MEMORY BASED SBI CLERK PRELIMS PRACTICE SET based on May 2016 Exam

Directions (Q. 1 – 5): In these questions, a relationship between different elements is shown in the statements. The statements are followed by two conclusions. Given answer

- (a) if only conclusion I is true.
- (b) if only conclusion II is true.
- (c) if either conclusion I or II is true.
- (d) if neither conclusion I nor II is true.
- (e) if both conclusions I and II are true.
- 1. Statement: $C \ge D > E = M < J = L$ Conclusion : I. L > EII. $C \ge J$
- 2. Statement: $P = N \le Q > R > T = S$ Conclusion : I. $N \ge S$
- II. $P \le Q$ 3. Statement: $J \ge P = I \ge M < T \ge V > H$ Conclusion : I. $M \le J$
 - **II.** $H \le M$
- 4. Statement: Q ≤ X ≤ E > F = D < O < K = G
 Conclusion : I. D > Q
 II. K ≤ E
- 5. Conclusion : I. $Q \le E$ II. G > F

Directions (Q. 6 – 10): The following questions are based on the five three – digit numbers given below: 684 512 437 385 296

- 6. If 2 is added to the first digit of each of the numbers how many numbers thus formed will be divisible by three?
 - (a) None
 - (b) One
 - (c) Two
 - (d) Three
 - (e) None of these
- **7.** If all the digits in each of the numbers are arranged in descending order within the number, which of the following will be the highest number in the new arrangement of numbers ?
 - (a) 684
 - (b) 385
 - (c) 296
 - (d) 437
 - (e) None of these
- **8.** What will be the resultant number if the second digit of the second lowest number is divided by the third digit of the highest number ?
 - (a) 2
 - (b) 3

- (c) 0
- (d) 1
- (e) 4
- **9.** If 1 is added to the first digit and 2 is added to the last digit of each of the numbers then which of the following numbers will be the second highest number?
 - (a) 385
 - (b) 684
 - (c) 437
 - (d) 296
 - (e) 512
- 10. If in each number the first and the second digits are interchanged then which will be the highest number?(a) 296
 - (b) 512
 - (c) 437
 - (d) 684
 - (e) 385

Directions (Q. 11-15): Study the flowing information carefully to answer arrangement of symbols, digits and letters.

W % 9 3 G 6 H # 7 K \$ L 2 ★ B M J © 4 5 E 8 @ Z

- 11. If all the numbers are deleted from the above arrangement then which of the following will be seventh to the left of sixth from the right?
 (a) H
 (b) J
 (c) M
 (d) \$
 (e) None of these
- **12.** How many such numbers are there in the above arrangement each of which is immediately preceded by a symbol?
 - (a) One (b) Two (c) Three (d) Four (e) None of these
- **13.** '9W' is to 'GH#' and '\$7' is to '2BM' in the same way as '4J' is to _____ in the arrangement.

(a) E@8	(b) 58®	(c) B2L
(d) 58Z	(e) None of	these
TT 1	1 1 .1	• • • • • •

- **14.** How many such symbols are there in the above arrangement each of which is immediately followed by a letter?
- (a) None (b) One (c) Two (d)
- Three (e) None of these
- **15.** If all the symbols are deleted from the above arrangement then which of the following will be the fourth to the left of twelfth from the right?
 - (a) 9 (b) 3 (c) W (d) M (e) None of these

