

10 Important MCQ on Puzzle For SBI Clerical Canara Bank PO Railway Exam 2018

Directions (1-5): These questions are based on the following information. Study it carefully and answer the questions.

Seven members P, Q, W, S, X, U and V represent different countries in Olympics, viz, USA, China, Korea, France, Russia, Australia and Japan; each one competes for a different sport, viz. Volleyball, Archery, Rifle Shooting, Tennis, Boxing, Athletics and Football. The order of persons, countries and games is not necessarily the same.

W represents China for Archery. S represents USA but not for Volleyball or Rifle Shooting. The one who represents Japan competes for Boxing. X competes for Volleyball but not for Korea. P represents Australia for Athletics. The one who represents Russia competes for Tennis. U does not represent Korea or Japan. V competes for Rifle Shooting.

Q1. Which of the following combinations is correct?

- (a) U – Tennis – France
- (b) V – Tennis – Russia
- (c) V – Tennis – France
- (d) U – Tennis – Russia
- (e) None of these

Q2. Who represents Japan?

- (a) X
- (b) V
- (c) U
- (d) Q
- (e) None of these

Q3. X represents which country?

- (a) France

- (b) Russia
- (c) Japan
- (d) Korea
- (e) None of these

Q4. The one who competes for Rifle Shooting, represents which country?

- (a) France
- (b) Korea
- (c) Japan
- (d) USA
- (e) None of these

Q5. For which game does S compete?

- (a) Boxing
- (b) Football
- (c) Tennis
- (d) Cannot be determined
- (e) None of these

Directions (6-10):Read the following information carefully and answer the questions given below:

A, B, C, D, E, F and G are seven students of a coaching centre. They go to coaching in three shifts – I, II and III. There is at least one and not more than three among in any of these shifts. Each of them get one day off in every week from Monday to Sunday. B goes with only E in shift II and his weekly off is immediate to the next of the off day of A. D has weekly off on Sunday and he is not in the same shift with either C or B. A is in shift I with C whose off day is immediately after B and immediately before E. F's off day is immediately after E but not on Saturday. The student having off day on Friday works in shift III and that on a Saturday does not go with E. G does not go either in shift II or in shift III.

Q6. In which shift do three of them go?

- (a) I

- (b) II
- (c) III
- (d) I or III
- (e) Data inadequate

Q7. On which day of the week does B have off day?

- (a) Wednesday
- (b) Thursday
- (c) Tuesday
- (d) Saturday
- (e) None of these

Q8. Which of the following combinations of student-off day-shift day is not correct?

- (a) E-Thursday-II
- (b) F-Friday-III
- (c) A-Wednesday-I
- (d) G-Saturday-I
- (e) All are correct

Q9. Who among them has off day immediately one the next of F's off day?

- (a) A
- (b) G
- (c) E
- (d) Data inadequate
- (e) None of these

Q10. In which shifts does F go?

- (a) II
- (b) III
- (c) II or III
- (d) Data inadequate
- (e) None of these

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