

Challenger Deep Final

Name _____

Matching: Characters

- | | |
|--------------------------|--------------------|
| ____ 1. The Captain | a. Hal |
| ____ 2. The Parrot | b. Callie |
| ____ 3. Blue-haired girl | c. Caden's illness |
| ____ 4. Navigator | d. Skye |
| ____ 5. Calliope | e. Dr. Poirot |

Allusions

Briefly explain the allusion and how it relates to *Challenger Deep*.

6. "Somewhere deep in the secret recesses of Pfizer,...or other big pharmaceutical companies, I imagine... three hunchbacked witches..." (196)

7. "The Mental-Illness-That-Must-Not-Be-Named" (213)

Short answers

8. Define non-linear plot.

Plot Mergers- Bullet points will be fine

Key word

9. captain's appearance

Plot location +page

ship (84)

*

Plot location + page

NYC (293)

*

10. heads roll

ship (269)

*

hospital(270)

*

11. Skim Chapter 161 again. What is Caden's outlook on his mental illness at this point?

Matching literary terms to their examples

- | | |
|---------------------|------------------------------------------------------------------------------------------------------------------|
| ___12. Non sequitur | a. "It begins with a great captain, name of Ahab...in pursuit of the white whale" (139). |
| ___13. Allusion | b "The captain is full of weatherworn wrinkles from a lifetime at sea..." (3). |
| ___14. Simile | c. "Insolence, ignorance, ignoble, Chernobyl. Don't go nuclear, sir—the crew can't survive the radiation" (142). |
| ___15. Alliteration | d. 'Opinions are like sandstorms, Seaman Bosch,' the captains says. 'They have no place at sea.' |

Long Answer ☺

16-20. Identify one of the additional sources we examined this unit ("Kindness" by Naomi Shihab Nye; "The Importance of Dark Stories for Kids" by Matt de la Pena; "Nathaniel Ayers," *60 Minutes* video; "Why Is the Teen Brain So Vulnerable" by Christopher Bergland; "Voices in My Head" by Eleanor Longden).

Source: _____

How does it relate to the novel, *Challenger Deep*? Use explanation and evidence (paraphrase ok) to support your explanation.