ADMISSIONS SAMPLE TEST PAPER
B.B.A PROGRAM

SECTION A
(Math)

1. \(3x + x + x + x - 3 - 2 = 7 + x + x\) In the equation given, what is the value of \(x\)?
   A. \(\frac{5}{7}\)   B. 1   C. \(\frac{12}{7}\)   D. 3

2. Which of the following correctly gives \(P\) in terms of \(E\), \(O\), and \(M\)?
   A. \(P = 6E - O - 4M\)   B. \(P = -6E + O + 4M\)   C. \(P = \frac{O + 4M + E}{6}\)   D. \(P = \frac{O + 4M - E}{6}\)

3. \(\sqrt{2x + 6} + 4 = x + 3\) What is the solution set of the equation above?
   A. \{-1\}   B. \{5\}   C. \{-1, 5\}   D. \{0, -1, 5\}

SECTION B
(English)

4. Her concern for the earthquake victims ________ her reputation as a callous person:
   A. restored   B. rescinded   C. created   D. belied

5. The author presumably believes that all businessmen are ________, for her main characters, whatever qualities they may lack, are virtual paragons of ________.
   A. Clever, ingenuity   B. Covetous, greed   C. Virtuous, deceit   D. Successful, ambition

6. Synonym of Indifferent:
   A. Neutral   B. Unkind   C. Precious   D. Mean
SECTION C

(General Knowledge)

7. Total Area of Pakistan is _____?
   A. 796,095 km$^2$   B. 795,096 km$^2$   C. 895,097 km$^2$   D. None of these

8. Which city of Pakistan is known as the City of Gardens?
   A. Lahore   B. Karachi   C. Islamabad   D. None of these

9. Which crop is shown in the State Emblem of Pakistan?
   A. Rice   B. Wheat   C. Barley   D. All of the Above

10. National Animal of Pakistan is ______?
    A. Cat   B. Tiger   C. Goat   D. Markhor