

18. What does the teacher imply when she says: "The bell is about to ring"?

- (A) She wants to continue their talk later.
- (B) School is going to end in a few moments.
- (C) The boy is going to be late for class.
- (D) She is going to give a test in her next class.

19. What are the speakers mainly talking about?

- (A) What being on the baseball team is like
- (B) How hard getting chosen for the baseball team is
- (C) When baseball tryouts are going to begin
- (D) Which teams are the toughest to play

20. What happened to the baseball team last year?

- (A) It won more games than it lost.
- (B) Two of its top players graduated.
- (C) The team made the state playoffs.
- (D) It played most of its games at other schools.

21. How close are most of the away games?

- (A) Less than thirty minutes away
- (B) Less than an hour away
- (C) Less than two hours away
- (D) More than two hours away

22. What can be inferred about Jimmy?

- (A) He is a player of average ability.
- (B) He wants to be the team's pitcher.
- (C) He does not have a part-time job.
- (D) His grades have gone down this year.

23. What are the students mainly talking about?

- (A) The work that the boy has to do
- (B) The girl's desire for an easier schedule
- (C) The girl's extracurricular activities
- (D) The boy's interest in being on the yearbook committee

24. What does the boy imply about extracurricular activities?

- (A) He is doing too many of them.
- (B) He wants to take part in them.
- (C) He is thinking about quitting one of them.
- (D) He is going to start doing a new one.

25. According to the girl, which is her busiest extracurricular activity?

- (A) The basketball team
- (B) The school newspaper
- (C) The yearbook committee
- (D) The math team

26. What does the girl say about the yearbook committee?

- (A) It will become busier next semester.
- (B) She goes to meetings for it twice a week.
- (C) It is not as exciting as the math club.
- (D) She has to write one article a week for it.

27. What is the subject of the discussion?

- (A) The Earth's oceans
- (B) The Gulf Stream
- (C) Where currents flow
- (D) Currents and climate