



## Bridge to Terabithia Novel Literature Unit Study and Lapbook

By Teresa Lilly

Createspace, United States, 2014. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. This unit study offers many wonderful activities to use while having students read the book, but the book is not included. The entire unit also offers the ability to create a lapbook if you print out some of the pages. There are between 6 and 10 lessons. Activities in this lesson include Fill in the Blank, Multiple Choice, True and False, Comprehension, Encyclopedia Skills Activity, Journal Activity, Vocabulary, Sequencing, Handwriting, Main Idea, Prediction, Comparison Literature Skills Activities including: Main Character, Main Setting, Main Problem, Possible Solutions, Character Traits, Character Interaction, Cause and Effect, Description, Pyramid of Importance, Villain vs. Hero. Creative Writing Activities including: Letter, Fairy Tale, Mystery, Science Fiction, Fable, Dream or Nightmare, Tall Tale, Memoir, Newberry Award, A Different Ending. Writing Skills Activities including: Description, Expository, Dialogue, Process, Point of View, Persuasion, Compare and Contrast, Sequel, Climax and Plot Analysis. Poetry Skills Activities including: Couplet, Triplet, Quinzain, Haiku, Cinquain, Tanka, Diamante, Lantern and Shape Poem. Create a Newspaper Layout Activities including: Editorial, Travel, Advice Column, Comics, Society News, Sports, Obituary, Weddings, Book Review, Want Ads, Word...



READ ONLINE [ 9.29 MB ]

## Reviews

I actually started looking over this publication. It really is rally interesting through studying period. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dana Hintz

Good electronic book and valuable one. It really is basic but unexpected situations in the 50 percent in the pdf. You wont really feel monotony at at any moment of your time (that's what catalogues are for concerning when you ask me).

-- Elisa Reinger