

## Emotional Intelligence & Reasoning Skills

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### Answer Key Practice Exercise - 1

#### Set -1

**Q1.** If the player seeded 43 reached finals, then the player seeded 46 cannot reach the final, as they are in the same half of the draw and exactly one person from each half of the draw reaches the finals. Choice (3)

**Q2.** As the player seeded 12 is present in the top half of the draw, the lowest seeded player in the bottom half i.e.. the player seeded 63 can play with him in the final. Choice (4)

**Q3.** If we divide the above diagram into four parts, from the top to bottom, 46 comes under the third part and 23 comes under the fourth part.

Therefore, Except players seeded 23 and 46, none of the players who are present in the third or the fourth part can play with any of the players in the other three groups.

Therefore, Only the match between the players seeded 9 and 13 is possible among the given choices. Choice (1)

**Q4.** Any player, to win the tournament, needs to win six matches. If five of them are upsets, then the player seeded 32 can win the tournament. Choice (4)

#### Set -2

**Q1.** Basheer is the tallest. Choice (1)

**Q2.** Chris + Basheer =  $3+1=4=(2)^2$  and Dharam + Esso =  $4+5=9=(3)^2$ . choice(4)

**Q3.** Statement (1) is not true as the arrangement will be as follows:

Statement (2) is true, since Chris + Amit =  $3 + 2 = 5$

= Esso's number. Choice (2)

#### Set -3

**Q1.** W works with G. Choice (2)

**Q2.** S is the wife of the person who works with E. Choice (2)

**Q3.** Both V and U as well as R and T are married couples. Choice (4)

**Q4.** Only choice (1) is true. Choice (1)

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