

Chocolate Fever

Name _____ Date _____

Book Punch – Evidence and Inference

The Evidence and Inference topics and their pre-writing questions are listed below. When you find a fact in the book that answers a pre-writing question, write the page number next to the question.

Evidence and Inference Topic 1

When one member of the family is unusual, the others can seem, by contrast, to be perfectly normal. In the story, the author describes the Green family. Write a paragraph describing the members of the Green family.

(This topic is recommended for students who have read through Chapter 1.)

1. How does the author describe Henry's mother?
2. How does he describe Mr. Green?
3. What is Henry's brother Mark like?
4. What is Henry's sister Elizabeth like?

Evidence and Inference Topic 2

People become upset when they are treated as objects rather than as living beings. In the story, Henry goes to the hospital to have his rash examined by his doctor. Write a paragraph describing what happens in the hospital and how Henry is treated.

(This topic is recommended for students who have read through Chapter 6.)

1. What happens when Dr. Fargo figures out that Henry has Chocolate Fever? How do the people in the hospital react?
2. Henry has Chocolate Fever. What does everyone around him do? Why is Dr. Fargo so excited about Henry's disease?
3. How does Henry feel about everyone's reaction to the news that he has Chocolate Fever?
4. What does Henry decide to do in the hospital? What action does he take?

Evidence and Inference Topic 3

As you grow up, it's important to learn self-discipline. In the story, Alfred Cane is an unusual character who helps Henry with his chocolate problem. Write a paragraph describing Mr. Cane and how he helps Henry.

(This topic is recommended for students who have read the entire book.)

1. What do people call Mr. Cane and why?
2. What is Henry's opinion of Mr. Cane? Why does he think that way?
3. What story does Mr. Cane tell Henry?
4. What does Mr. Cane tell Henry he needs to do in order to be cured?