

ELA Virtual Learning

6th-8th/Essential Literacy

May 22, 2020



6-8/Essential Literacy Lesson: May 22, 2020

Objective/Learning Target:

- I can I can tell a story in order from beginning to end
- I can use signal/transition words in a story by using a plot diagram.



Warm-Up

On your work log, write today's date (5-22-20) on the next blank line. Read the next five pages or whole chapter from your book.

Write the order of events either from what you just read or if you want, you can put the events of the entire story so far in order. Always make sure that if you show your writing to someone who has never read the story, they will understand what is going on without much more explanation. Also, on the next slide are the links to transition words if you need to reference them.



Today's Lesson - Sequencing

Order and Sequence:

To show events or procedures in time order

"A starfish starts as an egg and then becomes a larva."

Signal words: First, second, third, next, later, then, before, followed by, finally... Remember, when we sequence, we tell a story from beginning to end using signal words or connecting words.



This week you read an article about the history of popcorn. Today you are going to watch two videos on how kernels actually become popcorn and then write about the sequence you saw in the video.

Click the play button!

Practice





Practice

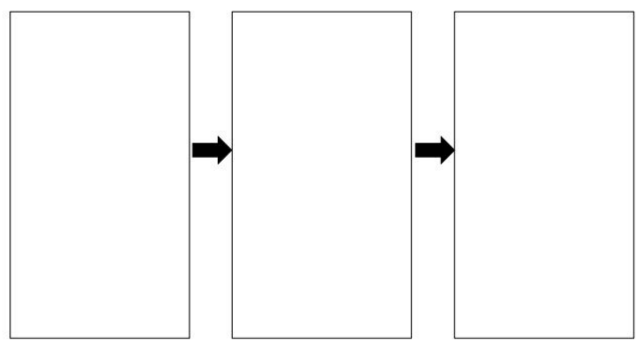


Click the play button!



Order of Events Practice

Copy the chart on to your paper. Write down the order of events that happened in the article. Don't forget to use transition words.





Sequencing Practice Answers

<u>First</u>, the moisture builds up inside the hull will turn into steam.

Then, the steam combination and the moisture combination cause the right amount of pressure.

Finally, enough pressures builds in the hull of the kernel it causes the popcorn kernel to explode.



Additional Practice:



Don't forget to read this summer! You can still use the online library catalog at the Mid-Continent Public Library!

<u>LINK</u>