

- ① In Chapter 5, what does Ben Ross do to capture the attention of his students?
- ☐ He raises his voice and shouts.
 - ☐ He starts a discussion about historical events.
 - ☐ He tells a joke to make them laugh.
 - ☐ None of the above
- ② Who has dinner in the beginning of chapter 7
- ☐ David, Eric and Brian
 - ☐ Laurie and David
 - ☐ Laurie and her parents
 - ☐ Robert and his parents
- ③ How does Ben Ross describe the experiment to his students in Chapter 6?
- ☐ As a fun game to pass the time.
 - ☐ As an opportunity to create a utopian society.
 - ☐ As a psychological exercise to learn about group behavior.
 - ☐ As a challenge to prove their intelligence.
- ④ After The Wave movement started, Ben's students...
- ☐ ...understood about World War II
 - ☐ ...became more interested in sports
 - ☐ ...were more serious about their school work
 - ☐ ...saluted all the teachers in the school
- ⑤ How does David hope to use Mr. Ross's new ideas about discipline in his life outside class?
- ☐ To solve his relationship problems with Laurie
 - ☐ To better understand his father, who is an Army veteran
 - ☐ To make the football team better
 - ☐ To help his younger brother, who has trouble following rules
- ⑥ After talking to his wife in chapter 7, Ben...
- ☐ ...wants to stop the experiment
 - ☐ ...is fascinated to see what will happen
 - ☐ ...asks his headteacher for permission to continue
 - ☐ ...wants his wife to help him going on
- ⑦ What does Laurie do wrong on the first day of the experiment?
- ☐ She is late to class
 - ☐ She doesn't answer a question in the proper form
 - ☐ She talks to her neighbour
 - ☐ She doesn't wear the proper dresscode
- ⑧ What is Mr. Ross handing out to the members of the wave?
- ☐ Membership cards
 - ☐ Armbands
 - ☐ T-Shirts with their logo
 - ☐ Basecaps
- ⑨ Which statement(s) about Laurie and David is/are true?
- ☐ They have a fight about the wave in chapter 8
 - ☐ They walk together to school
 - ☐ They are a couple
 - ☐ They work together for the school newspaper
- ⑩ Name the three slogans of the movement Mr. Ross puts on the blackboard. Strength through...
- ☐ 1. _____
 - ☐ 2. _____
 - ☐ 3. _____