

MEMORY BASED SBI CLERK PRELIMS PRACTICE SET based on 28th May 2016 Exam

REASONING SOLUTIONS

Direction (1-5)

1. (a) L>E (True) $C \ge J(false)$ **2.** (b) $N \ge S(False)$ $P \le Q(True)$ $H \leq M(False)$ **3.** (a) $M \leq J(True)$ **4.** (d) D > Q(False) $K \leq E(False)$ **5.** (e) $Q \le E(True)$ G > F(True)

Direction (6-10)

- 6. (b) Only 385 will be divisible by 3 when added 2 on first digit of each number.
- **7.** (c) 864 521 743 853 962
- **8.** (a) $8 \div 4 = 2$
- **9.** (e) 786 614 539 487 398
- **10.** (a) 864 152 347 845 926

Direction (11-15)

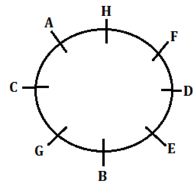
11. (a) L=7th R=6th



- 12. (c) %9,#7,@4
- **13.** (e) E@Z
- **14.** (d)\$L, ★ B, @Z
- **15.** (b) L=4th R=12th

R=16th

Direction (16-20)



- **16.** (a)
- **17.** (d)
- **18.** (c)
- **19.** (b)
- **20.** (e)
- **21.** (b)





22. (d)



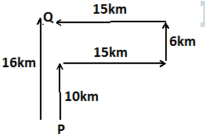
Direction (23-25)

all→li aspirants → na must → pa qualify → ja in →ta subject → ra read → sa

- **23.** (d)
- 24. (e)
- **25.** (c)

Direction (26-27)





- **26.** (a)
- **27.** (d)
- **28.** (d) 54327618 12345678

Hence, there are three numbers

29. (a) $x ext{ is } 20^{th}$ from the back. The position of w from the back is $(20-5) = 15^{th}$ Hence the position of W from the front is $(34-15+1) = 20^{th}$

30. (d) Direction (31-35)

Direction (01 00)	
PERSONS	DAYS
Α	Saturday
В	Friday
С	Wednesday
D	Thursday
E	Monday
F	Tuesday

- **31.** (b)
- **32.** (c)
- **33.** (b)
- **34.** (c)
- **35.** (c)

