



ELA Virtual Learning

3rd Grade Reading Comprehension

April 7, 2020



3rd Grade ELA Lesson: April 7

Learning Target:

Students can draw conclusions and use text evidence for support.

Background: This is an ongoing strategy to further comprehension skills.

- Students will build upon previous learning of reading comprehension strategies.
- Students will build upon drawing conclusions.
- Students will build upon using text evidence.

Let's Get Started:

Watch Videos:

1. [Drawing Conclusions - Song](#)
2. [Pixar Short Film - Trouble in Paradise](#)

After the crab turns the coconut over and sees the face, what is he thinking?

3. [Drawing Conclusion Lesson](#)

You may have seen this before, but refresh your thinking about conclusions!

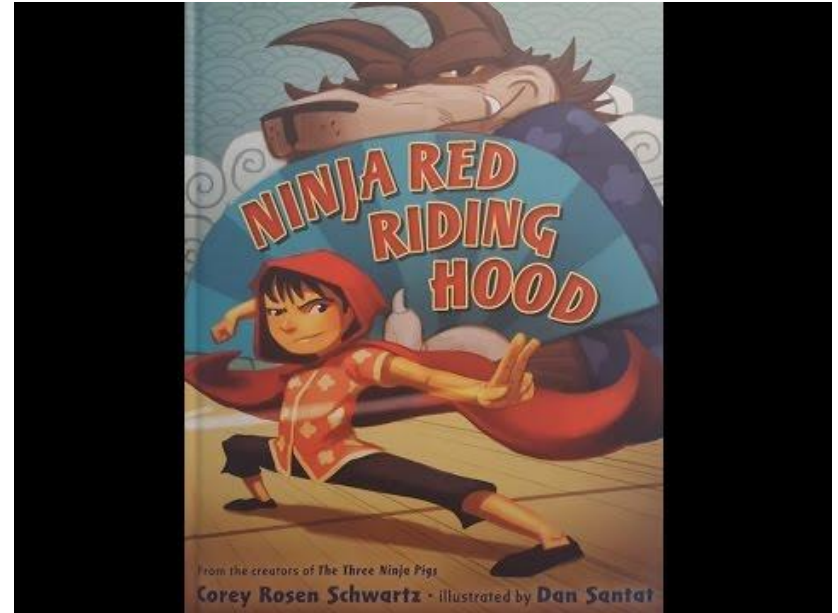
Little Red Riding Hood:

Listen to the Ninja Red Riding Hood.

Pause the video when it shows 2 minutes and answer these questions -

What do you think will happen based on what you have heard so far? What part of the text made you think this?

Think about what you already know about drawing conclusions.



Independent Practice- Little Red Riding Hood:

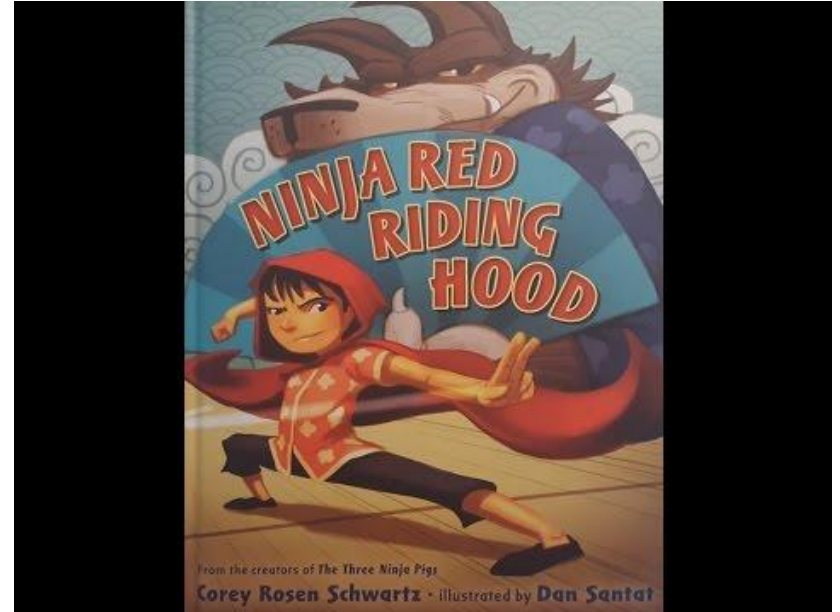
Listen to the Ninja Red Riding Hood.

Pause the video when it shows 3 minutes and answer these questions -

What do you think will happen based on what you have heard so far?

What part of the text made you think this?

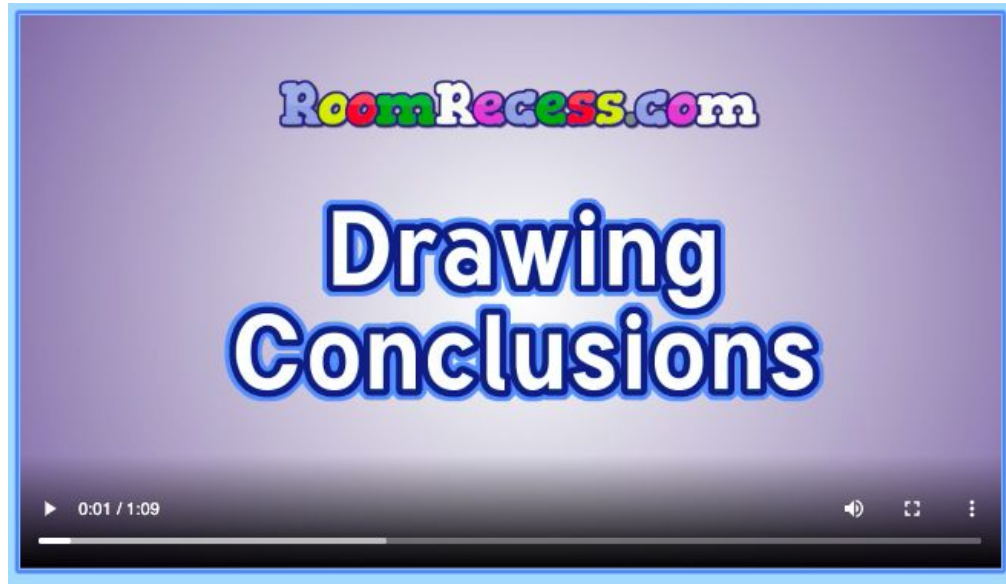
EVIDENCE!!



Online practice on your own:

Go to this website: [Room Recess- Drawing Conclusions](https://www.roomrecess.com/drawing-conclusions)

1. Select PLAY on the video and listen.
2. Try to write your own statement on paper, without telling the reader every detail - make them draw a conclusion.



Online practice on your own:

Go to this website: [Reading Games](#)

1. Scroll down so you see all of the free online games.
2. Select a game that seems interesting to you and follow the directions.



Self Check:

Go tell someone in your home your answers.



1. Did you correctly predict the conclusion to the story? Why or Why Not?
2. What text evidence helped you with knowing the conclusion?