

PART 6

Directions: Read the texts that follow. A word or phrase is missing in some of the sentences. Four answer choices are given below each of the sentences. Select the best answer to complete the text. Then mark the letter (A), (B), (C), or (D) on your answer sheet.

Questions 141–143 refer to the following memo.

To: All employees
From: Parking Services
Date: July 10
Re: Parking garage cleaning

We would like to advise employees of arrangements that have been made to clean the company parking garage. All indoor parking areas will be closed during the cleaning. will include permit parking

141. (A) Any
(B) This
(C) She
(D) What

spaces, visitor parking spaces, and service vehicle spaces.

Vehicle to the parking garage will not be allowed after 6:00 P.M. on Friday, but departures will be

142. (A) permission
(B) access
(C) opening
(D) inclusion

possible until the garage is empty.

During the cleaning, permit holders should use the outdoor parking area located on Sussex Drive West. parking will also be available in Lot B and Lot C.

143. (A) Consequent
(B) Replaceable
(C) Alternative
(D) Capable

If you have any questions with regard to this notice, please contact Mike Mallone at extension 3888. Thank you.

GO ON TO THE NEXT PAGE 

Questions 144–146 refer to the following letter.

Dear Sky Breeze Representative:

I am an avid biker and a longtime user of Sky Breeze cycling helmets. Two weeks ago, I noticed that my old Sky Breeze helmet to show signs of wear. In the interest of safety, I immediately went to your

144. (A) starts
(B) was starting
(C) will start
(D) have started

company Web site and purchased a new helmet.

The day after I received the new helmet in the mail, I saw a tiny crack on the helmet's exterior. I am sure that this damage occurred prior to purchase I have not dropped, thrown, or hit the helmet in any way.

145. (A) as
(B) although
(C) so
(D) but

According to your warranty policy, Sky Breeze will replace a defective helmet free of charge.

I have enclosed the cracked helmet and the payment receipt. Please send the to the address

146. (A) replacement
(B) contract
(C) prize
(D) guarantee

written on the back of the receipt:

Thank you for your prompt response to this request.

Cordially,

Kate Rich

Questions 147–149 refer to the following e-mail.

To: Verbotec Employees <staff@verbotecinc.com>
From: Stacy Lim <slim@verbotecinc.com>
Date: September 20
Re: Position available

The job opening will be posted externally on October 1. Employees interested in applying

147. (A) destined
(B) indicating
(C) following
(D) extended

should contact the Human Resources coordinator prior to that date. Please read the full text of the job announcement below.

Position: Human Resources assistant

Location: Toronto

The Human Resources assistant helps with the, selection, and orientation of new employees.

148. (A) recruitment
(B) recruiter
(C) recruits
(D) recruit

In addition, the assistant is responsible for ensuring that employee databases are maintained.

149. (A) accurate
(B) accuracy
(C) accurately
(D) more accurate

GO ON TO THE NEXT PAGE



Questions 150–152 refer to the following article.

Promising Future for Female Engineers

In the past, men dominated the field of engineering in Asia. , however, more women have been

150. (A) Recently
(B) Locally
(C) Historically
(D) Occasionally

entering the profession.

According to a survey of Asian universities, 31 percent of students enrolled in engineering courses last year were females, compared to 21 percent ten years ago.

Pan Asian Technologies, a semiconductor manufacturing company in Japan, employs over eighty women engineers. Among them is Hiroko Takahashi, who describes herself as “an analytical mind and a

151. (A) has
(B) have had
(C) having
(D) to have

strong interest in all aspects of technology.”

A senior engineer now in her sixth year Pan Asian, Ms. Takahashi heads a team of thirty employees,

152. (A) of
(B) into
(C) by
(D) at

ten of whom are women. “The professional climate has changed drastically for women engineers over the past decade,” says Ms. Takahashi. She is confident that aspiring female engineers can look forward to rewarding careers.