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 inday or two. | | | |
|------------------|--|-------------------|---------------------------------------|--|
| ; | a) a b) an | c) d) | the no article | |
| 2 | The girls of the winning team shared the prize m | ioney | / among | |
| | a) Herself b) Himself | c) d) | Ourselves Themselves | |
| 3. (| Choose the word most similar in meaning to "Cŀ a) Complete b) Decide | HANG c d | GE") Agree I) Alter | |
| 4. / | As green as grass, as cunning as? a) fox b) lion | c) d) | bear dog | |
| 5. | My father newspaper after getting a) read b) is read | g up. c) d) | am read reads | |
| Ger 1. | neral Knowledge Which is the longest river of Pakistan? | | | |
| i | a) River Ravi b) Indus River | c) d) | River Cheenab River Jehlum | |
| 2. ; | National Animal of Pakistan is? a) Rabbit b) Deer | c) d) | Tiger Markhor | |
| 3. \ ;; | Who is the current chairman of Pakistan Cricket a) Najam Sethi b) Rameez Raja | Boar c) d) | d? Ehsan Mani Jahangir Khanzada | |
| 4. ' | Which one is the tallest Building in the World? a) Shanghai Tower b) One World Trade Center c) Burj Khalifa | d) | CTF Finance Centre | |

| 5. | Which is the shortest day in Northern Hemispherea) June 22b) March 21 | e? c) d) | September 23 December 22 |
|----|---|-----------------------|-----------------------------|
| Qı | antitative | | |
| 1. | 20% of 2 is equal to a) 20 b) 4 | c) d) | 0.4 0.04 |

2. Find the one which does not belong to that group?

| a) | 3 | c) | 5 |
|----|---|----|---|
| b) | 4 | 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, _____

| a) | 20 | c) | 28 |
|----|----|----|----|
| b) | 24 | d) | 3 |

5. The Square root of 169 is

| a) | 43 | c) | 84 |
|----|----|----|-----|
| b) | 13 | 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