SAMPLE TEST PAPER
FOR (APTITUDE TEST)
KARACHI UNIVERSITY
BUSINESS SCHOOL (BBA)
ENGLISH

Complete the sentences by choosing the most appropriate word, from the given lettered choices (A to D) below each.

1. Ahmad always seeks ______ wealth.
   
   A. from
   B. with
   C. to
   D. for

Each question below consists of a related pair of words, followed by five lettered pairs of words. Select the lettered pair that best expresses a relationship similar to that expressed in the original pair.

2. PAGE: BOOK:
   
   A. sailors: crew
   B. petal: flower
   C. leaf: stalk
   D. singers: chorus

Choose the lettered word or phrase that is most nearly opposite in meaning to the word in capital letters.

3. PARTICULAR:
   
   A. general
   B. widespread
   C. diffused
   D. common

Choose the word most similar in meaning to the capitalized ones.

4. CHANGE:
   
   A. alter
   B. church
   C. complete
   D. decide
   E. agree
Read the passage to answer questions 5-6

The vast multitude of stars are wandering about in space. A few form
groups which journey in company, but the majority are solitary travelers.
And they travel through a universe so spacious that it is an event of almost
unimaginable rarity for a star to come anywhere near to another star. For
the most part each voyages in splendid isolation, like a ship on an empty
ocean. In a scale model in which the stars are ships, the average ship will
be well over a million miles from its nearest neighbor, whence it is easy to
understand why a ship seldom finds another within hailing distance.

5. Which of the following is incorrect according to the passage?

A. Most of the stars travel in isolation
B. The universe is very large
C. A star very frequently comes near to another one
D. A star very rarely comes near to another one
E. Some stars travel in groups

6. In the passage the “ship” symbolizes:

A. space
B. traveler
C. universe
D. ocean
E. star
7. If $4 \times 5 = 1620$, $3 \times 8 = 924$ then $7 \times 6 =$?

A. 1740  
B. 1880  
C. 4949  
D. 4942

8. A father is 5 times as old as his son. In 18 years, the father will be twice as old as his son. How old is the father at present?

A. 20 years  
B. 30 years  
C. 50 years  
D. 40 years

9. When was Sui Gas first discovered in Pakistan?

A. 1959  
B. 1952  
C. 1981  
D. 1989

10. Sun is a(n):

A. star  
B. asteroid  
C. planet  
D. satellite
MATHEMATICS

(SERIES & SEQUENCE)

Q.1  8, 7, 10, 5, 4, 7
     A) 6    B) 4    C) 3    D) 2

Q.2  15, 11, 7, 14, 10, 6
     A) 4    B) 6    C) 8    D) 12

(WORD PROBLEMS)

Q.1  The area of a squared object is 400 square meter. The magnitude of one of its dimension is:
     A) 20    B) 10    C) 30    D) 40

Q.2  The average of four numbers is 12 and that of the first three is 11. Find the fourth number.
     A) 16    B) 21    C) 19    D) 15

(SIMPLE ARITHMETIC)

Q.1  The fractional form of 48% will be
     A) 25/50    B) 25/48    C) 48/45    D) 24/50

Q.2  If 1/3 of a number equals 90, the number is:
     A) 250    B) 270    C) 220    D) 320