## Directions (1-5): Study the following information carefully and answer the below questions.

Seven persons - A, B, C, D, E, F, and G are attending the exam on different days of the same week starting from Sunday to Saturday, but not necessarily in the same order.

C attends the exam on one of the days after Wednesday. The number of persons attending the exam before C is the same as the number of persons attending the exam after A. Only two persons attend between A and G. F attends two persons before E. B attends before D. B attends adjacent to neither A nor E.

- 1) Who among the following person attends the exam on Friday?
- a) E
- b) C
- c) G
- d) A
- e) B
- 2) How many persons attend the exam after E?
- a) Three
- b) Two
- c) One
- d) None e) Four
- 3) On which of the following day does A attend the exam?
- a) Monday
- b) Sunday
- c) Wednesday
- d) Tuesday
- e) Friday
- 4) Which of the following statement(s) is/are true with respect to the final arrangement?
- a) C attends two days before D
- b) Only one person attends between F and E
- c) No one attends before B
- d) All the statements are true
- e) D attends the exam on Saturday
- 5) As many persons attend the exam before F as after
- a) D
- b) E
- c) C
- d) G
- e) None of these

Directions (6-10): Study the following information carefully and answer the below questions.

Six persons- L, M, N, O, P, and Q order the food on different days of the week starting from Monday to Saturday but not necessarily in the same order

Q orders either Wednesday or Friday. Only two persons order between Q and N. The number of persons orders before N is the same as the number of persons orders after L. The number of persons orders between L and Q is the same as the number of persons orders between O and M. O does not order adjacent to P.

- 6) On which of the following day does M order the food?
- a) Wednesday
- b) Thursday
- c) Friday
- d) Saturday
- e) Monday
- 7) Who among the following person orders the food two days before Q?
- a) N
- b) P
- c) M
- d) The one who orders on Tuesday
- e) The one who orders on Monday
- 8) How many persons order the food after P?
- a) One
- b) Two
- c) Three
- d) None
- e) Four
- 9) If all the persons are arranged in alphabetical order from Monday, then how many persons remain unchanged in their position?
- a) Two
- b) Three
- c) Four

d) One	e) Friday
e) None	15) How many persons take the week off between H
10) If X orders immediately before L, then which of the following day does X order the food?	and K? a) Three
a) Thursday	b) Two
b) Wednesday	c) One
c) Tuesday	d) None
d) Monday	e) Four
e) Sunday	Directions (16-20): Study the following information carefully and answer the below questions.
Directions (11-15): Study the following information carefully and answer the below questions.  Seven persons - E, F, G, H, I, J, and K are taking the week off on different days of the week starting from Monday to Sunday, but not necessarily in the same	Six persons- U, V, W, X, Y, and Z are going to the movie on different days of the week starting from Sunday to Friday, but not necessarily in the same order.
order.  F takes the week off on three days before G and immediately after J. K takes the week off on two days after J. The number of persons takes the week off before K is one less than the number of persons takes the week off after H. E neither takes the week off on Saturday nor Sunday.	Y goes immediately before Z but not on the first day of the week. Neither U nor Z goes on Thursday and Friday. Only one person goes between Y and X, who goes after Z. The number of persons going before W is the same as the number of persons going after V. V goes on one of the days after U.  16) If the position of W and Y are interchanged in the
11) Who among the following person takes the week off on Friday?	same way the position of V and X are interchanged, then who among the following person goes two persons before V?
a) I b) K c) G d) E e) H	a) W b) Y c) U d) X e) Z
12) Which of the following combination is true with respect to the final arrangement?	17) Who among the following persons go after Z?
a) J-Sunday b) E-Tuesday c) F-Friday	I. V
d) H-Thursday e) I-Saturday	II. U
13) Who among the following person does not take the	III. Y
week off after J?	IV. X
a) F b) K c) I d) G e) E	a) Only I and IV
14) On which of the following day does J take the week off?	b) Only I and III
a) Tuesday	c) Only III and IV
b) Wednesday	d) Only II and III
c) Thursday	e) Only I and II
d) Saturday	18) Which of the following statement(s) is/are false with respect to the final arrangement?

I. V goes immediately after X.
II. Only one person goes between W and V.
III. X goes immediately before Y.
IV. No one goes before W.
a) Only I and IV
b) Only I and III
c) Only III and IV
d) Only II and III
e) Only I and II
19) On which of the following day does Y go to the movie?
a) Monday
b) Sunday
c) Tuesday
d) Friday
e) Thursday
20) Four of the following five are alike in a certain way and hence form a group. Which of the following one does not belong to that group?
a) WY
b) UZ
c) ZV
d) VW
e) YX