	ections (Q.				ving info	ormation
	efully to ans					,
	ht friends A,					
	cle facing the					
	ond to the ri l G always si					
	l C does not					
	Which of th			s sits bet	tween H	and E?
	(a) F, D		(b) H, E		(c) C, G	
	(d) E, G	ſ		e of the		
17.	Starting fro	m A's po	osition, i	f all the	eight we	ere
	arranged in	-				
	the seating			many m	embers	
	(excluding					
		(b) one		(c) Two)	(d)
	ee (e) None			,	,	
18.	Which of th					
	sitting betw clockwise d			countin	g is don	e in
	(a) A, B	mection	' (b) C,D		(c) F, E	
	(d) G,H			ne of the		
19	Who sits to					
17.	(a) A		(b) D	igne of i	(c) F	
	(d) H			e of the		
20.	What is the	positior				
	(a) Second			ľ		rd to the
rigl						
	(c) Third to	the left			(d) Car	n't be
det	ermined					
	(e) None of					
21.	In a certain					
	QCGTGU. H	ow is EX	PERT w	ritten in	that co	de
	language?	-				
	(a) VTGRZ(I	(b) RPC	LKZG		(c)
	GZRCPR			o of the		
22	(d) RPCGZI How many			e of the		the word
22.	COMPOSE e	-				
	them in the			-		
	English alp				cen the	in in the
	(a) None		(b) One			(c) Two
	(d) Three			e of the	se	(-) -
Dir	ections (Q.	23-25)				nformation
car	efully and ar	nswer th	e questi	ons give	n below	7.
	a certain coo					
	li ja pa', 'qu	-				
	l 'Aspirants			' is writt	en as 'sa	a li na ra'.
23.	What does			1.6		
	(a) subject		(b) qua	-	(c)	must
24	(d) All			e of the	se	
24.	What will b				hiaata	
	(a) Must qu	-		i ants su	Djects	
	(d) Can't be	lify subje determ			(e) Nor	ne of these
25	What will b			ualifv'?		ie of these
20.	(a) li		(b) sa	comy .	(c) ja	
	(-)	(d) pa	(-) 0	(e) Can		ermined.
		C 7 P		()		

Direct	ions (0. 26- 27	7): Study the following			
	information carefully to answer these questions.				
	A vehicle starts from point P and run 10 km towards				
	North. It takes a right turn and runs 15 km. Now It				
		g a left turn. Finally, It takes a			
		and stops at point Q.			
	· ·	h respect to point P?			
(a) 16		(b) 25 km			
(c) 4 k		(d) 0 km			
	ne of these				
27. Towar	ds which direct	tion was the vehicle moving			
before	before it stopped at point Q?				
(a) Noi	rth	(b) East			
(c) Sou	ıth	(d) West			
(e) Noi	rth - West				
	28. The position of how many digits in the number				
	54327618 will remain unchanged if the digits within				
	the number are written in ascending order from left				
to righ		en museenung order nom iere			
(a) No					
(b) On					
(c) Tw					
(d) Th					
	one of these				
29. In a row of 34 students, W is fifth after X from the					
front and X is 20 th from the back. What is the position					
of W from the front?					
(a) 20					
(b) 25					
(c) 30					
(d) 22					
(e) No	one of these				
30. What w	will come in pla	ce of question mark (?) in the			
	ing series?				
	J VI JW ?				
(a) KY					
(b) KX					
(c) YK	· · · · · · · · · · · · · · · · · · ·				
(d) XK					

(e) None of these

Directions (Q. 31-35) Study the following information carefully and answer the question given below.

Six friends A ,B, C, D, E and F are going for entrance exam during a period of starting from Monday to Saturday. Only one exam will be held on each day.

- C gives exam atleast before three exams.
- F gives exam on Tuesday.
- Both B and E does not give exam on even day.
- D is going for exam immediately after the exam on which C given.
- Atleast four persons are going for exam after E.

31. On which day E gives entrance exam?

- (a) Wednesday
- (b) Monday
- (c) Friday
- (d) Tuesday

(e) None of these.

- **32.** Who gives exam immediately after the exam of 'B'?
 - (a) E
 - (b) D
 - (c) A
 - (d) B
 - (e) None of these.
- **33.** How many persons give exam before on which C
 - gives?
 - (a) One
 - (b) Two
 - (c) Three
 - (d) Four
 - (e) None.
- **34.** 'A' going for the exam on which day?
 - (a) Monday
 - (b) Wednesday
 - (c) Saturday
 - (d) Tuesday
 - (e) None of these.
- **35.** How many persons give exam between B and the person who's exam is on Monday?
 - (a) One
 - (b) Two
 - (c) Three
 - (d) Four
 - (e) None.