## Total: 100 Question

## 25 Questions from each section

Total Time: 90 minutes

Sections:

1. English
2. General Knowledge
3. Quantitative
4. Analytical

## English

1. My sister will come in $\qquad$ day or two.
a) a
c) the
b) an
d) no article
2. The girls of the winning team shared the prize money among $\qquad$ .
a) Herself
c) Ourselves
b) Himself
d) Themselves
3. Choose the word most similar in meaning to "CHANGE"
a) Complete
c) Agree
b) Decide
d) Alter
4. As green as grass, as cunning as?
a) $f o x$
c) bear
b) lion
d) dog
5. My father $\qquad$ newspaper after getting up.
a) read
c) am read
b) is read
d) reads

## General Knowledge

1. Which is the longest river of Pakistan?
a) River Ravi
c) River Cheenab
b) Indus River
d) River Jehlum
2. National Animal of Pakistan is $\qquad$ ?
a) Rabbit
c) Tiger
b) Deer
d) Markhor
3. Who is the current chairman of Pakistan Cricket Board?
a) Najam Sethi
c) Ehsan Mani
b) Rameez Raja
d) Jahangir Khanzada
4. Which one is the tallest Building in the World?
a) Shanghai Tower
d) CTF Finance Centre
b) One World Trade Center
c) Burj Khalifa
5. Which is the shortest day in Northern Hemisphere?
a) June 22
c) September 23
b) March 21
d) December 22

## Quantitative

1. $20 \%$ of 2 is equal to
a) 20
b) 4
c) 0.4
d) 0.04
2. Find the one which does not belong to that group?
a) 3
b) 4
c) 5
d) 9
3. $A$ and $B$ start a business with Rs. 6000 and Rs. 8000 respectively. How should they share their profits at the end of one year?
a) $1: 2$
b) $3: 4$
c) $2: 5$
d) $3: 7$
4. Which number will come next?
$1,2,4,8,16$, $\qquad$
a) 20
b) 24
c) 28
d) 3
5. The Square root of 169 is
a) 43
b) 13
c) 84
d) 169

## Analytical

John purchased a toy for his young daughter. The toy included nine colourful pieces in the shape of the numbers from 1 to 9 . In examining these pieces, he made the following observations.

- One piece is purple and two pieces each are red, green, yellow and blue.
- The two red pieces are consecutive number.
- The number 4 is green.
- The two blue pieces are not consecutive numbers.
- Both the 1 and 9 are yellow.
- The purple piece is not a number immediately less than or immediately greater than either green piece.

1. If one of the red pieces in number 3 then what number is the other red piece
a. 2
b. 4
c. 5
d. 6
2. If the number 5 is green each of the following could be true except?
a. The number 6 is purple.
b. The two blue pieces and the purple piece are consecutive number.
c. The number 2 is red.
d. The number 8 is red.
3. If the number 6 is green which of the following could be true?
a. 2 is blue
b. 3 is purple
c. 5 is red
d. 7 is blue
4. Which of the following if true would enable you to determine the color of every
number?
a. The 2 is blue
b. The 3 is blue
c. The 7 is green
d. The 5 is red
