type: none"> <li>• Complete the Cause and Effect SeeSaw activity – click the link</li> <li>• 2<sup>nd</sup> – 5<sup>th</sup> Grades: Take the AR Quiz for Creepy Carrots (Quiz# 151429)</li> </ul>	Website: <a href="#">SeeSaw Cause and Effect Activity</a> Website: <a href="#">Casey Accelerated Reader (2<sup>nd</sup> – 5<sup>th</sup> only)</a>
R (Reading)	<ul style="list-style-type: none"> <li>• Re-watch the Creepy Carrots video</li> <li>• Re-tell the story in sequence. What happened 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>, next?</li> </ul>	Video: <a href="#">Creepy Carrots</a> Website: <a href="#">Retell the story activity</a>
E (Engineering)	<ul style="list-style-type: none"> <li>• Engineer (design and create) a “Carrot Trap” to catch a creepy carrot or design a fence to keep the creepy carrots in the garden.</li> </ul>	Website: <a href="#">Creepy Carrot Trap Activity</a>
A (Art)	<ul style="list-style-type: none"> <li>• Create your own creepy carrot. You can draw it, make a model, design one online. What would your creepy carrot look like?</li> <li>• Watch interviews with the book’s illustrator Peter Brown to learn how he designed the illustrations.</li> </ul>	Website: <a href="#">Creepy Carrot art craft</a> Video: <a href="#">Interview with illustrator Peter Brown</a> Video: <a href="#">Illustrator Peter Brown in The Creepy Carrots Zone</a>
M (Math)	<ul style="list-style-type: none"> <li>• Use math to create a graph. Ask your family if they think carrots are creepy or yummy and use a graph to post your results.</li> <li>• Work with a family member to cook or bake food using carrots. Links for two recipes are included.</li> </ul>	Website: <a href="#">Graph instructions</a> Website: <a href="#">Carrot cake recipe</a> Website: <a href="#">Parmesan roasted carrots recipe</a>