## Apple Production- Virtual Learning AdaptionTarget Grade Level: 5th Grade

Full Lesson Plan: <https://www.iowaagliteracy.org/Article/Apple-Production>

This document is meant for you, the teacher, to use to convert the lesson plan into a virtual learning module for your students. You can use the steps outlined below to create different elements of a Google Classroom or other online learning module. You can also send the steps directly to your students in a PDF, present them in a virtual meeting, or plug them into any other virtual learning platform you use. Find more virtual lessons here: [Virtual Learning.](https://www.iowaagliteracy.org/Tools-Resources/Other/Virtual-Learning)

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| Engage | Start by making a copy and filling out the first two sections of this Know-Want to Learn-Learned (KWL) Chart. Keep this chart open because you, the student, will need it later!* [KWL Chart](https://docs.google.com/document/d/1K5UbB7eMig9hSF2_T-6BJnawts1D5PWiMohfTkJzkOw/edit?usp=sharing)
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| Explore | Watch the Apple Production Video to learn about growing apples. * [Apple Production Video](https://www.youtube.com/watch?v=zUkQgsMJqHY&feature=youtu.be)
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| Explain | On a piece of paper, create an outline of the video that highlights all of the main points of apple production.  |
| Elaborate | Now, choose to make a poster or a slideshow about apple production. You will use the outline that you created for the main points of your project, but you may also do additional research on apple production to add information to your poster/slideshow.  |
| Evaluate | Finally, turn in your project to your teacher and open the KWL Chart from the beginning. Fill out the final column- What did you learn? Turn in the KWL Chart when you are done.  |