

Name: _____ Date:

Teacher e-mail (optional):

"Happy Campers" Quiz

Directions: Read the article "Happy Campers" in the November/December 2014 issue of Storyworks. Then fill in the bubble next to the best answer for each question below.

1. Which sentence below best summarizes the article "Happy Campers"?

- A Chemotherapy can cause hair loss.
- [®] Sunrise Day Camp helps kids with cancer and their families.
- © Most kids who get cancer survive.
- **D** Competition between siblings is normal.

2. Which line from the article supports the answer to question 1?

- (A) "Cancer is rare among children."
- **B** "There are surgeries."
- © "Sunrise is a special and amazing place for the children and the parents.'"
- **(D)** "'I love looking at the kids and seeing how happy they are."
- 3. Sunrise is the full-summer day camp for kids with cancer and their siblings.
 - (A) biggest **B** most expensive

© newest **D** only

4. Which of the following problems is NOT mentioned in "Happy Campers"?

- (A) the cost of treatment
- **B** agonizing worry
- © siblings feeling ignored
- **(D)** the fear that siblings will get cancer too
- 5. Which of the following statements is supported by both "Happy Campers" and "Bald Heads Raise Big Bucks"?
 - A St. Baldrick's has raised millions of dollars for childhood cancer research.
 - **B** Cancer treatment can cause hair loss.
 - © Cancer treatment can be very expensive.
 - Sunrise Day Camp is located in New York.
- 6. Sunrise counselors wear hats or bandanas to look like campers who are covering their bald heads. This act could best be described as ____•
 - (A) kind B unoriginal
- © fashionable
- D rude

Constructed Response

Directions: On a separate piece of paper, write your answer to each question in at least three well-written sentences. Make sure you support your answers with information and details from the articles.

- 7. How do organizations like Sunrise Day Camp and St. Baldrick's help kids with cancer?
- 8. Sunrise Day Camp welcomes siblings of kids who have cancer, even when the siblings are healthy. Why?

